

CONTROLLERS, DRIVES, MOTORS, INTERFACES  
RODLESS ACTUATORS, ROD SCREW ACTUATORS,  
GUIDED SCREW ACTUATORS

Visit  
[www.tolomatic.com](http://www.tolomatic.com) to get  
the most up-to-date technical  
information.

Products discontinued August 01, 2006:  
Brushed DC Motors & Control Products  
Product discontinued February 01, 2006:  
B3B/M3B Belt Drive Actuator  
>> REPLACED WITH B3W/M3W <<  
>> SEE BROCHURE 3600-4148 <<  
Contact Tol-O-Matic for repair parts

ALL CATALOG PRODUCTS ARE  
MANUFACTURED TO FIT YOUR  
APPLICATION REQUIREMENTS AND ARE  
SHIPPED IN 5 DAYS OR LESS FROM OUR  
IN-HOUSE MANUFACTURING FACILITY

## **TOL-O-MATIC HAS THE RESOURCES TO HELP YOU GET WHAT YOU NEED.**

### **PRODUCTS AND PEOPLE YOU NEED TO GET THE JOB DONE RIGHT.**

At Tol-O-Matic we have the resources and the experience to give you what you need when you need it. Working together we can find solutions whether it is a new feature, better performance or a whole new product line. Our sales department will make sure all your questions are answered. Our engineers will assist you with your application design. Our model shop will make all the tooling and specials you need for a new product—not in 6 months or a year—but when you need them.

### **QUALITY PRODUCTS, COMPETITIVELY PRICED WHEN YOU WANT THEM.**

Our engineering laboratory pushes our products to the breaking point running them 24 hours a day, 7 days a week for millions of cycles looking for ways to improve them. They work with R&D to develop new manufacturing techniques and to perfect new products. For each new product, detailed engineered drawings are converted into hand-crafted sample products for testing, then precision tooling is built on site by Tol-O-Matic's own skilled craftsmen with the highest standards of quality, care and dedication to details. The products are tested again by engineering and by selected field representatives. Tol-O-Matic has heavily invested in research to guarantee you delivery of the highest quality products not in months or weeks, but within days of your order, and with a warranty rate less than 1/2 of 1%.

### **UNCONDITIONAL 100% SATISFACTION GUARANTEE.**

Tol-O-Matic has built its reputation on customer satisfaction. For almost 50 years it has been our policy that, if for any reason you have a problem with any Tol-O-Matic product ordered, we will do whatever it takes to make sure you are 100% satisfied. Working together we will arrive at a solution that works best for you.

### **TOL-O-MATIC TRAINING CENTER**

There is a Tol-O-Matic product for just about every application that may come your way and it is our goal to remove every obstacle, give you every tool, device and piece of knowledge necessary to learn how to size and apply Tol-O-Matic products. That is why we supply the most advanced in-depth training in the industry—free of charge to all our distributors and their customers.



*Located in west suburban Minneapolis, Minnesota, Tol-O-Matic headquarters is designed for improved communication and manufacturing techniques to meet customer needs today and well into the future.*

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09/2003 • 15M • CG

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# About Tol-O-Matic

## ABOUT TOL-O-MATIC

### Dedicated to your satisfaction

- Proven products
- Fastest delivery
- High quality
- Applied knowledge
- Multiple technologies
- Flexibility
- Satisfaction guaranteed

## WE ARE DEDICATED TO YOUR SATISFACTION

Tol-O-Matic employees are proud of the quality, performance and reliability of the products we make. We are committed to give you the best speed, price, service, and delivery possible.

### *We Build Proven Products*

- 50 years of building motion products.



### *Choose from Multiple Technologies*

- Use fluid power systems, Axidyne electric systems and power transmission technology for the accurate motion that meets your price needs.



### *Our Delivery is the Industry's Fastest*

- Actuators built your way in just 5 days.



### *We offer Flexibility*

- We frequently modify standard catalog products and create totally unique designs to meet special motion, space, load and accuracy requirements.



### *Our High Quality Commitment*

- ISO 9001:2000 certified quality system provides assurance that our products are built to specific quality guidelines.



### *Your Satisfaction is Guaranteed*

- At Tol-O-Matic we will do whatever it takes to make sure you are 100% satisfied.

**100%**  
**SATISFACTION**

### *Apply Our Knowledge*

- Everyone at Tol-O-Matic thinks of themselves as part of the sales staff. Call us for answers 1-800-378-2174.



**CALL US TODAY, WE WILL DELIVER OUR BEST.**

# About Tol-O-Matic

## ABOUT TOL-O-MATIC

### World class motion products

- Standard catalog products
- Modified standard products
- Custom products

## WORLD CLASS MOTION CONTROL PRODUCTS

### STANDARD CATALOG PRODUCTS



*High accuracy motion systems complete with motors, drives, controllers and software.*

Our standard catalog product line contains over 1,450 choices and more than 1/3 of these are built to your specified stroke length. We make it easy for you to select any of our motion control products:

- Use our Tol-O-Motion™ sizing and selection software
- Call our network of distributors and representatives
- Call our customer service representatives and technical sales coordinators at the factory.

Standard catalog products are just a portion of what Tol-O-Matic has to offer.

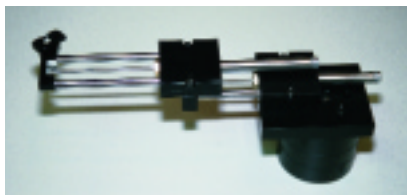
### MODIFIED STANDARD PRODUCTS



*This standard B3S has a nickel plated extrusion, other parts are made of stainless-steel. A special mounting bracket supports a nonstandard motor*

Modified standard products are catalog products modified to your unique needs. Different tapped holes, material, coatings, and mounting brackets are commonly requested. Modifications can accommodate anything from harsh operating environments, unusual mounting needs to the use of nonstandard motors. Call Tol-O-Matic for price and delivery time required.

### CUSTOM PRODUCTS



*This multi-axis actuator doesn't resemble any of our standard catalog products. It was built to fit a manufacturer's motion space load and accuracy requirements.*

Custom products are a blank page. They can be revisions of existing products or completely new actuators. Our engineering team enjoys the challenge of creating unique products that will meet your design constraints.

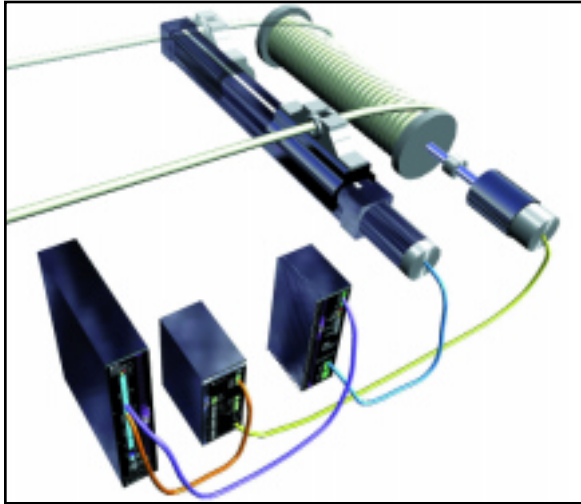
# Axidyne Application Solutions

## ABOUT TOL-O-MATIC

### Axidyne Application Solutions

- Surgical tubing winder
- Positioning tables

## SURGICAL TUBING WINDER



### *Application description:*

A manufacturer of surgical tubing winds the tubing on a spool with a constant tension, which is critical so as not to deform the tubing shape or size.

### *Application requirements:*

- Constant tension provided by winding spool
- Reciprocating tube position guide
- Tube guide and tensioning must compensate for process speed variations

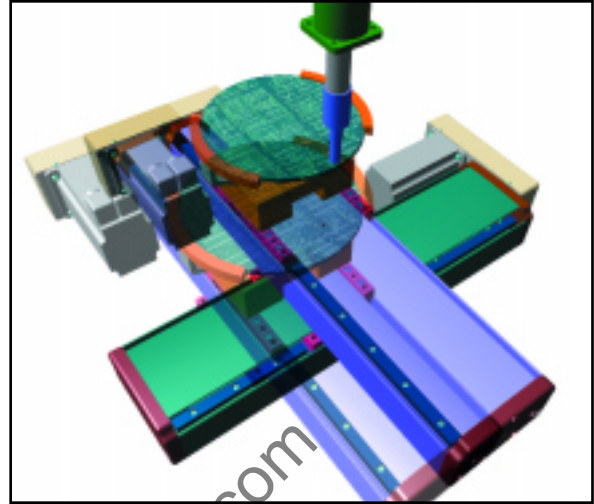
### *Tol-O-Matic solution:*

For precise tension control, the AXIOM DV10 drive operates in torque mode, with a MRV brushless servo motor and provides an optimal solution. The controller must be able to provide torque adjustment that is inversely proportional to the spool diameter. This adjustment will be made each time the tube position guide changes direction. The controller must also be able to provide linear interpolation between the spool motor position and the reciprocating tube guide position. A low-cost solution for the reciprocating guide is a BCS Series screw-drive actuator driven by a customer supplied microstepping drive and stepper motor. Therefore, the controller must be able to provide an analog torque signal for the servo drive as well as a step-and-direction signal for the microstepping drive. Also, the controller must be able to supply a correction algorithm for tension control with linear interpolation between the two axes.

### *Tol-O-Matic System Components:*

- AXIOM® DV10 digital brushless servo drive/MRV brushless servo motor
- BCS screw drive rod bearing actuator
- Motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion™ sizing software configuration generator

## POSITIONING TABLES



### *Application description:*

A manufacturer is making positioning tables which move under a sensor used to measure the solder levels on a printed circuit board. A two-axis motion controller with a PLC is part of their existing set-up.

### *Application requirements:*

- Two actuators mounted carrier-to-base
- Minimized vibration
- Attractive Package
- Motor and Drive for each axis
- Speed requirement of 4 inches per second for each axis
- Space is limited
- Cost-effective drive/motor/actuator package
- Maximum load deflection: .0001"

### *Tol-O-Matic solution:*

Space is a concern in this application, so the TKS10 screw-drive actuator with a reverse parallel option was selected to reduce length. Two 23-frame brushless servo motors were selected for the most repeatable solution. An Axiom PV controller/drive was chosen for this application.

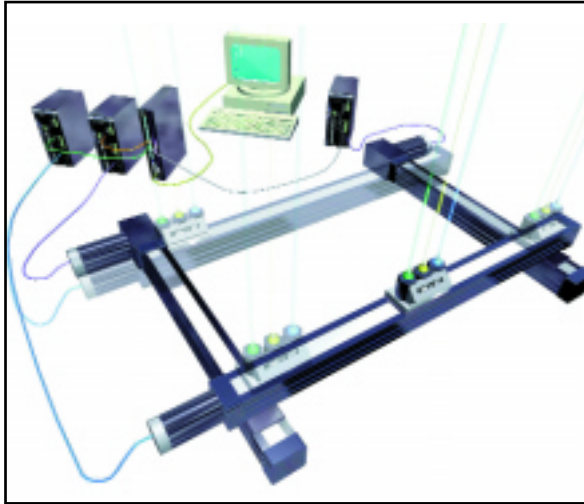
### *Tol-O-Matic System Components:*

- Two TruTrack TKS10 screw-drive actuators with reverse parallel mounting configuration
- Two Axiom PV30 controller/drives
- Two MRV231 brushless servo motors
- All motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion™ sizing software configuration generator

# Axidyne Application Solutions

ABOUT TOL-O-MATIC

## SCANNING DEVICE



### *Application description:*

The developer of a new scanning device requires a method of traversing 48 inches on the X-axis in less than 1 second and then indexing along the Y-axis over a distance of 72 inches following each X-axis scan.

### *Application requirements:*

- X-Y positioning of a 50 lb. scanning head
- 48-inch X-axis move in less than 1 second
- 72-inch Y-axis travel distance
- Better than 0.010-inch repeatability

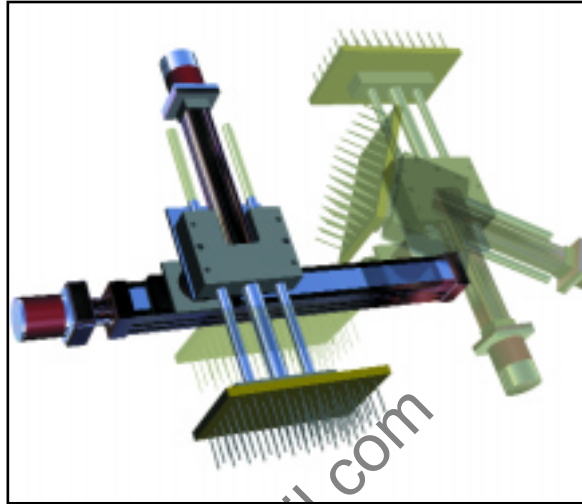
### *Tol-O-Matic solution:*

Speed and stroke requirements in the X-axis do not allow the use of a screw actuator. The moment load generated by the scanning head and 72-inch Y-axis does not allow a single actuator to be used for the X-axis. Therefore, two B3W15 belt-drive actuators were used in the gantry configuration shown. The speed requirements also do not allow the use of stepper or brushed dc systems. MRV brushless servo motors, driven and controlled by the Axiom PVs. The two X-axis motors/drives were electronically geared together while operating the third axis independently. Programming was done over RS232 from a PC using the user friendly Tol-O-Motion™ programming software.

### *Tol-O-Matic system components:*

- SSC3 three-axis multifunction controller
- Two Axiom® PV20 controller/drives
- Two MRV31 brushless servo motors
- Axiom® PV10 controller/drive
- Two B3W15 belt-drive actuators
- B3S10 screw-drive actuator
- Motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion™ sizing and selection software configuration generator

## PARTS GRINDER



### *Application description:*

A manufacturer wants to design a machine that will grind 500 small parts at a time to the the same length within 0.0005" repeatability.

### *Application requirements:*

- Three axes. Main axis to move the parts back and forth, rotating axis to rotate the parts 180° before grinding, and a screw actuator with guidance to compensate for wear on the grinder.
- User interface to allow operator to select part numbers, batch sizes and move distances for grinding compensation.
- 18" stroke on main actuator, and 4" stroke on the grinder indexer.

### *Tol-O-Matic solution:*

Selected for the main axis is a B3S15 with 2TPI low backlash ball nut, driven by a MRV233 brushless servo motor. Rotation is supplied by a 23-frame brushless servo motor and gearhead reduction. A GSA24 guided screw actuator indexes the parts to the grinder forward and backward. The operator can input a "Delta" value based on periodic quality checks during the process.

### *Tol-O-Matic System Components:*

- Three Axiom PV30 controller/drives
- Three MRV brushless servo motors
- B3S15 screw-drive actuator
- GSA24 guided screw actuator
- Motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion™ sizing and selection software configuration generator

### Axidyne Application Solutions

- Scanning device
- Parts grinder

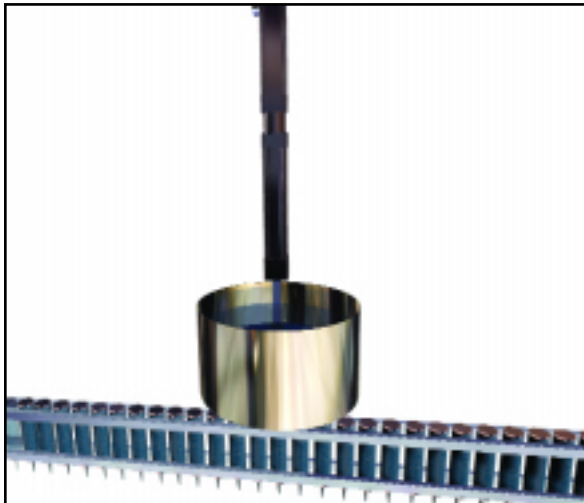
# Axidyne Application Solutions

## ABOUT TOL-O-MATIC

### Axidyne Application Solutions

- Volumetric Filling
- Lens Gluer

## VOLUMETRIC FILLING



### *Application description:*

A volumetric filler machine currently uses a pneumatic cylinder to operate a piston pump. Product is being wasted as a result, due to lack of precision.

### *Application requirements:*

- Precise volume control, accurate fill rate
- Quick change between products
- Stroke: 8 inches
- Force: approximately 200 lbs.
- Easy to set up and program

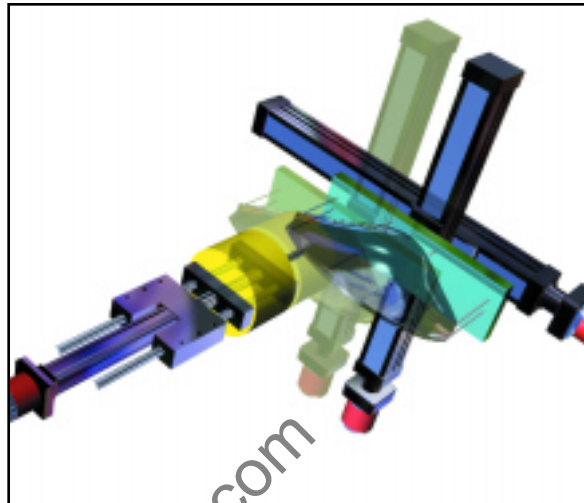
### *Tol-O-Matic solution:*

Due to the torque demand of this application, a brushless servo system was the best choice. For this basic single-axis application, the Axiom<sup>®</sup>Plus PV10 controller/drive was selected along with an MRV23 servo motor. The RSA50 actuator with the 1" diameter acme screw, was the best selection for the given thrust requirement.

### *Tol-O-Matic System Components:*

- Axiom<sup>®</sup>Plus PV10 controller/drive
- MRV23 brushless servo motor
- RSA50 rod screw actuator
- Motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion<sup>™</sup> sizing and selection configuration generator.

## LENS GLUER



### *Application description:*

A snowmobile lens manufacturer wants to put a bead of adhesive in the groove on the edge of a lens. Cycle time per lens is 20 seconds. The weight of the lens and nest is no more than 10 pounds. The weight of the glue gun is 4 pounds maximum.

### *Application requirements:*

- Velocity control
- Interface to joystick
- Stroke requirements: x axis- 12", Y-axis-24", Z-axis-40"
- Less than 10 pound load for lens and nest
- Less than 4 pound load for glue gun
- 3" per second maximum speed for movement of lens and nest (B3S axes). Glue gun (GSA axis) to follow the curvature of the lens

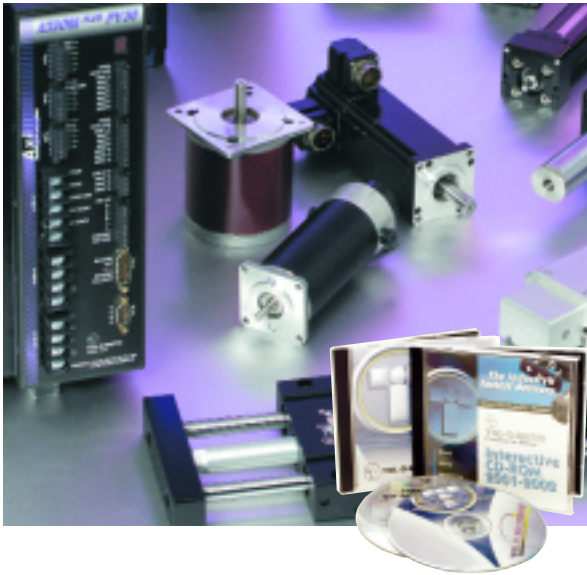
### *Tol-O-Matic solution:*

Two B3S15s are used to supply motion to the lens and nest. A B3S15 with 40" stroke and a 2TPI ball screw is selected for the Z-axis. The Y-axis uses a B3S15 with 24" stroke and a 5TPI ball screw. A GSA16 with a stroke of 12" moves the glue gun on the X-axis. It uses a 1TPI acme screw. All three actuators use a MRV21 brushless servo motor. The Axiom PV20 controller/drives complete the system.

### *Tol-O-Matic System Components:*

- Three Axiom PV controller/drives
- MRV21 brushless servo motors
- GSA16 guided screw actuator
- 2-B3S15 screw-drive actuators
- Motor couplings, motor adapters and cabling automatically selected using the Tol-O-Motion<sup>™</sup> sizing and selection software configuration generator





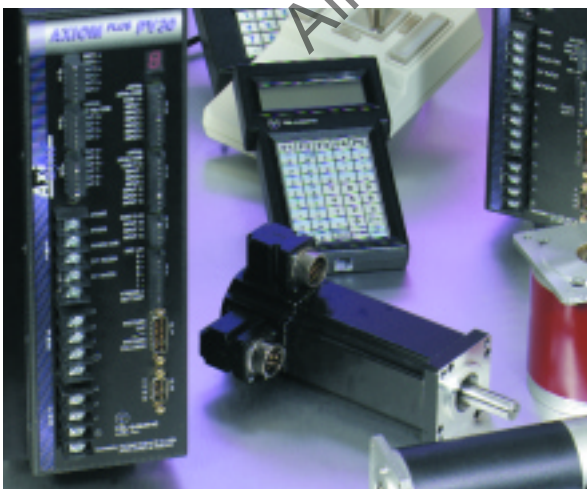
## SYSTEM COMPONENTS AND SELECTION

- Axidyne motion system components
- System selection
- Using the Tol-O-Motion sizing software
- Actuator basics
- Motor system basics



## ACTUATOR SERIES AND FEATURES

- Rodless actuator families and features
- Rod style actuator features
- Guided rod screw actuator features



## DRIVE SYSTEMS

- Brushless servo system basic components and features

# Axidyne® System Components and Selection

## AXIDYNE ELECTRIC LINEAR MOTION SYSTEM COMPONENTS

### PRODUCT OVERVIEW

#### Axidyne System Components

- Axidyne Electric Linear Motion Systems

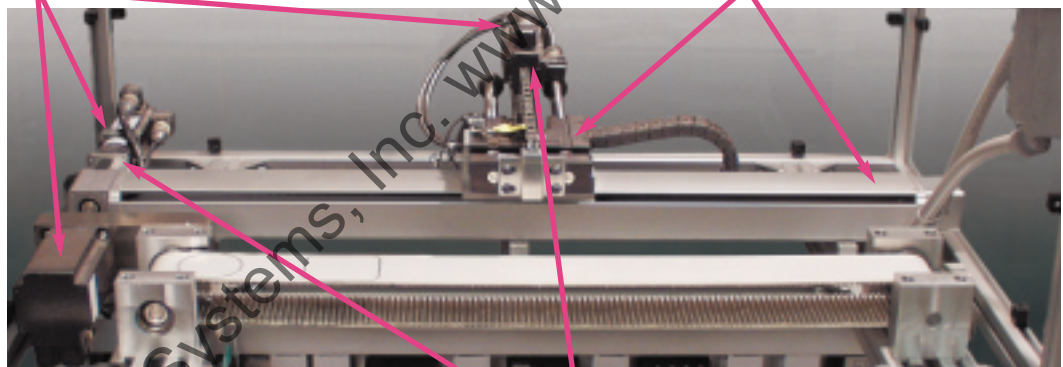
- A mechanical actuator to convert motor rotary motion to linear motion.
- A motor to convert electrical energy to mechanical energy in the form of rotary motion.
- A drive to interpret the incoming command and motor position signal, and provide a corresponding conversion of line voltage to appropriately phased voltage for the motor.
- A controller to store and/or interpret high level commands received from a computer or operator interface, and to generate the necessary signals to control motor velocity, acceleration, position, and direction based on program and discrete inputs.
- An operator interface to allow system operators to program or signal the controller remotely.

This modular approach provides flexibility in control system design and helps provide the most cost-effective solution to a range of linear motion control requirements.

**MOTOR: MRV - BRUSHLESS SERVO (SHOWN)**

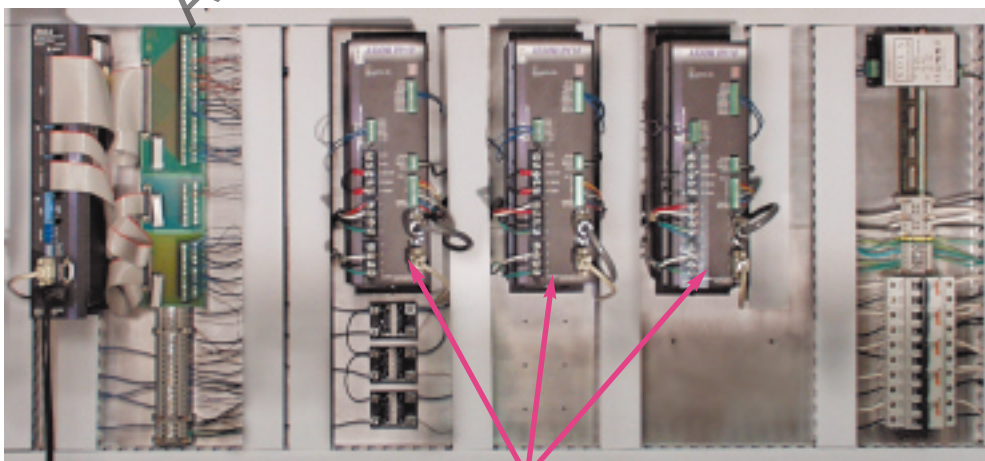
**ACTUATOR: B3S/M3S - B3 SCREW-DRIVE ACTUATOR  
B3B/M3B - B3 BELT-DRIVE ACTUATOR  
TKS - TRU-TRACK SCREW-DRIVE ACTUATOR  
TKB - TRU-TRACK BELT-DRIVE ACTUATOR (SHOWN)**

**BCS - BC SCREW-DRIVE ACTUATOR  
SLS/MLS - LS SCREW-DRIVE ACTUATOR  
RSA/RSM - ROD SCREW ACTUATOR  
GSA/GSM - GUIDED SCREW ACTUATOR (SHOWN)**



**MOTOR MOUNT, SCREW-DRIVE:  
RP - REVERSE PARALLEL  
LMI - INLINE (SHOWN)**

**MOTOR MOUNT, BELT-DRIVE:  
DIRECT DRIVE (SHOWN)  
REDUCTION DRIVE**



**CONTROLLER/DRIVE COMBINATIONS:  
AXIOM® PV - BRUSHLESS CONTROLLER/DRIVE**

**DRIVE: AXIOM® DV - BRUSHLESS DRIVE (SHOWN)**

# Axi<sup>dyne</sup>® System Components and Selection

## A SIMPLE 2-STEP PROCESS

### 1) DETERMINE THE REQUIREMENTS OF YOUR APPLICATION:

Be sure to include:

\_\_\_\_\_ Stroke Length      \_\_\_\_\_ Load Weight      \_\_\_\_\_ Thrust Force  
\_\_\_\_\_ Moment Loads      \_\_\_\_\_ Resolution/Repeatability      \_\_\_\_\_ Actuator Orientation  
\_\_\_\_\_ Duty Cycle      \_\_\_\_\_ Motion Profile



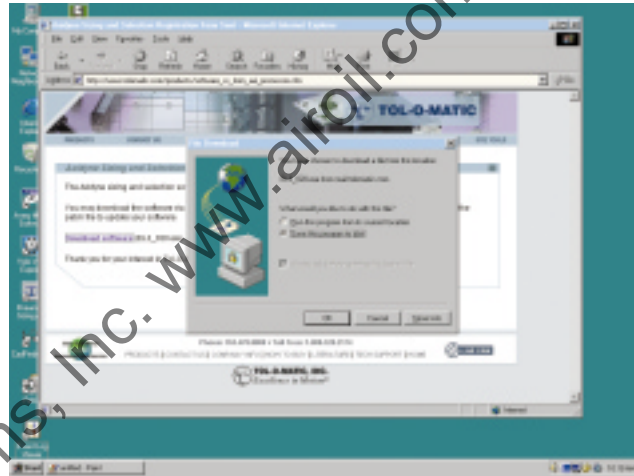
## PRODUCT OVERVIEW

Axidyne System Selection

- 2-step selection

### 2) USE TOL-O-MOTION™ SIZING & SELECTION SOFTWARE.

Our easy to use software leads you through the selection process step-by-step, making it easy to choose the right combination of products in a user-friendly Windows® format. The next few pages give you an overview of the software. You can be sure that the components selected are 100% compatible and backed by Tol-O-Matic's satisfaction guarantee. The software is available free on CD or on our web site: [www.tolomatic.com](http://www.tolomatic.com)



OR

### 2) CALL TOL-O-MATIC 1-800-328-2174

Tol-O-Matic, your local distributor or representative can take your information and determine the most cost-effective Axidyne system for your application. (Find your local distributor at [www.tolomatic.com](http://www.tolomatic.com))



# Axi-dyne® System Components and Selection

## USING THE SIZING & SELECTION SOFTWARE

### TOL-O-MOTION SIZING & SELECTION SOFTWARE

#### PRODUCT OVERVIEW

##### Using Tol-O-Motion Sizing & Selection Software

- Menu bar
- Actuator choice
- Stroke length and orientation
- Motion profile

This easy, step-by-step process for selecting your electric motion system, eliminates the time and hassle of mixing, matching and integrating components.

Once all required application parameters are entered, the software will calculate performance required and display a list of compatible systems. By default the list is sorted by price but it can also be sorted by motor performance.

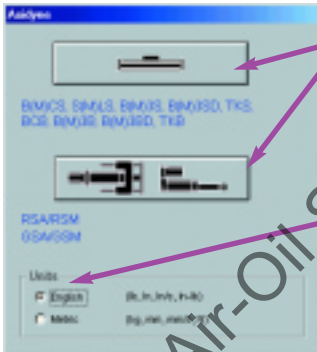
PRESSING THE F1 (HELP) BUTTON, AT ANY TIME, DISPLAYS SOFTWARE HELP AS WELL AS AN EXTENSIVE INDEX OF TOL-O-MATIC PRODUCT INFORMATION

#### Menu Bar



THE SOFTWARE WILL DIRECT YOU STEP-BY-STEP THROUGH THE INFORMATION NEEDED TO SELECT THE CORRECT AXIDYNE SYSTEM. USE THE GRAPHICAL USER INTERFACE TO POINT-AND-CLICK AND FILL IN THE BLANKS. AT ANY TIME YOU MAY JUMP BETWEEN WINDOWS TO MODIFY THE SYSTEM PARAMETERS AND/OR COMPONENTS.

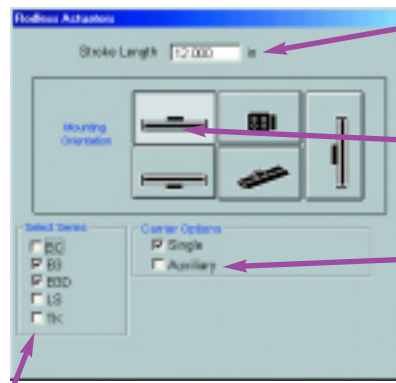
#### 1. Select actuator style



CHOOSE EITHER A ROD OR RODLESS STYLE ACTUATOR

SELECT EITHER ENGLISH OR METRIC MEASUREMENT DISPLAY

#### 2. Select stroke length and orientation



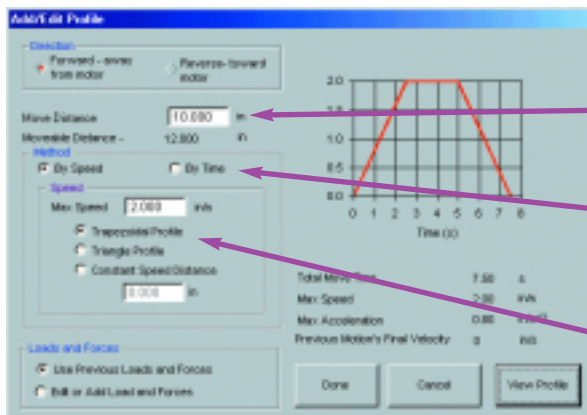
ENTER THE DESIRED ACTUATOR STROKE LENGTH

CHOOSE THE MOUNTING ORIENTATION OF THE ACTUATOR

SELECT EITHER THE STANDARD SINGLE CARRIER OR THE AUXILIARY (2ND CARRIER) OPTION

SELECT THE ACTUATOR SERIES FOR THE SOFTWARE TO EXAMINE (MORE THAN ONE MAY BE SELECTED)

#### 3. Create a motion profile



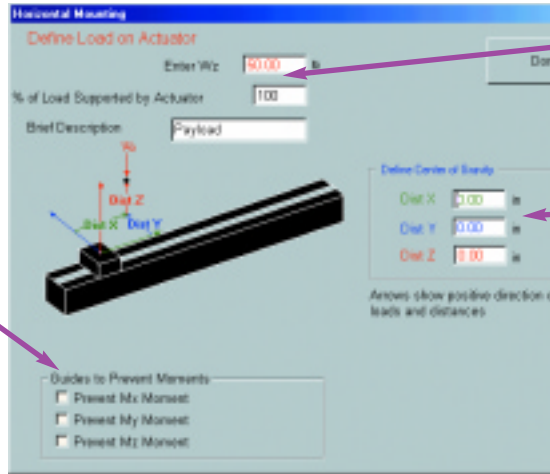
ENTER THE DESIRED MOVE DISTANCE

SELECT THE MOTION METHOD  
• BY TIME, OR  
• BY SPEED

MOTION PROFILE CAN BE SELECTED AS TRAPEZOIDAL OR TRIANGULAR

ACCELERATION AND DECELERATION RATES ARE ADJUSTABLE.

### 4. Define load weights and moments



ENTER THE LOAD AND MOMENT FOR YOUR APPLICATION

DEFINE THE CENTER OF GRAVITY

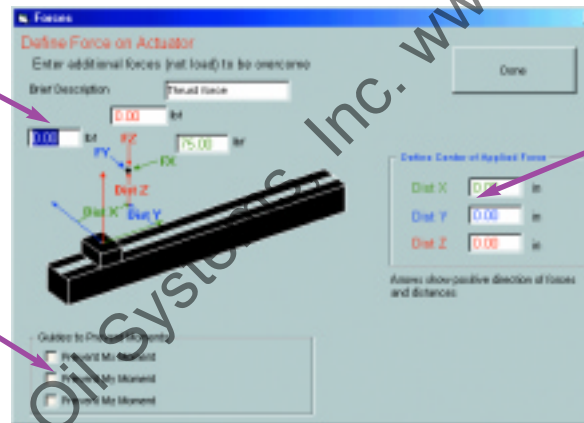
CHECK THE APPROPRIATE BOXES IF YOUR APPLICATION IS EXTERNALLY GUIDED AND SUPPORTED

### PRODUCT OVERVIEW

#### Using Tol-O-Motion Sizing & Selection Software

- Load weights and moments
- Thrust force
- Motor system

### 5. Define the thrust force

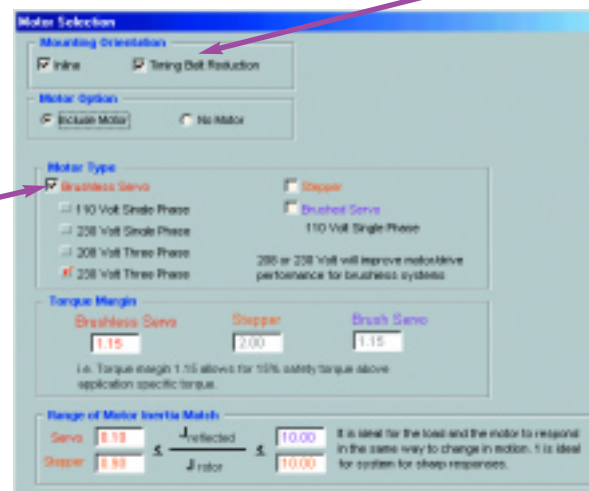


ENTER THE THRUST FORCE REQUIRED FOR YOUR APPLICATION

CHECK THE APPROPRIATE BOXES IF YOUR APPLICATION IS EXTERNALLY GUIDED AND SUPPORTED

DEFINE THE CENTER OF APPLIED FORCE REQUIRED FOR YOUR APPLICATION

### 6. Select a motor system



CHOOSE THE MOTOR TYPE:  
• BRUSHLESS SERVO

CHOOSE THE MOTOR ORIENTATION:

- IN-LINE
- REVERSE PARALLEL

# Axi-dyne® System Components and Selection

## USING THE SIZING & SELECTION SOFTWARE

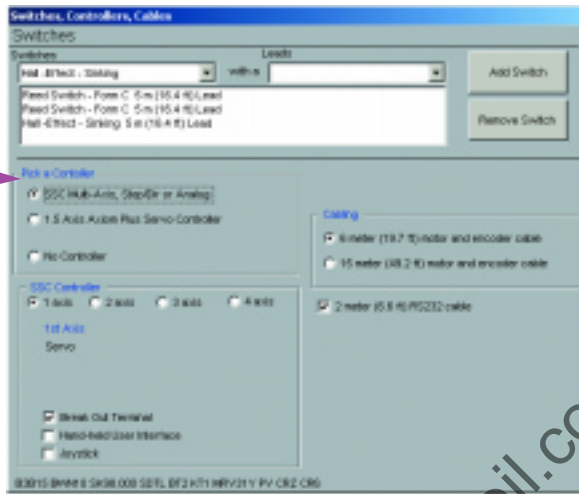
### PRODUCT OVERVIEW

#### Using Tol-O-Motion Sizing & Selection Software

- Controller and options
- Combination selection

SELECT THE APPROPRIATE CONTROLLER DEPENDING UPON YOUR MOTOR SYSTEM

### 7. Select controller and options



### 8. Review the possible combinations and make a selection

SORTING OPTIONS INCLUDE BY PRICE (LOWEST IS LISTED FIRST) OR BY MOTOR PERFORMANCE

**Axidyne Sizing Results**

Sort by Price (selected) | Sort by Motor Performance

Matched Actuators (Sorted by List Price, Lowest First)

Actuator	Screw or Belt	Reduction	Ratio	Motor/Drive	Inertia Ratio	Torque Margin	%Difference
B3S10	SN02	LMI	1	MRV21Y	8.16	2.14	0.00
B3S10	SN02	LMI	1	MRV22Y	4.40	4.16	1.39
B3S10	SN02	RP2	2	MRV21Y	2.96	3.43	3.00
B3S10	SN02	RP1	1	MRV21Y	8.49	2.02	3.00
B3S10	SN02	LMI	1	MRV23Y	3.05	5.88	3.50
B3S10	SN01	RP2	2	MRV21Y	8.38	2.48	4.31
B3S10	SN02	RP2	2	MRV22Y	1.59	6.57	4.38
B3S10	SN02	RP1	1	MRV22Y	4.58	3.93	4.38
B3S10	SN02	LMI	1	MRV24Y	2.26	8.09	5.28
B3S10	SN01	RP2	2	MRV22Y	4.52	4.85	5.69
B3S10	SN02	RP2	2	MRV23Y	1.10	8.94	6.50

Note: An actuator must be selected. %Difference is the difference in price of currently selected actuator and lowest priced actuator sized.

Drive Options: Brushless (selected), Axiom Drive

Actuator Specifications | Screw/Belt Critical Speed | View List of Non-Matching Actuators

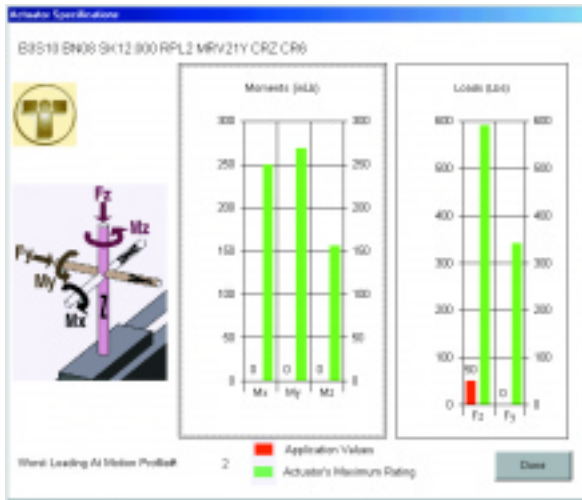
Motor Specifications | Screw/Belt Thrust

Last Actuator Chosen: B3S15 BN02 SK23.000 LMI BM2 TM1 MRV31Y PV CRZ CR6

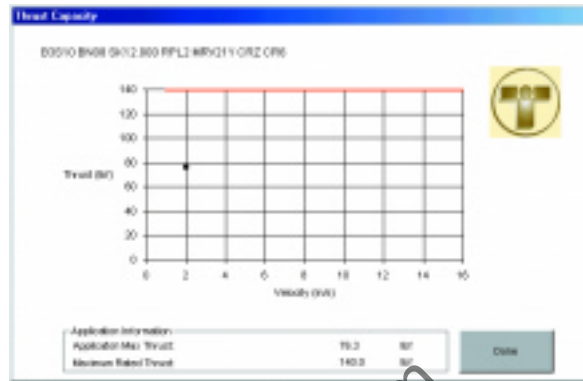
# Axi-dyne® System Components and Selection

## USING THE SIZING & SELECTION SOFTWARE

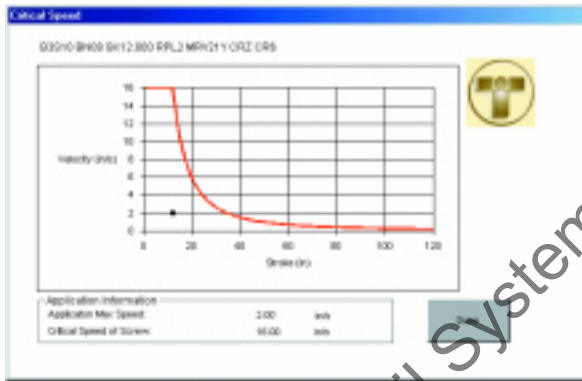
### 8. Generate application reports (save or print for reference)



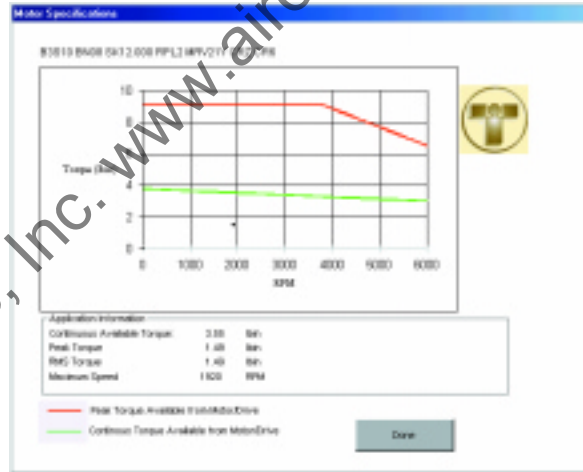
ACTUATOR SPECIFICATION WINDOW ALLOWS YOU TO VIEW MOMENTS AND FORCES OF THE APPLICATION'S VALUES VS ACTUATOR'S MAXIMUM RATING



THRUST CAPACITY WINDOW SHOWS THE APPLICATION'S RATED THRUST VS MAXIMUM RATED THRUST OF A SYSTEM.

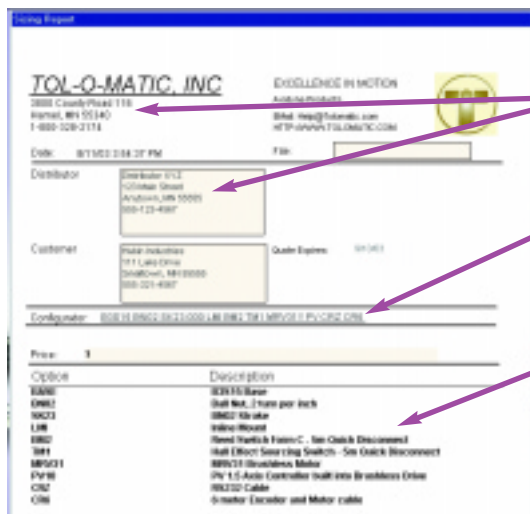


THE CRITICAL SPEED WINDOW SHOWS THE APPLICATION'S MAXIMUM SPEED, RELATIVE TO CRITICAL SPEED OF THE SCREW.



THE MOTOR SPECIFICATION WINDOW SHOWS HOW YOUR APPLICATION'S TORQUE COMPARES TO CONTINUOUS AND PEAK TORQUE.

### 8. Generate a sizing report to request a quote (save or print for reference)



EMAIL, FAX OR SEND TO TOL-O-MATIC OR YOUR AUTHORIZED TOL-O-MATIC REPRESENTATIVE

REPORT GENERATES THE COMPLETE CONFIGURATION STRING OF PRODUCT SELECTED

DESCRIPTION OF ALL CONFIGURED OPTIONS

### PRODUCT OVERVIEW

Using Tol-O-Motion Sizing & Selection Software

- Application reports
- Sizing report

# Axidyne® System Components and Selection

## ACTUATOR CHOICE FLOW CHART

### ACTUATOR BASICS

The flow chart at right is intended to provide some general comparisons to determine which actuator will work best for your application. Use the Tol-O-Motion™ sizing & selection software (available at [www.tolomatic.com](http://www.tolomatic.com)) to choose the exact Axidyne system for your needs. **Complete product features and performance information are included at the beginning of each product section.** The red bar graphs compare performance criteria of Tol-O-Matic actuators. *Longer red bars indicate higher numbers.*

#### AXIDYNE ACTUATORS ARE AVAILABLE IN TWO TYPES:

- 1) rod actuators (including GSA): featuring a rod that extends out of the actuator body, or
- 2) rodless actuators: featuring a carrier that moves along the length of the actuator body.

#### THRUST IS TRANSFERRED BY:

- 1) screw drive: featuring a rotating screw and an anchored nut (rod actuators are only available with screw drive), or
- 2) belt drive: featuring a belt anchored to the carrier that moves between pulleys at each end of the actuator.

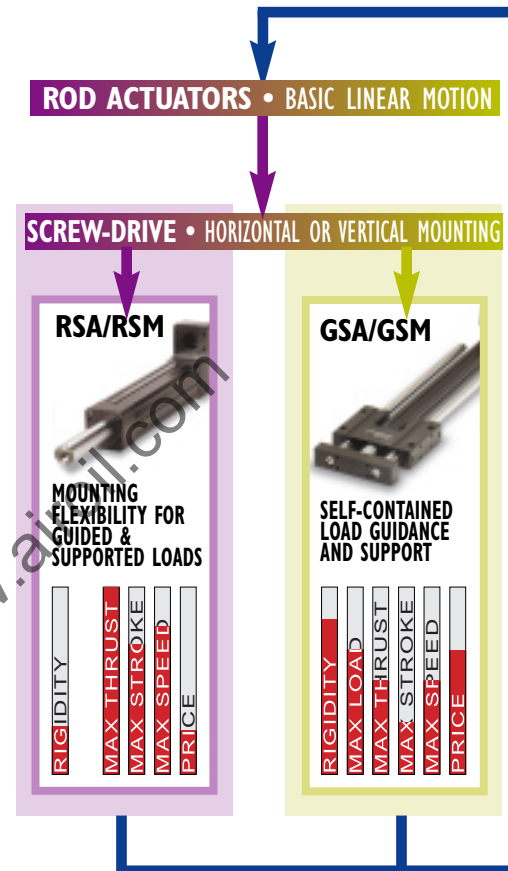
#### SCREW AND NUT CHOICES:

- 1) Acme: featuring a solid nut of Delrin® or Bronze, or
- 2) Ball: featuring a recirculating ball bearing nut

### PRODUCT OVERVIEW

#### Actuator Choice Flow Chart

- Rod actuators
  - RSA/RSM
  - GSA/GSM
- Rodless actuators
  - TKS
  - B3S/M3S
  - BCS/MCS
  - SLS/MLS
  - B3B/M3B
  - TKB



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# Axi-dyne® System Components and Selection

## PRODUCT OVERVIEW

### Actuator Choice Flow Chart

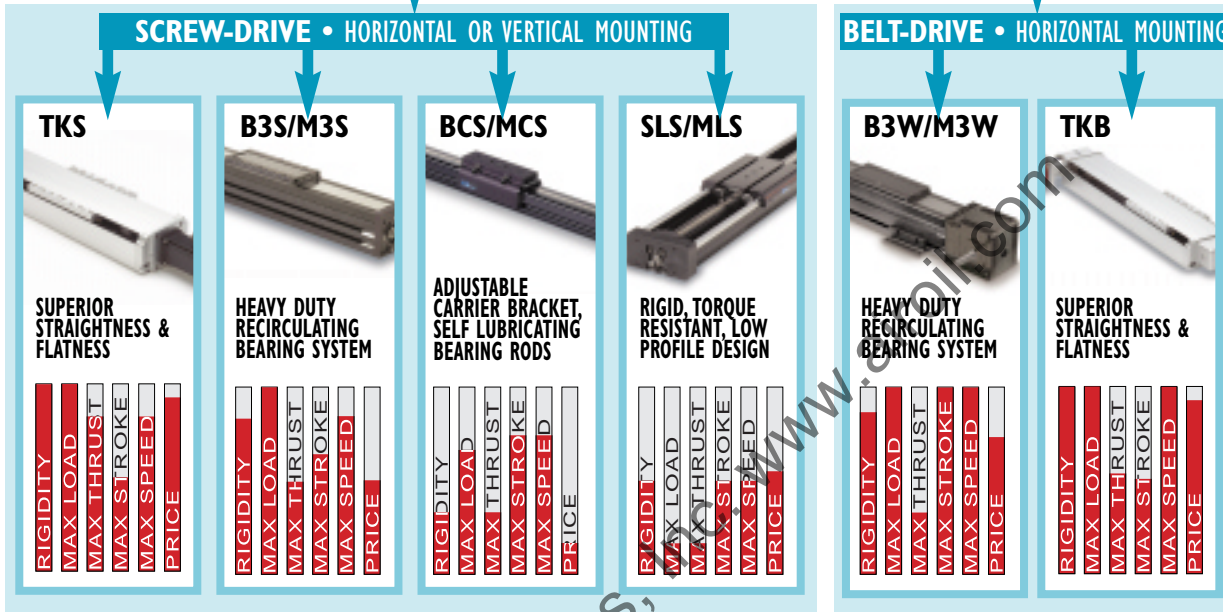
- Rod actuators
  - RSA/RSM
  - GSA/GSM
- Rodless actuators
  - TKS
  - B3S/M3S
  - BCS/MCS
  - SLS/MLS
  - B3W/M3W
  - TKB

## ACTUATOR TYPE CHOICE • LINEAR ACTUATORS

### RODLESS ACTUATORS • COMPACT SIZE, MOVEMENT WITHIN LENGTH OF ACTUATOR

#### SCREW-DRIVE • HORIZONTAL OR VERTICAL MOUNTING

#### BELT-DRIVE • HORIZONTAL MOUNTING



### SCREW & NUT CHOICE

#### ACME SCREW & NUT

#### BALL SCREW & NUT

QUIET OPERATION

LONG LIFE



## MOTOR SYSTEM CHOICE (SEE NEXT PAGE)

# Axidyne® System Components and Selection

## MOTOR SYSTEM CHOICE FLOW CHART

### PRODUCT OVERVIEW

- Motor System Choice Flow Chart**
- Microstepping system

Application requirements of precision, repeatability and price will determine the type of motor system to choose. The flow chart at right is intended to provide some general comparisons to determine which Axidyne motor system will work best for your application. Use Tol-O-Motion sizing & selection software (available at [www.tolomatic.com](http://www.tolomatic.com)) to choose the exact Axidyne system for your needs. **Complete product features and performance information are included at the beginning of each product section.** The red bar graphs compare performance criteria of Tol-O-Matic motor systems. *Longer red bars indicate higher numbers.*

### CLOSED LOOP

Closed loop systems monitor encoder feedback and compare them to program commands, making corrections to eliminate error.

### DRIVES AND CONTROLLERS

1) Axiom® Plus PV controller/drive for single-axis control, see features on page F-18.

*Tol-O-Motion programming software* is provided free of charge with any controller purchase. Check [www.tolomatic.com](http://www.tolomatic.com) for the latest upgrades.

### CLOSED LOOP • POSITION FEEDBACK

#### BRUSHLESS SERVO SYSTEMS



- EXTREMELY SMOOTH AND QUIET OPERATION
- GOOD FOR HIGH TORQUES (UP TO 45 IN-LBS. (5.08 N-M) CONTINUOUS, 140 IN-LBS. (15.82 N-M) PEAK)
- GOOD FOR HIGH SPEEDS, UP TO 6,000 RPM
- HIGH RESOLUTION, 4,000 COUNTS PER REVOLUTION
- PROVIDE TORQUE CONTROL
- GOOD FOR SHORT, REPETITIVE MOVES
- MAINTENANCE FREE

MRV



MOTOR

DRIVE ONLY

AXIOM DV



BRUSHLESS SERVO DRIVE

#### DRIVE / CONTROLLER

AXIOM PV

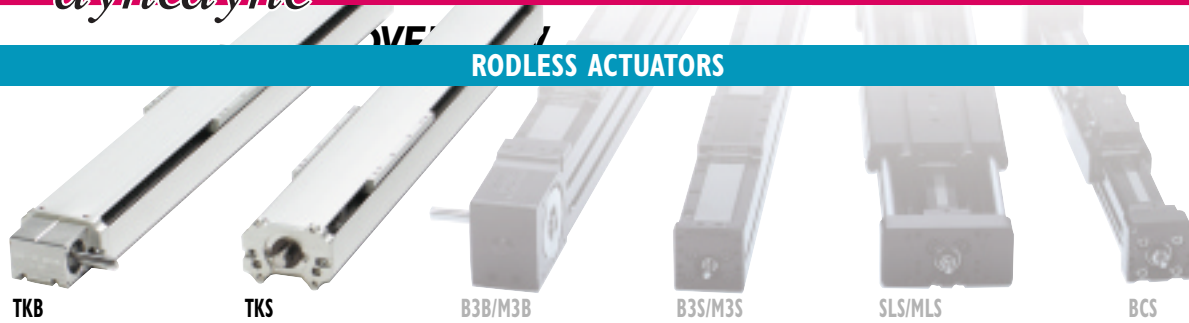


BRUSHLESS CONTROLLER / MOTOR DRIVE

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# AxiAxi<sup>®</sup> Actuator Series and Features

## RODLESS ACTUATORS



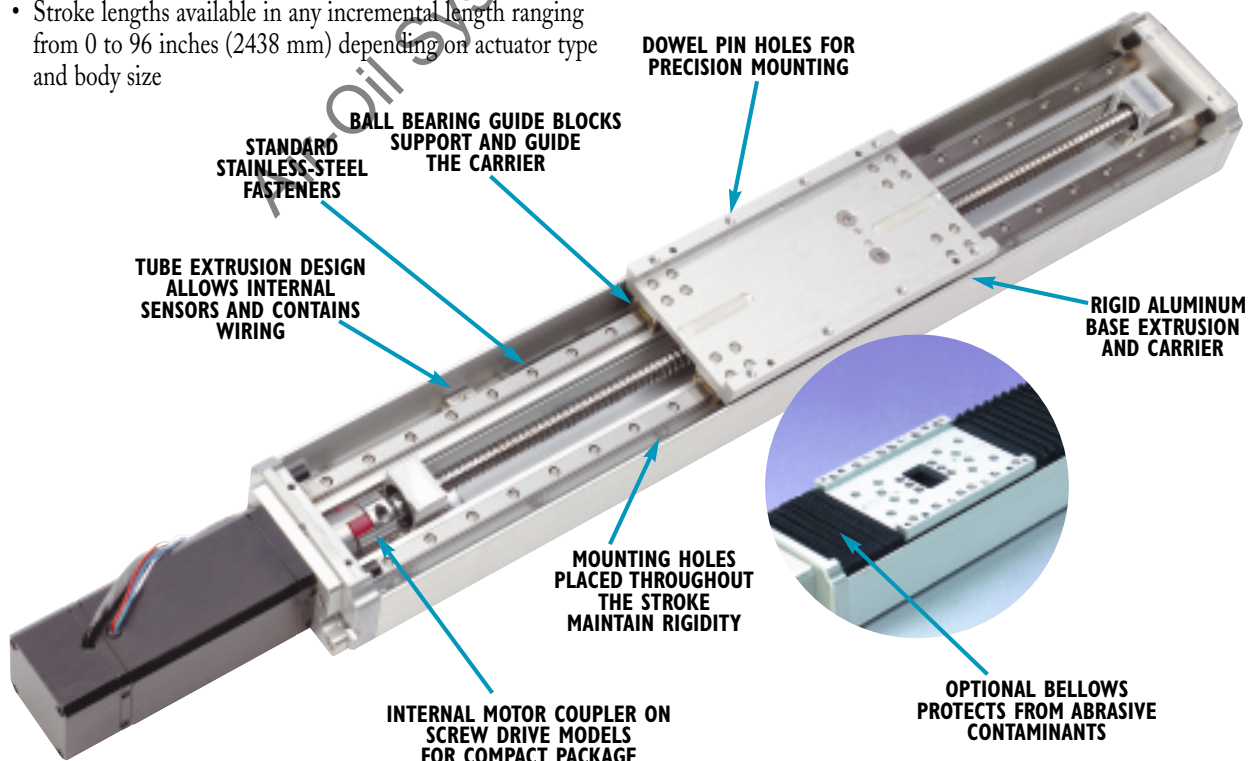
### PRODUCT OVERVIEW

- Rodless Actuators**
- TKS screw-drive actuators
  - TKB belt-drive actuators

## TRUTrack™ TKS SCREW-DRIVE AND TKB BELT-DRIVE ACTUATORS

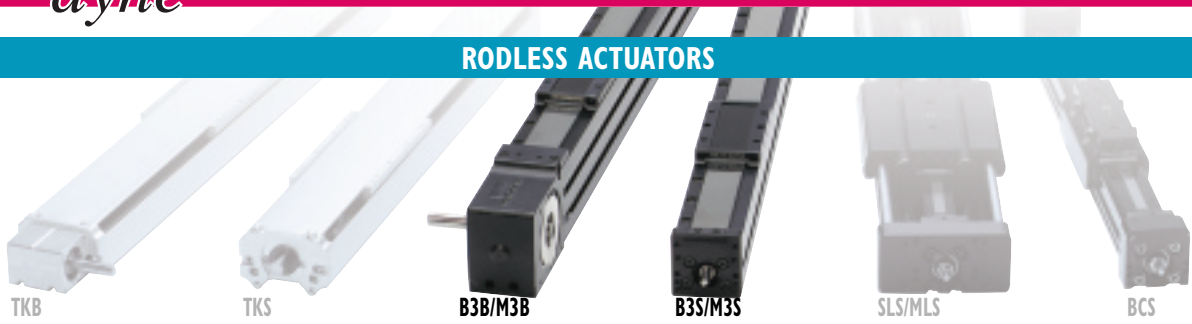
The TruTrack line of AxiAxi actuators provides straighter, truer, linear motion (within 0.0002 inches per inch) than any other Tol-O-Matic actuator. The TruTrack guidance system uses ground linear rails and ball bearing blocks to decrease deflection and guide the carrier and its load. Choice of either lead screw or timing belt drive systems makes these actuators versatile enough to accommodate low/high thrust and speed applications where repeatability and low deflection are important.

- 4 compact overall envelope sizes ranging from 1.74 x 3 inches (44.2 x 76.2 mm) to 3.42 x 6.13 inches (86.9 x 155.6 mm)
- Screw-drive models available in 4 different screw sizes with acme or ball nut configurations
- Linear rails guide carrier for lowest deflection
- Ball screw or timing belt drive options for maximum flexibility
- Heavy-duty drive belts provide for greater thrusts and velocities
- System payloads ranging from 100 lbs (445 N) for the TK10 Series to 750 lbs (3338 N) for the TK75 Series
- Multiple gearhead selections in gear ratios of 5.5:1 and 10:1
- Stroke lengths available in any incremental length ranging from 0 to 96 inches (2438 mm) depending on actuator type and body size
- Removable cover for rapid access to internal components and easy maintenance
- Internal sensing capability keeps wiring contained for clean, easy management
- Easy, secure mounting allows two axis configuration with adapter plates
- Internal motor coupling keeps package size compact
- Optional bellows cover helps keep contaminants out
- Matched with 8 different brushless servo motor selections in 17, 23, and 34 frame sizes.



# Axi-dyne<sup>®</sup> Actuator Series and Features

## RODLESS ACTUATORS



### PRODUCT OVERVIEW

#### Rodless Actuators

- B3S/M3S screw-drive actuators
- B3B/M3B belt-drive actuators

## B3S/M3S SCREW-DRIVE AND B3W/M3W BELT-DRIVE ACTUATORS

For high load and moment load capacity with consistent tracking, this series of actuators features a patented heavy duty recirculating bearing system in gothic arch rail guides. This system offers wear resistance with repeatable accuracy. Bearings are sealed for long wear and extended performance.

The B3S and B3B Series provide high load (over 2000 lbs) and moment capacity with consistent tracking for full actuator life.

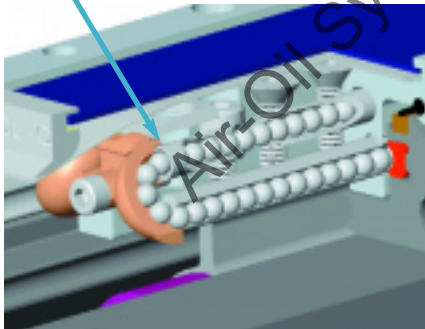
### B3S SCREW-DRIVE

- 3 body sizes
- Same envelope size as BCS actuators with higher load capacities
- Three english body sizes and 20 different screw/nut combinations.
- Three metric body sizes and 12 screw/nut combinations.
- Custom order strokes in any incremental length, up to 120 inches depending on screw selection.

### B3W BELT-DRIVE

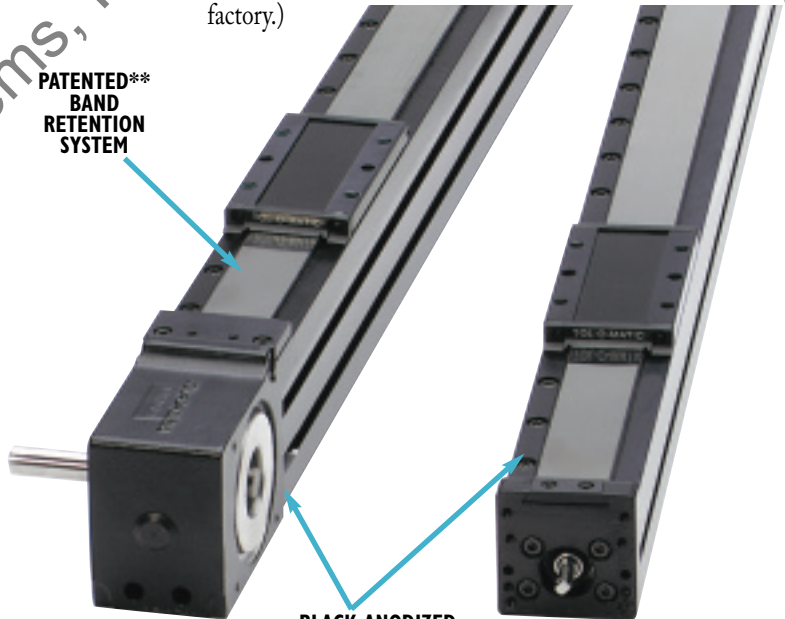
- 3 body sizes
- Polyurethane with steel tension members belt material for greater thrust capacity.
- Available 3:1 Reduction drive for matching motor speed and inertia.
- Custom-order stroke lengths, up to 292 inches in any incremental length. (For longer strokes, consult the factory.)

**PATENTED\* SEALED RECIRCULATING BEARING SYSTEM PROVIDES WEAR RESISTANCE WITH REPEATED ACCURACY**

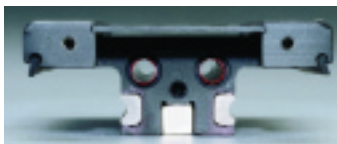


\*U.S. PATENT NO. 5,555,789    \*\*U.S. PATENT NO. 4,545,290

**PATENTED\*\* BAND RETENTION SYSTEM**

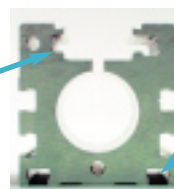


**BLACK ANODIZED EXTRUDED ALUMINUM FOR CORROSION RESISTANT LONG WEAR**



**UNIQUE LOAD BEARING CARRIER DESIGN RIDES ON THE BEARING RAILS FOR SMOOTH LOAD MOVEMENT WITH MINIMAL PLAY, RESULTING IN THE HIGHEST MOMENT RATINGS POSSIBLE**

**PATENTED\*\*\* WEDGE DESIGN GUARANTEES THAT THE RACEWAYS ARE PARALLEL, WHICH INSURES CONSISTENT PRELOAD THROUGHOUT THE LENGTH OF THE CYLINDER**

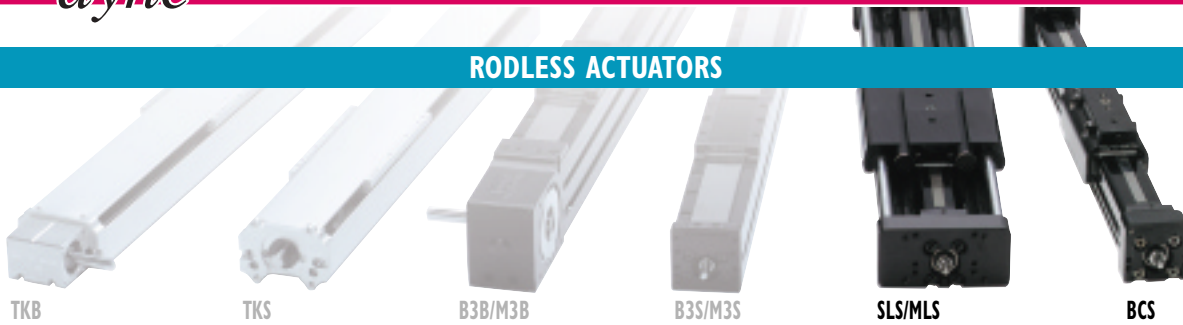


**T-SLOT NUTS ARE PROVIDED FOR FLEXIBLE MOUNTING, ANYWHERE ALONG THE LENGTH OF THE ACTUATOR IN THE BOTTOM 2 RAILS. (4 NUTS ARE PROVIDED FOR THE FIRST 24 INCHES OF STROKE. 2 MORE FOR EACH ADDITIONAL 20 INCHES OF STROKE.)**

\*\*\*U.S. PATENT NO. 6,584,887

# Axi-dyne® Actuator Series and Features

## RODLESS ACTUATORS



### PRODUCT OVERVIEW

#### Rodless Actuators

- SLS/MLS screw-drive actuators
- BCS screw-drive actuators

## SLS/MLS & BCS/MCS SCREW-DRIVE ACTUATORS

### SLS/MLS SCREW-DRIVE ACTUATOR

These pre-engineered, load-supporting and fully enclosed slide-style actuators use a guidance system of recirculating bearings on ground steel shafts providing consistent carrier tracking and long actuator life. Using the same patented band retention system as the BCS style actuators, SLS actuators are available in one body size and offer a rigid, low-profile design, ideal for space-sensitive applications.

- Extruded work table, fully extruded anodized-aluminum work table has two parallel 'T' slots for mounting flexibility and stability.
- Single-piece housing, fully extruded anodized aluminum housing increases stability and provides continuous bearing rod support along full stroke.
- One english body size and four screw/nut combinations with anti-backlash option.
- One metric body size and three screw/nut combinations
- Custom-order strokes in any incremental length, up to 72 inches.

### BCS/MCS SCREW-DRIVE ACTUATOR

This group of actuators utilizes a guidance system consisting of a patented adjustable carrier bracket designed to transmit the load to the cylinder body instead of the screw or belt for true tracking, superior load support and controlled minimum friction load. The load-bearing carrier system uses two self-lubricating Delrin bearing rods to pass force directly to the cylinder tube. A patented band retention system uses a T-shaped elastomer strip bonded to a stainless steel band inserted directly into the body housing forming a tight metal-to-metal seal.

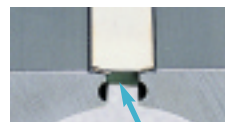
#### BCS Screw-Drive

- Three english body sizes and 12 screw/nut combinations.
- Three metric body sizes and 12 screw/nut combinations.
- Custom-order strokes in any incremental length, up to 120 inches.

\* U.S. PATENT NO. 4,724,744  
 \*\* U.S. PATENT NO. 4,545,290  
 \*\*\* U.S. PATENT NO. 4,852,465

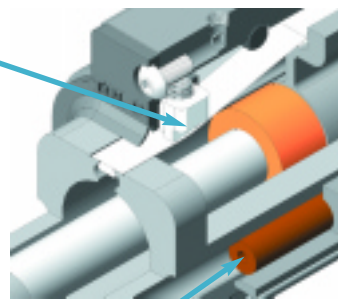


PATENTED\* ADJUSTABLE CARRIER

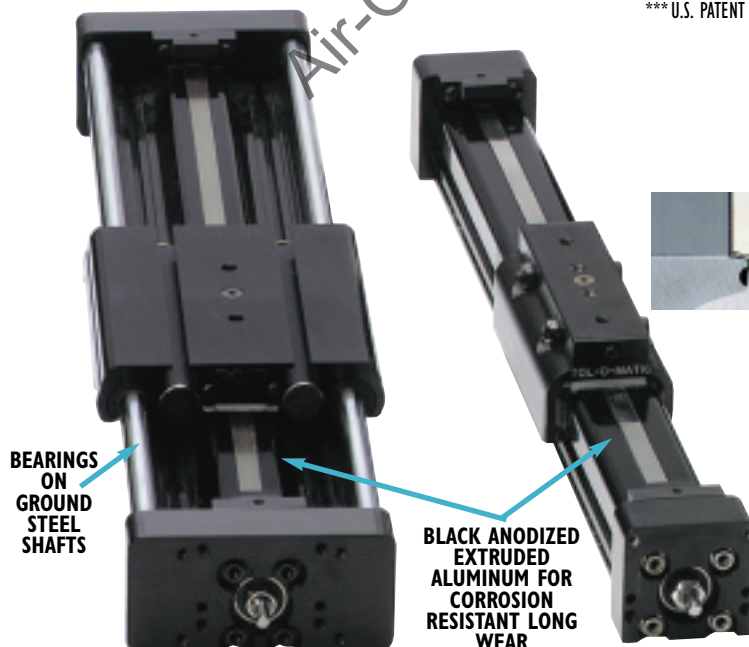


PATENTED\*\*\* LOAD-BEARING CARRIER SYSTEM

PATENTED\*\* BAND RETENTION SYSTEM



SELF-LUBRICATING ROD BEARINGS



BEARINGS ON GROUND STEEL SHAFTS

BLACK ANODIZED EXTRUDED ALUMINUM FOR CORROSION RESISTANT LONG WEAR

# Axi *dyne*® Actuator Series and Features

## ROD STYLE ACTUATORS

### PRODUCT OVERVIEW

#### Rod Actuator

- RSA/RSM rod screw actuator



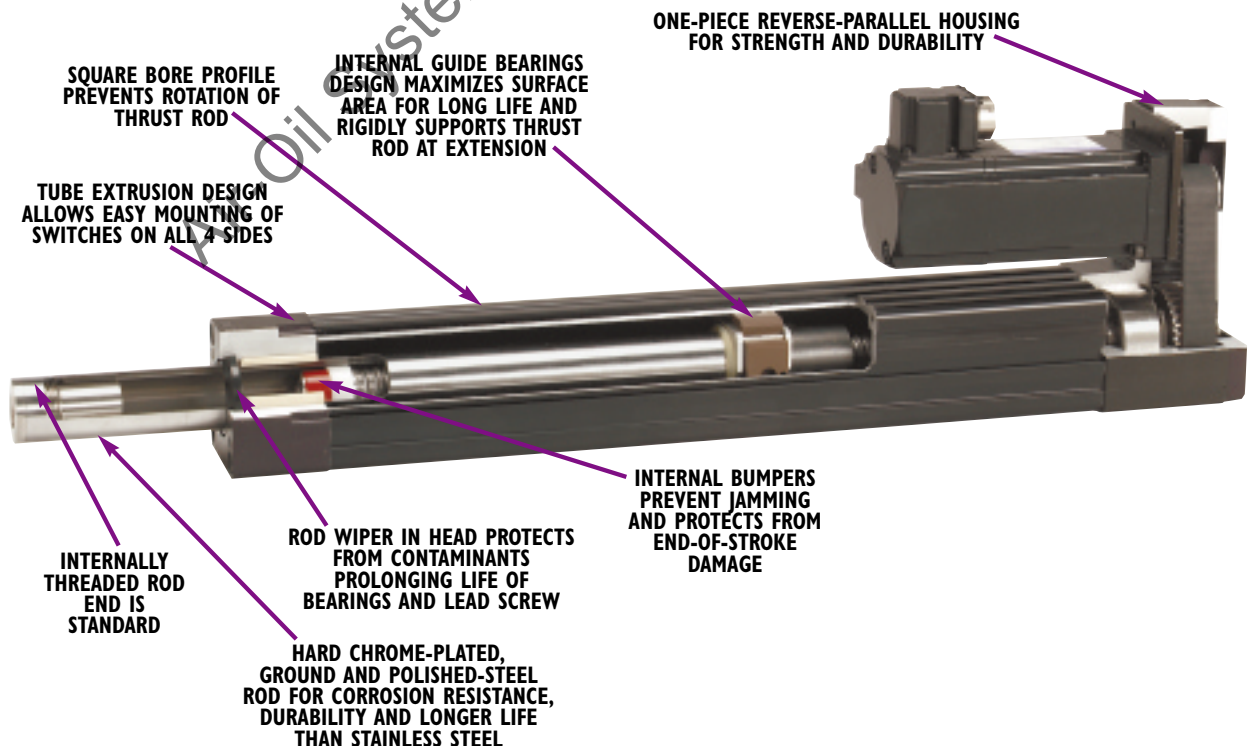
RSA/RSM

GSA/GSM

### RSA/RSM ROD SCREW ACTUATOR

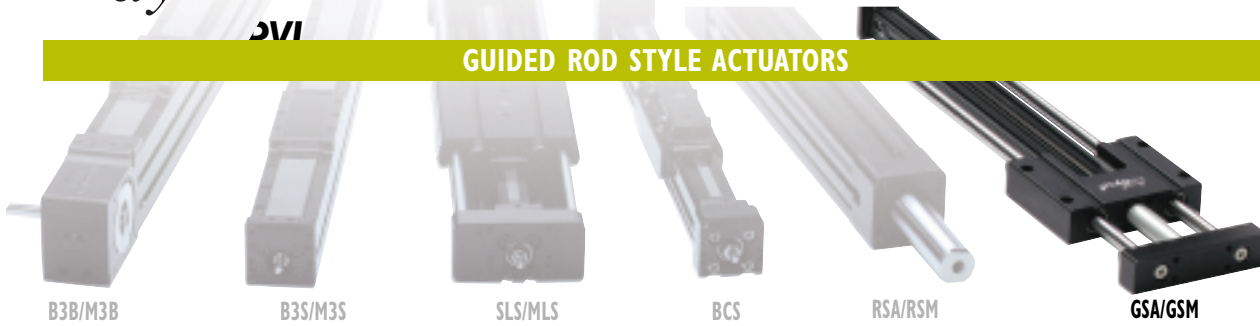
The Axi-dyne family of rod screw actuators offers the most complete selection of sizes, options and system components. Designed with high performance, high thrust, dependability and mounting flexibility in mind, these actuators easily combine with our other motion control components in brushless servo, microstepping or brushed dc system configurations. Together, they offer a cost-competitive solution for a multitude of motion control applications.

- 6 different body sizes ranging from .75-inch (19mm) to 4-inch (100mm) body sizes.
- 5 different screw sizes ranging from .375-inch to 1.5-inches with either solid or ball nut configuration.
- System thrust capabilities ranging from 70 lbs (311.4N) for the RSA/RSM12 Series to 7000 lbs (31,138N) for the RSA/RSM64 Series.
- 8 different brushless servo motor selections in 17, 23 and 34 frame sizes.
- 7 different gearhead selections in gear ratios of 5.5:1 or 10:1.
- Stroke lengths available in any incremental length ranging from 0 to 60 inches depending on actuator body size.
- Magnets (for use with either dc reed, Hall-effect or ac Triac switches) come standard on all four sides of the actuator for greater mounting flexibility.
- Conforms to both NFPA and ISO industry mounting standards.



# Axidyne<sup>®</sup> Actuator Series and Features

## GUIDED ROD STYLE ACTUATORS



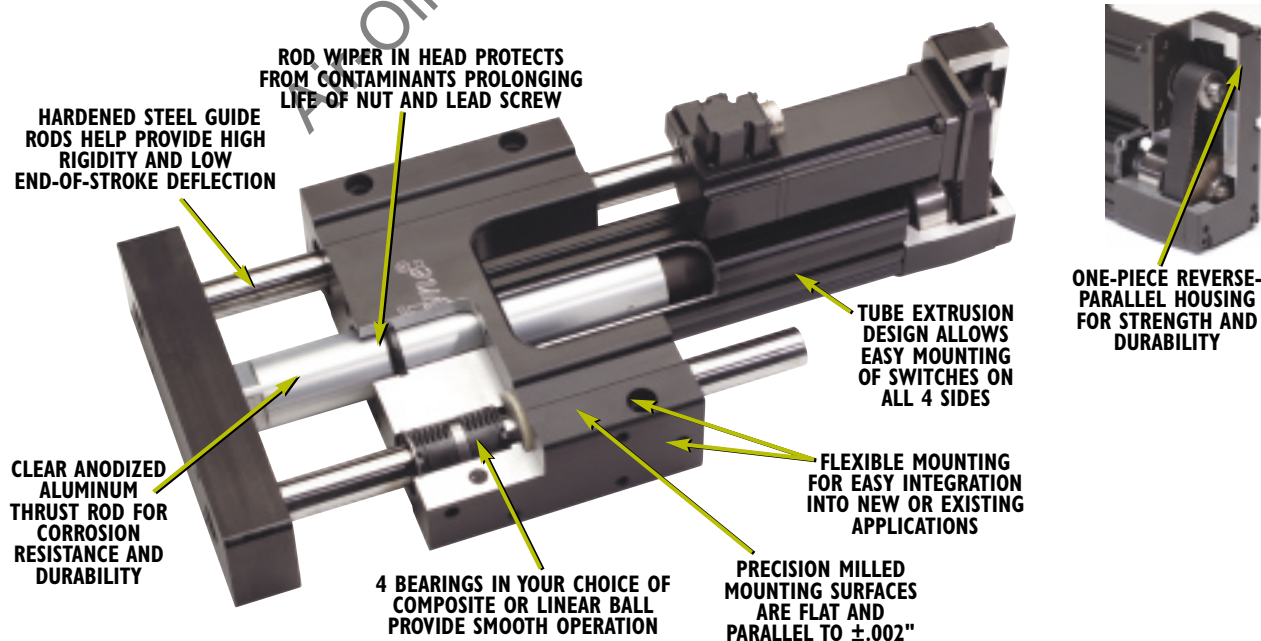
### PRODUCT OVERVIEW

- Rod Actuator**
- GSA/GSM guided rod screw actuator

## GSA/GSM GUIDED ROD SCREW ACTUATOR

The Axidyne family of guided screw actuators combines rod screw actuators with mounting block, guide rods and bearings based on Tol-O-Matic's extensive experience with pneumatically guided actuators. The GSA/GSM offers a complete selection of sizes, options and system components. Designed with high performance, dependability and mounting flexibility in mind, these actuators easily combine with any of our motion control system components in brushless servo configurations. Together, they offer a cost-competitive solution for a multitude of motion control applications.

- Four english and metric body sizes ranging from .75-inch (19mm) to 2-inch (50mm) with in line or reverse parallel motor configuration.
- Fifteen english screw/nut combinations and screw sizes ranging from .375-inch to .750 -inches with either solid Acme (plastic or bronze) or ball nut configuration.
- System thrust capabilities ranging from 70 lbs (311.4N) for the GSA/GSM12 Series to 2700 lbs (12,010N) for the GSA/GSM32 Series.
- Choice of linear ball or composite bearings with internal lubrication of guide rods for increased life of bearings.
- Standard or oversize guide rod diameter for increased rigidity and lower deflection
- 8 different brushless servo motor selections in 17, 23 and 34 frame sizes.
- 6 different gearhead selections in gear ratios of 5.5:1 or 10:1.
- Stroke lengths available in any incremental length ranging from 0 to 36" (914mm) depending on actuator body size.
- Available with the widest range of options including stop collars, stainless-steel guide rods, adapter plates and switches: dc Reed, Hall-effect or ac Triac.



## BRUSHLESS SERVO SYSTEM - MOTORS, DRIVES AND CONTROLS

### MRV, AXIOM® DV, AXIOM® PV

#### MRV - BRUSHLESS SERVO MOTORS

- Rugged, with large shafts and bearings, IP65
- Convenient MS connectors
- Common flanges (NEMA 17, 23, 34 and 56)
- Integral temperature switch and 1000 line encoder

#### AXIOM® DV - BRUSHLESS SERVO DRIVE

- Designed to drive MRV motors
- Peak current ratings of 10A, 20A and 30A
- State-of-the-art vector commutation and current control for efficient high-bandwidth servo performance
- Simple Windows®-based software for set-up and installation

#### AXIOM® PLUS PV CONTROLLER/DRIVE:

- Combines into one unit:
  - PLC: with real-time scan, 175 rung ladder logic
  - Motion Controller: with 1 to 1.5 axis, event triggering, motion pause and resume, point & click editor
  - AXIOM drive: with all features listed above
- Includes Tol-O-Motion™ Axiom Motion Control Software and intuitive point and click sequential program and PLC ladder logic editors

#### PRODUCT OVERVIEW

##### Brushless Servo System

- Motors
- Drives
- Controls

#### BRUSHLESS SERVO SYSTEMS

SPEED  
TORQUE  
RESOLUTION  
PRICE

- EXTREMELY SMOOTH AND QUIET OPERATION
- GOOD FOR HIGH TORQUES [UP TO 45 IN-LBS. (5.08 N-M) CONTINUOUS, 140 IN-LBS. (15.82 N-M) PEAK]
- GOOD FOR HIGH SPEEDS, UP TO 6,000 RPM
- HIGH RESOLUTION, 4,000 COUNTS PER REVOLUTION
- PROVIDE TORQUE CONTROL
- GOOD FOR SHORT, REPETITIVE MOVES
- MAINTENANCE FREE
- NO MOVING CONTACTS



DRIVE ONLY



#### DRIVE / CONTROLLER



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# Axi-dyne® Rodless Actuator Technical Data



**B3SIM3S SCREW DRIVE ACTUATORS**  
**B3WIM3W BELT DRIVE ACTUATORS**



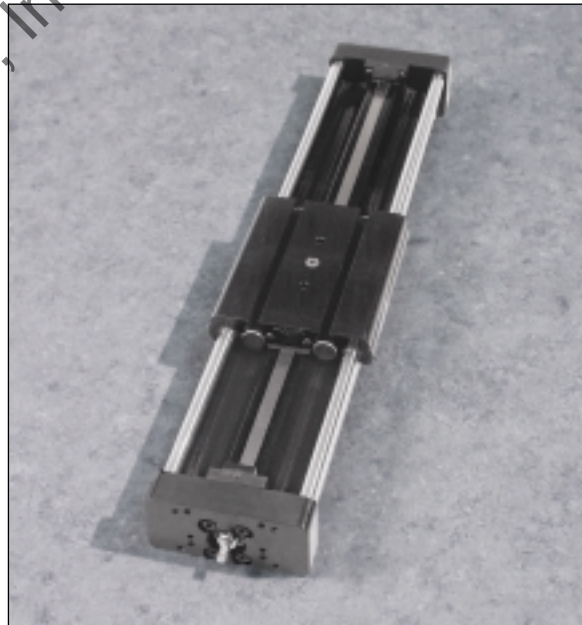
**TruTrack TKS SCREW DRIVE ACTUATORS**  
**TruTrack TKB BELT DRIVE ACTUATORS**



**RODLESS**



**BCSIMCS SCREW DRIVE ACTUATORS**



**SLS/MLS SCREW DRIVE ACTUATORS**

The following pages contain detailed information about Tol-O-Matic rodless actuators. Visit [www.tolomatic.com](http://www.tolomatic.com) for the latest updates, CAD files and software support downloads.



# Axi-dyne® B3S/M3S Screw Drives

## APPLICATION BENEFITS

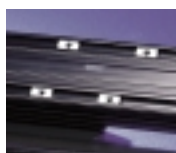
- Accommodate heavy loads
- Handle high moment loads with consistent, smooth operation
- Cost-effective alternative to auxiliary rail systems
- Consistent work point deflection through life of product
- 100% duty cycle

## BEARING SYSTEM



- Heavy duty recirculating bearings in gothic arch rail guide.
- Wear resistance with repeatable accuracy
- Patented\* sealed bearing system—for long life
- High load and moment capacities
- Consistent tracking for full actuator life

## STANDARD MOUNTING



- B3S actuators have T-nut mounting in the body base with four T-nuts for the first 24 inches of stroke. Two nuts are provided for each additional 20 inches.

## ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130° F, 4-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

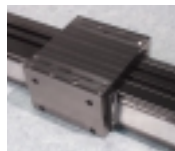
## AVAILABLE OPTIONS



**Tube Supports:** Provide intermediate support of actuator body at the recommended intervals.



**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments.



**Dual 180° Carrier:** Allows load to be rotated 90° from the cylinder's carrier, providing an additional load bearing surface. Requires its own proprietary tube supports and foot mounts.



**Auxiliary Dual 180° Carrier:** Substantially increases loads and moments.



**Mounting Plates:** Provide clearance height for motors and motor mounts when mounting an actuator on a flush surface and provide the means for top mounting access. Kits include plates and mounting screws.



### Motor Mounting and Gearhead Reduction:

**In-line Motor Mounting**—This motor mounting option uses a spacer and coupler to join the motor to the actuator shaft.



**Reverse-parallel Motor Mounting**—These factory assembled configurations allow offset mounting of the motor to either side of, or below the actuator. Available in 1:1 or 2:1 drive ratios, they offer quiet, zero-backlash coupling of the motor to the actuator screw shaft.



**Gearhead Reduction**—Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23 and 34 face motors. For gearhead specifications and dimensions, see page F-10.



**Switches:** Reed, dc Hall-effect and ac TRIAC. See page I-1.

\* U.S. Patent No. 5,555,789



## RODLESS

### B3S Screw Drive

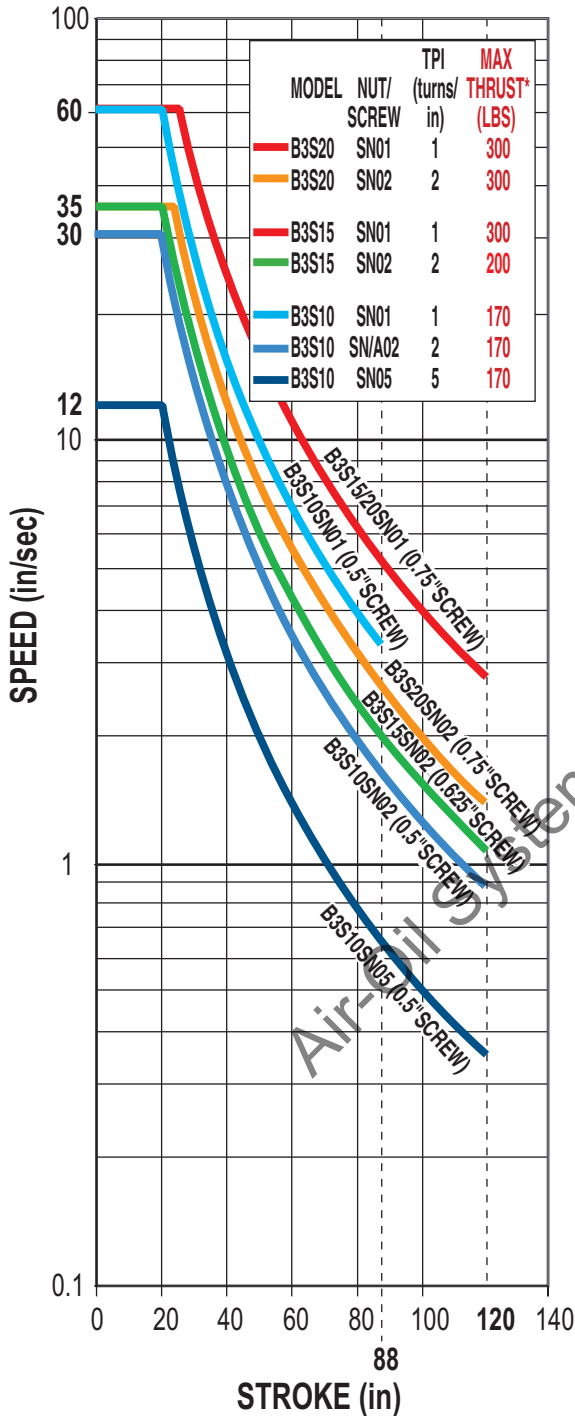
- Application Benefits
- Bearing System
- Standard Mounting
- Actuator/Motor Factors
- Available Options

# Axi-dyne® B3S/M3S Screw Drives

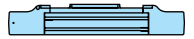
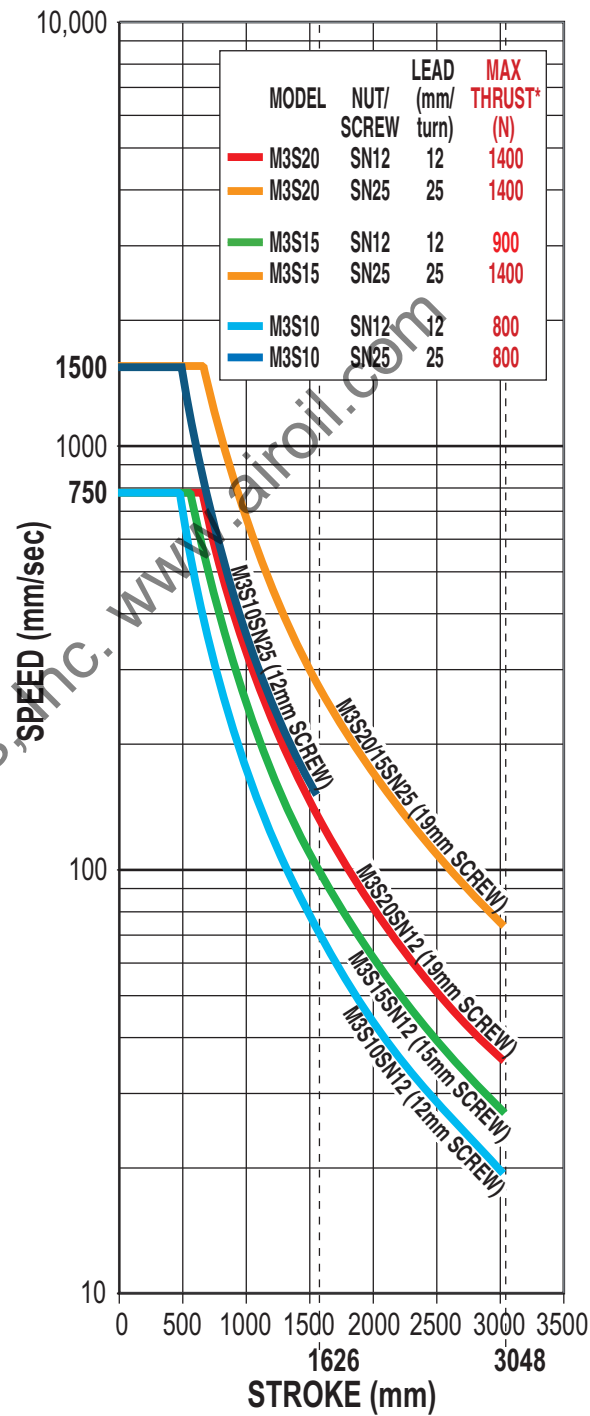
## ACME SCREW/NUT COMBINATIONS

### ACME SCREW CRITICAL SPEED CAPACITIES

CRITICAL SPEED WITH ENGLISH ACME SCREW



CRITICAL SPEED WITH METRIC ACME SCREW



**RODLESS**

**B3S/M3S Series**

- Acme screw/nut combinations
- Screw critical speed capacities



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

Dotted lines represent maximum stroke for screw selections.

For Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

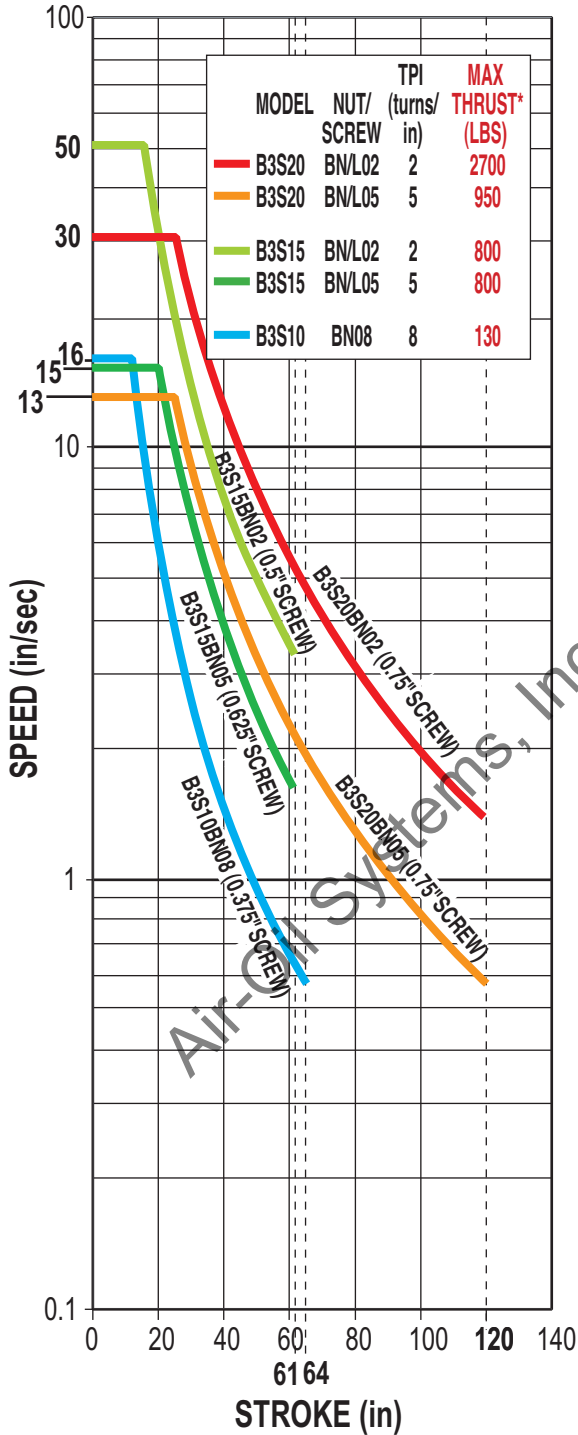
SCREW CODE	DESCRIPTION
SN	Solid Nut
SNA	Anti-backlash Solid Nut

# Axi-dyne® B3S/M3S Screw Drives

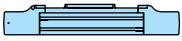
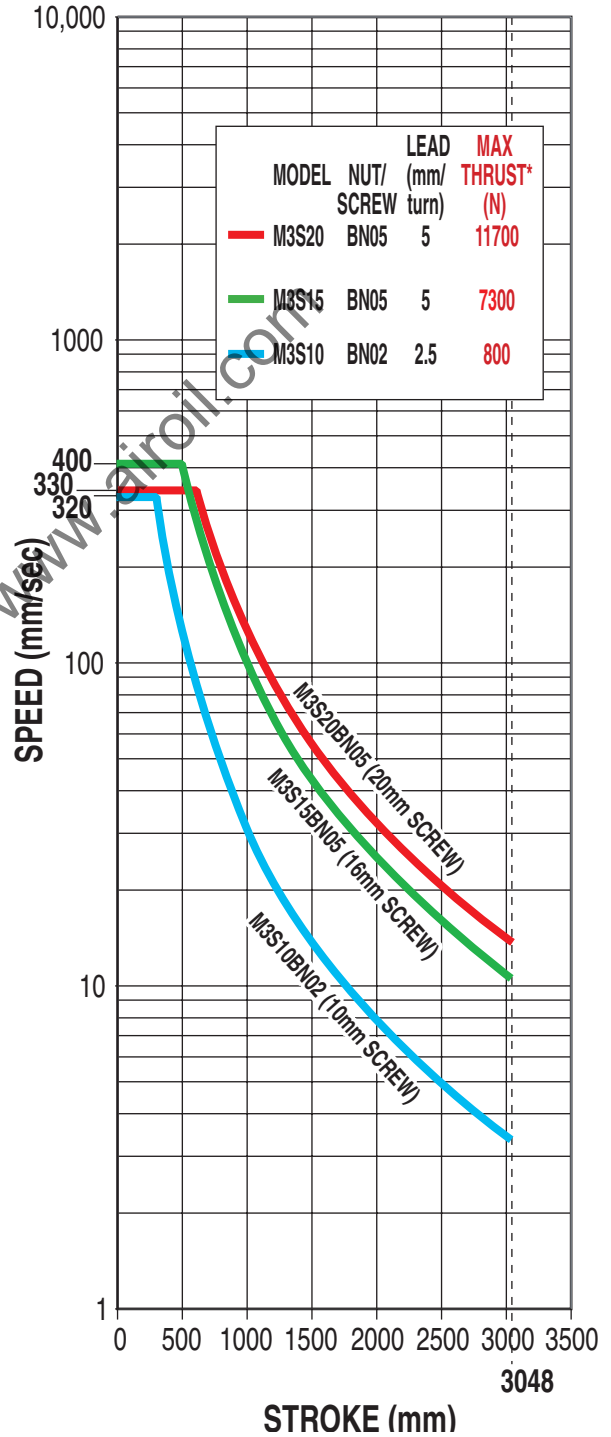
## BALL SCREW/NUT COMBINATIONS

### BALL SCREW CRITICAL SPEED CAPACITIES

CRITICAL SPEED WITH ENGLISH BALL SCREW



CRITICAL SPEED WITH METRIC BALL SCREW



RODLESS

#### B3S/M3S Series

- Ball screw/nut combinations
- Ball screw critical speed capacities



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum stroke for screw selections.

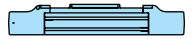
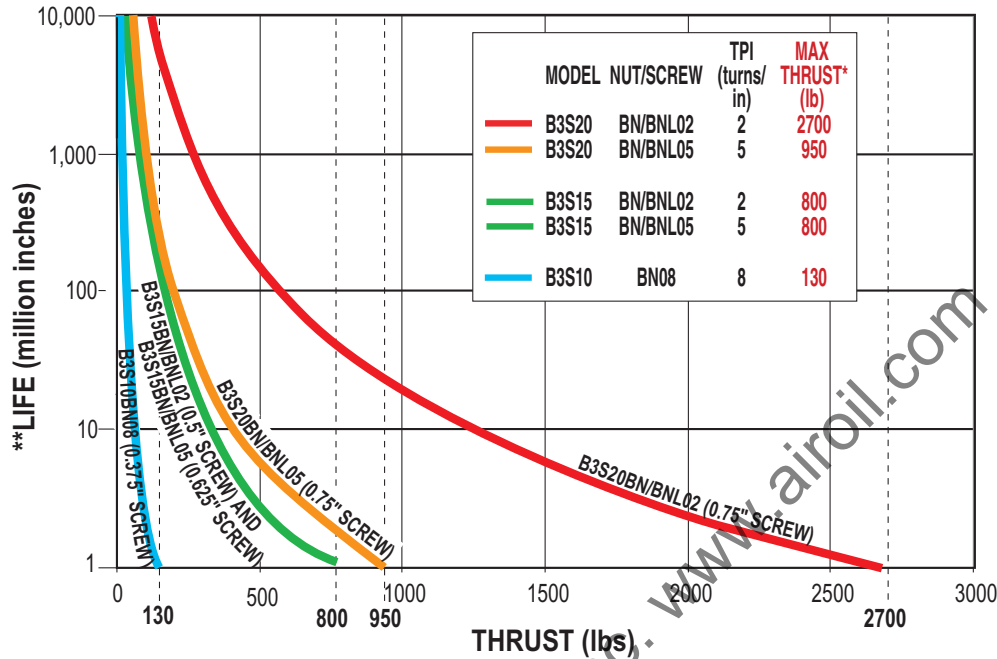
SCREW CODE	DESCRIPTION
BN	Ball Nut
BNL	Low-Backlash Ball Nut

# Axi-dyne® B3S/M3S Screw Drives

## BALL SCREW/NUT COMBINATIONS

### BALL SCREW LIFE CALCULATIONS

#### LIFE CAPACITIES WITH ENGLISH BALL SCREW

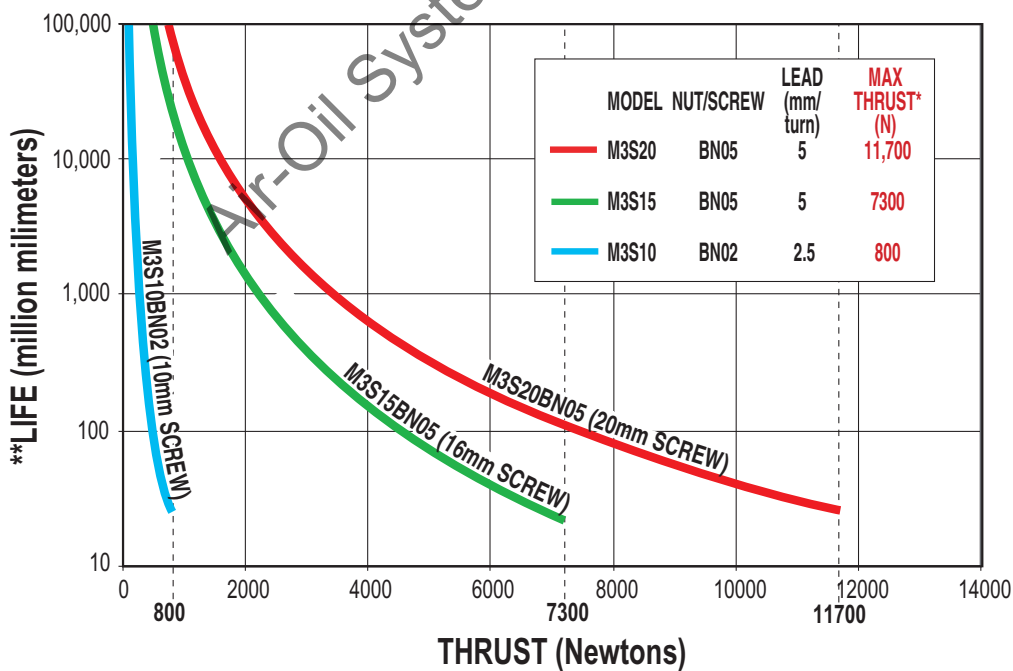


RODLESS

B3S/M3S Series

- Ball screw life calculations

#### LIFE CAPACITIES WITH METRIC BALL SCREW



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

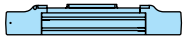
Dotted lines represent maximum thrust for screw selections.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# B3S/M3S Screw Drives

## OVERALL SERIES SPECIFICATIONS

### SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION



RODLESS

#### B3S/M3S Series

• Actuator/screw specifications

ENGLISH LEAD SCREWS											
ACTUATOR SERIES	SCREW DIA. (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (in/ft)	BACKLASH (in)	MAXIMUM THRUST* (lb)	MAXIMUM STROKE (in)	INERTIA (lb-in <sup>2</sup> )			BREAKAWAY TORQUE (lb-in)
								BASE ACTUATOR		PER/in OF STROKE	
								In Line	Rev. Parallel		
B3S10	0.375	BN	08	0.004	0.015	130	64	0.0034	0.0042	0.0005	1.125
	0.375	BNL	08	0.004	0.002	130	64	0.0034	0.0042	0.0005	1.125
	0.500	SN	05	0.006	0.007	170	120	0.0114	0.0142	0.0017	1.250
	0.500	SN	02	0.005	0.007	170	120	0.0159	0.0187	0.0017	1.750
	0.500	SNA	02	0.005	0.003	170	120	0.0193	0.0221	0.0017	1.750
	0.500	SN	01	0.006	0.007	170	88	0.0320	0.0348	0.0017	2.500
B3S15	0.500	BN	02	0.003	0.015	800	61	0.0253	0.0282	0.0017	1.563
	0.500	BNL	02	0.003	0.002	800	61	0.0253	0.0282	0.0017	1.563
	0.625	SN	02	0.005	0.007	200	120	0.0480	0.0550	0.0042	1.875
	0.625	BN	05	0.003	0.015	800	61	0.0397	0.0467	0.0042	1.250
	0.625	BNL	05	0.003	0.002	800	61	0.0397	0.0467	0.0042	1.250
	0.750	SN	01	0.005	0.007	300	120	0.1185	0.1329	0.0087	2.813
B3S20	0.750	SN	02	0.005	0.007	300	120	0.1159	0.1224	0.0087	3.438
	0.750	SN	01	0.005	0.007	300	120	0.1565	0.1630	0.0087	5.000
	0.750	BN	02	0.004	0.015	2700	120	0.1159	0.1224	0.0087	3.125
	0.750	BNL	02	0.004	0.002	2700	120	0.1159	0.1224	0.0087	3.125
	0.750	BN	05	0.003	0.015	950	120	0.1045	0.1110	0.0087	2.188
	0.750	BNL	05	0.003	0.002	950	120	0.1045	0.1110	0.0087	2.188

METRIC LEAD SCREWS											
ACTUATOR SERIES	SCREW DIA. (mm)	SCREW TYPE	LEAD (mm/turn)	LEAD ACCURACY (mm/300)	BACKLASH (mm)	MAXIMUM THRUST* (N)	MAXIMUM STROKE (mm)	INERTIA (kg-m <sup>2</sup> x 10 <sup>-6</sup> )			BREAKAWAY TORQUE (N-m)
								BASE ACTUATOR		PER/mm OF STROKE	
								In Line	Rev. Parallel		
M3S10	10	BN	2.5	0.13	0.38	800	1626	1.14	1.43	0.176	0.13
	10	BNL	2.5	0.13	0.05	800	1626	1.14	1.43	0.176	0.13
	12	SN	12	0.13	0.18	800	3048	3.03	4.50	0.410	0.20
	12	SN	25	0.13	0.18	800	3048	8.54	9.21	0.410	0.28
M3S15	15	SN	12	0.13	0.18	900	3048	11.35	12.96	0.966	0.27
	16	BN	5	0.13	0.38	7300	1549	11.93	14.04	1.258	0.16
	16	BNL	5	0.13	0.05	7300	1549	11.93	14.04	1.258	0.16
M3S20	19	SN	25	0.13	0.18	1400	3048	34.05	38.26	2.517	0.32
	19	SN	12	0.13	0.18	1400	3048	44.96	35.04	2.517	0.39
	19	SN	25	0.13	0.18	1400	3048	33.14	46.86	2.517	0.57
	20	BN	5	0.13	0.38	11700	3048	36.97	39.28	3.102	0.25
20	BNL	5	0.13	0.05	11700	3048	36.97	39.28	3.102	0.25	

SCREW CODE	DESCRIPTION
SN	Solid Nut
SNA	Anti-backlash Solid Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

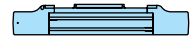
For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

# Axi-dyne® B3S/M3S Screw Drives

## OVERALL SERIES SPECIFICATIONS

### GENERAL ACTUATOR SPECIFICATIONS

B3S ENGLISH ACTUATORS						
ACTUATOR SERIES	CARRIER WEIGHT (lb)	BASE WEIGHT (lb)	WEIGHT PER/IN OF STROKE (lb)	STRAIGHTNESS & FLATNESS (in) <sup>1</sup> (Supported)	TEMPERATURE RANGE <sup>2</sup> (F°)	IP RATING <sup>3</sup>
B3S10	0.85	2.15	0.300	0.00067 x L*	40 - 130	44
B3S15	1.56	8.75	0.570	0.00067 x L*	40 - 130	44
B3S20	2.15	14.38	0.880	0.00067 x L*	40 - 130	44



**RODLESS**

M3S METRIC ACTUATORS						
ACTUATOR SERIES	CARRIER WEIGHT (kg)	BASE WEIGHT (kg)	WEIGHT PER/mm OF STROKE (g)	STRAIGHTNESS & FLATNESS (mm) <sup>1</sup> (Supported)	TEMP. RANGE <sup>2</sup> (C°)	IP RATING <sup>3</sup>
M3S10	0.40	1.00	5.40	0.00067 x L*	4 - 54	44
M3S15	0.70	3.96	10.18	0.00067 x L*	4 - 54	44
M3S20	0.97	6.52	15.73	0.00067 x L*	4 - 54	44

### B3S/M3S Series

- General actuator specifications
- Friction Force
- Support recommendations



<sup>1</sup> The listed values relating to straightness/flatness are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements.

<sup>2</sup> Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

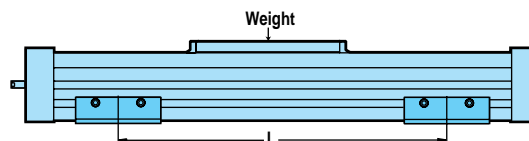
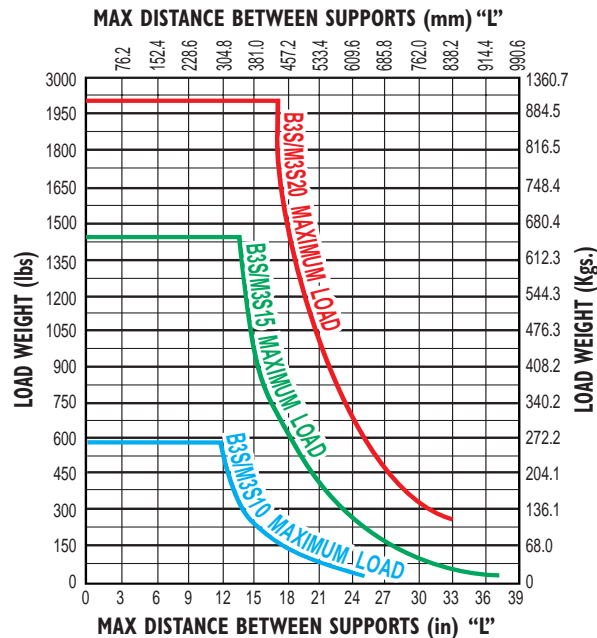
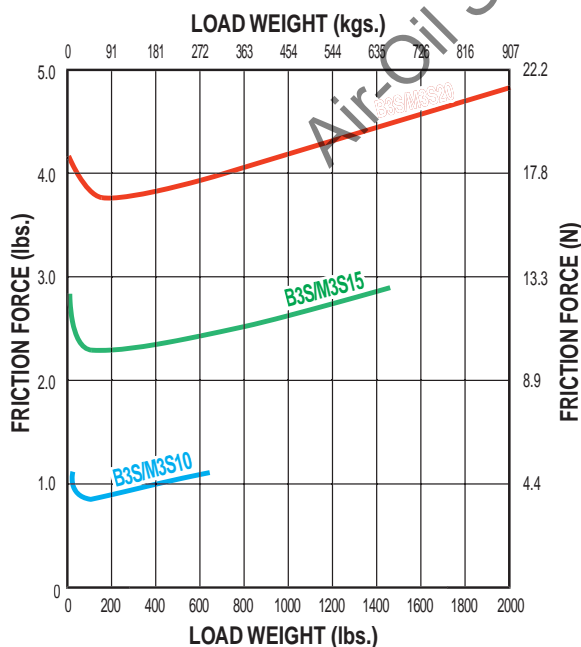
<sup>3</sup> Protected against ingress of solid particles greater than .039 in (1mm) and splashing water.

\* "L" is maximum distance between supports— See the support recommendation diagram below.

LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS: Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### SUPPORT RECOMMENDATIONS

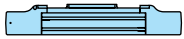
#### FRICITION FORCE



# Axi-dyne® B3S/M3S Screw Drives

## OVERALL SERIES SPECIFICATIONS

### DYNAMIC BENDING MOMENTS AND LOADS



#### RODLESS

#### B3S/M3S Series

- Bending moments and loads

STANDARD CARRIER		MAXIMUM BENDING MOMENTS AND LOADS			ENGLISH			METRIC		
		B3S10	B3S15	B3S20	M3S10	M3S15	M3S20			
	Mx Moment (Roll)	(lb-in : N-m)	250	859	1,662	28.2	97.1	187.8		
	My Moment (Pitch)	(lb-in : N-m)	269	1,033	1,472	30.4	116.7	166.3		
	Mz Moment (Yaw)	(lb-in : N-m)	156	596	850	17.6	67.3	96.0		
	Fy Load (Radial)	(lb : N)	341	840	1,159	1,517	3,737	5,155		
	Fz Load (Lateral)	(lb : N)	591	1,454	2,008	2,629	6,468	8,932		
<b>AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments</b>			<b>B3S10</b>	<b>B3S15</b>	<b>B3S20</b>	<b>M3S10</b>	<b>M3S15</b>	<b>M3S20</b>		
	Mx Moment (Roll)	*(lb-in : N-m)	500	1,718	3,324	56.5	194.1	375.6		
	My Moment (Pitch)	*(lb-in : N-m)	2,825	11,734	16,265	319.2	1,325.8	1,837.7		
	Mz Moment (Yaw)	*(lb-in : N-m)	1,630	6,779	9,388	184.2	765.9	1,060.7		
	Fy Load (Radial)	(lb : N)	682	1,680	2,318	3,034	7,473	10,311		
	Fz Load (Lateral)	(lb : N)	1,182	2,908	4,016	5,258	12,935	17,864		
	Minimum Dimension 'D'	(in : mm)	4.88	8.07	8.10	124.0	205.2	205.7		
<b>DUAL 180° CARRIER: Allows 90° rotation of load, adds load bearing surface</b>			<b>B3SD10</b>	<b>B3SD15</b>	<b>B3SD20</b>	<b>M3SD10</b>	<b>M3SD15</b>	<b>M3SD20</b>		
	Mx Moment (Roll)	(lb-in : N-m)	657	2,468	4,527	74.2	278.8	511.5		
	My Moment (Pitch)	(lb-in : N-m)	312	1,192	1,700	35.3	134.7	192.1		
	Mz Moment (Yaw)	(lb-in : N-m)	538	2,066	2,944	60.8	233.4	332.6		
	Fy Load (Radial)	(lb : N)	1,182	2,908	4,016	5,258	12,935	17,864		
	Fz Load (Lateral)	(lb : N)	682	1,680	2,318	3,034	7,473	10,311		
<b>AUXILIARY DUAL 180° CARRIER: Substantially increases moment and loads</b>			<b>B3SD10</b>	<b>B3SD15</b>	<b>B3SD20</b>	<b>M3SD10</b>	<b>M3SD15</b>	<b>M3SD20</b>		
	Mx Moment (Roll)	*(lb-in : N-m)	1,314	4,936	9,054	148.5	557.7	1,023.0		
	My Moment (Pitch)	*(lb-in : N-m)	3,328	13,558	18,776	376.0	1,531.9	2,121.4		
	Mz Moment (Yaw)	*(lb-in : N-m)	5,768	23,468	32,530	651.7	2,651.5	3,675.4		
	Fy Load (Radial)	(lb : N)	2,364	5,816	8,032	10,516	25,871	35,728		
	Fz Load (Lateral)	(lb : N)	1,364	3,360	4,636	6,067	14,946	20,622		
	Minimum Dimension 'D'	(in : mm)	4.88	8.07	8.10	124.0	205.0	205.7		



The Dual 180° carrier requires its own proprietary tube supports and foot mounts. See dimensional information. Breakaway torque will also increase when using the Auxiliary carrier or the Dual 180° carrier options. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

**Deflection Considerations:** In applications where substantial Mx or My moments come into play, deflection of the cylinder tube, carrier and supports must be considered. The deflection factors shown in the Load Deflection charts on the following page, are based on cylinder mounted with tube supports at minimum recommended spacing. If more rigidity is desired, refer to the Auxiliary or Dual Carrier options.

\*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph on page C-9 or C-10.



# Axi-dyne® B3S/M3S Screw Drives

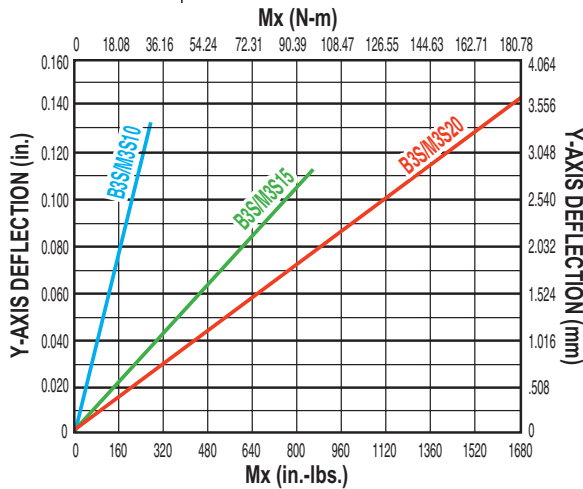
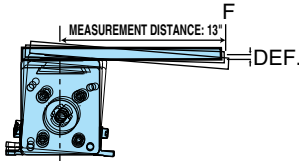
## OVERALL SERIES SPECIFICATIONS

### LOAD DEFLECTION

#### Y-AXIS DEFLECTION

Figures calculated with the following considerations:

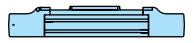
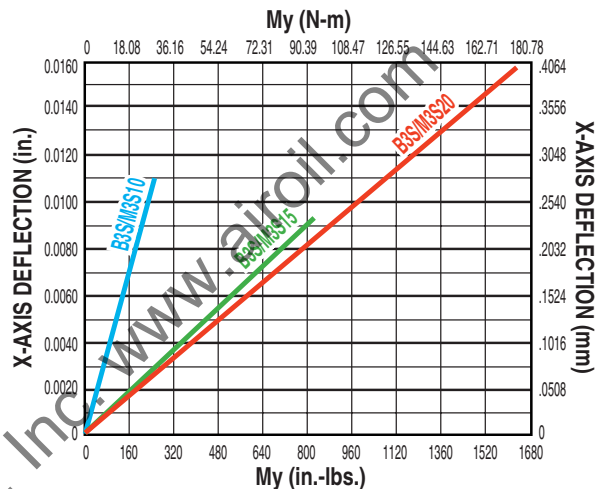
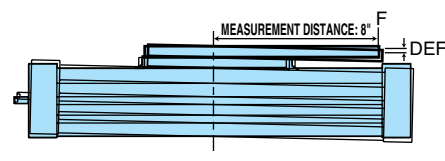
- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 13 inches



#### X-AXIS DEFLECTION

Figures calculated with the following considerations:

- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 8 inches

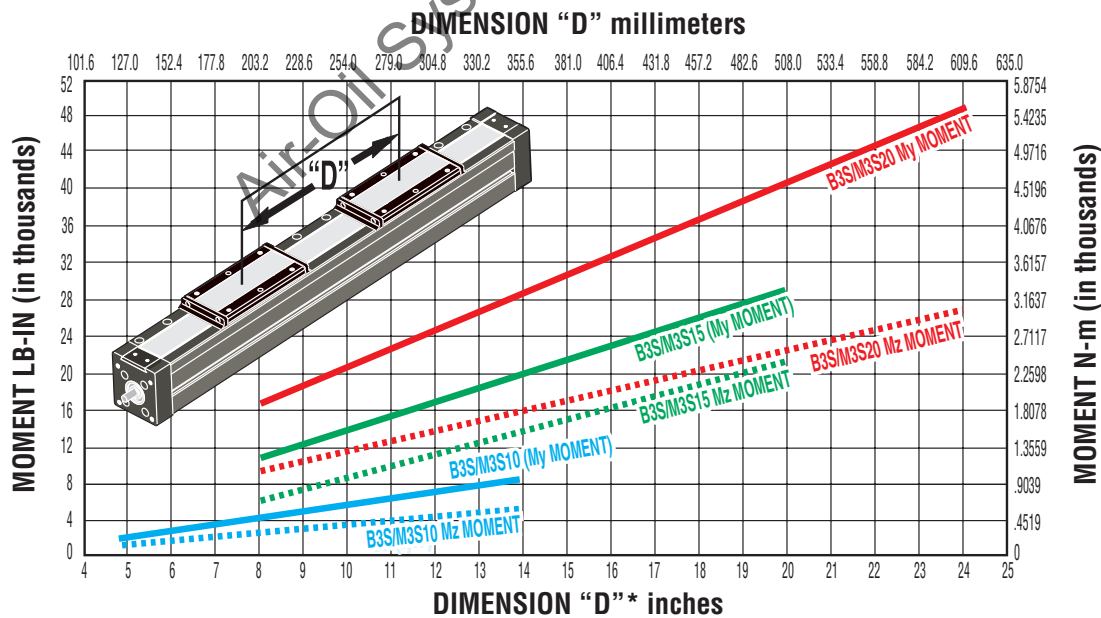


#### RODLESS

#### B3S/M3S Series

- Load deflection
- Distance between auxiliary carriers

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE



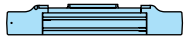
- Rates shown on charts were calculated with these assumptions:
- 1.) Coupling between carriers is rigid.
  - 2.) Load is equally distributed between carriers.
  - 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

# Axi-dyne® B3S/M3S Screw Drives

## OVERALL SERIES SPECIFICATIONS

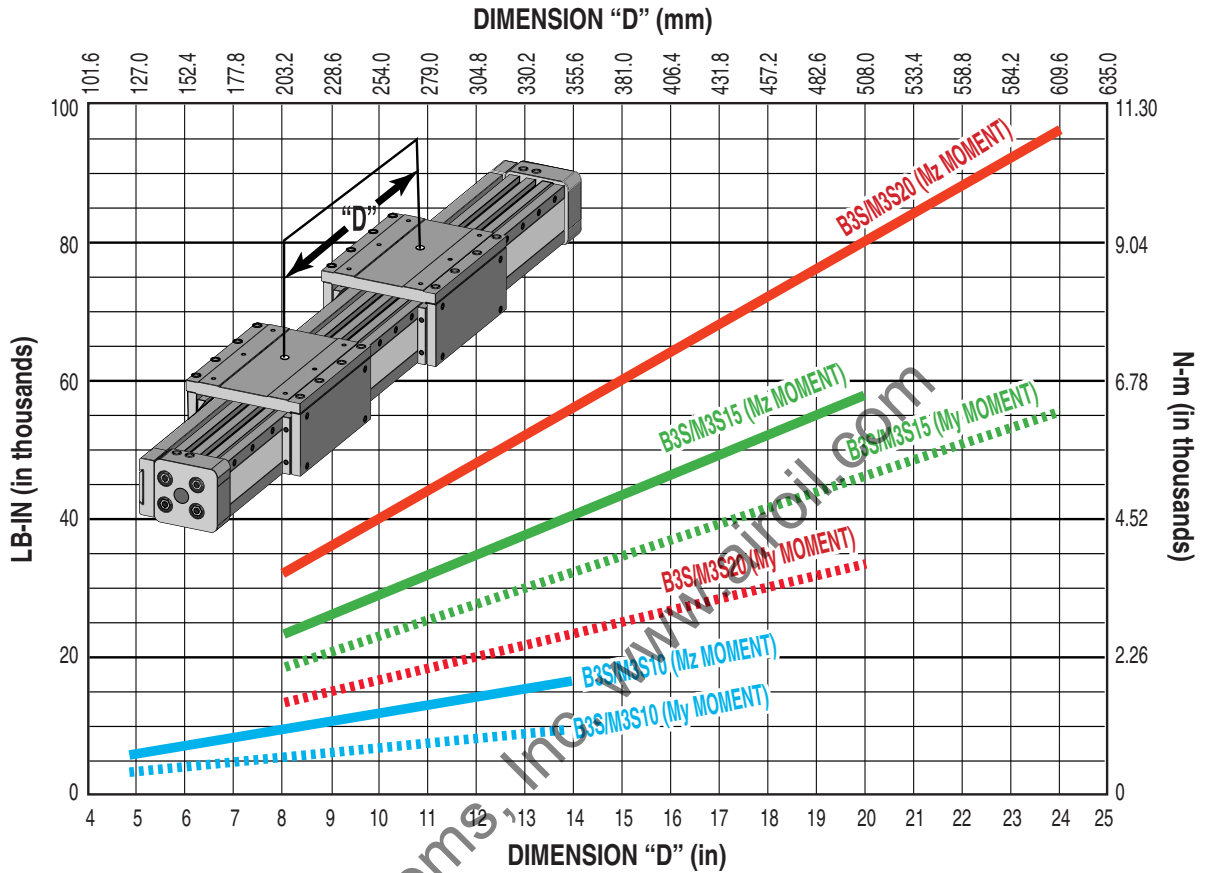
### AUXILIARY DUAL 180° CARRIER: BENDING MOMENT AT 'D' DISTANCE



RODLESS

#### B3S/M3S Series

- Distance between auxiliary dual 180° carriers



Rates shown on charts were calculated with these assumptions:

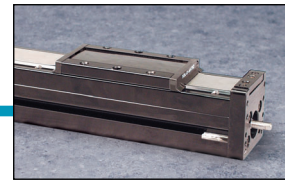
- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.
- 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

Air-O-Matic Systems, Inc. www.airomatic.com

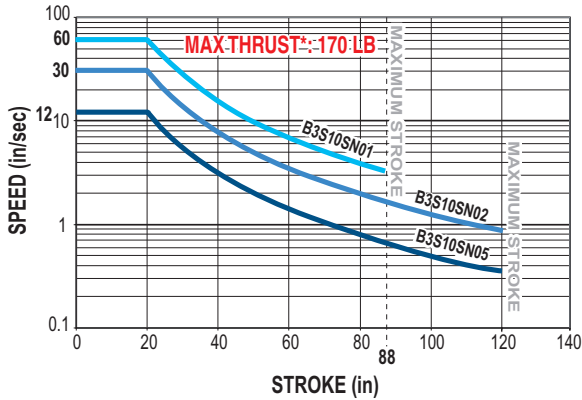
# Axi-dyne® B3S/M3S10 Series

## ACME SCREW SPECIFICATIONS

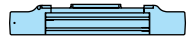
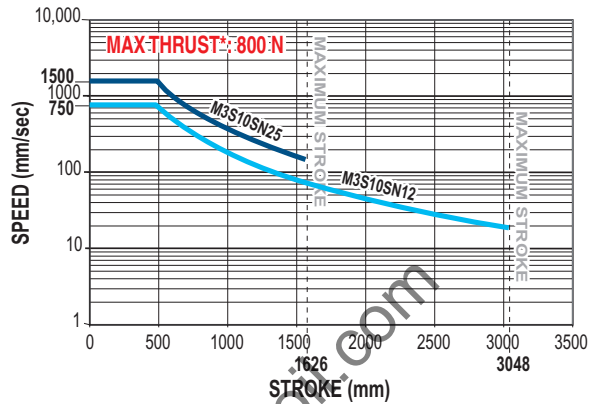


### B3S10/M3S10 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 1/2" ENGLISH ACME SCREW



CRITICAL SPEED WITH 12mm METRIC ACME SCREW

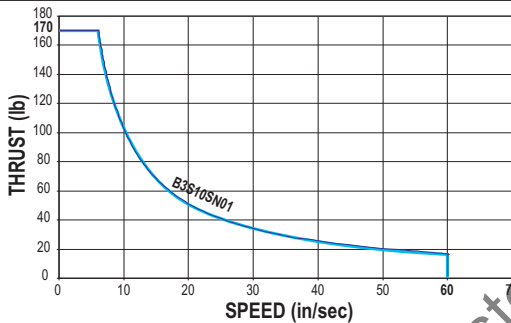


RODLESS

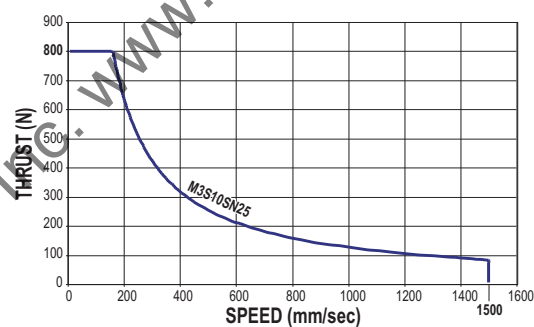
### B3S/M3S10 Series

- Acme screw critical speed capacities and PV limits

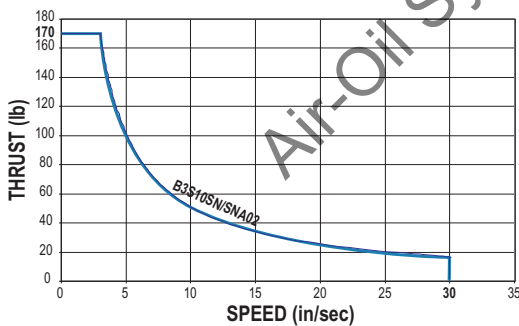
PV LIMITS: 1/2" 1 TPI ENGLISH ACME SCREW



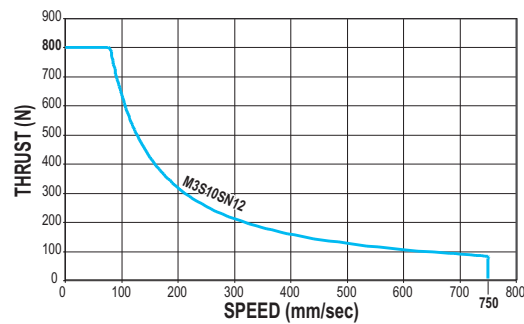
PV LIMITS: 12mm ACME METRIC SCREW w/25mm LEAD



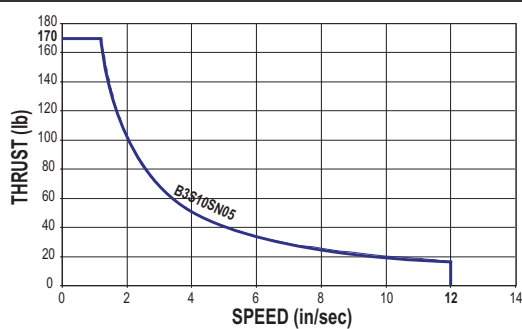
PV LIMITS: 1/2" 2 TPI ENGLISH ACME SCREW



PV LIMITS: 12mm ACME METRIC SCREW w/12mm LEAD



PV LIMITS: 1/2" 5 TPI ENGLISH ACME SCREW



SN = Solid Nut

SNA = Solid Anti-backlash Nut



*\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

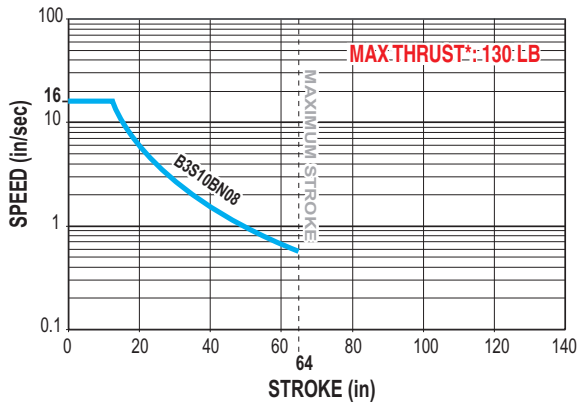
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® B3S/M3S10 Series

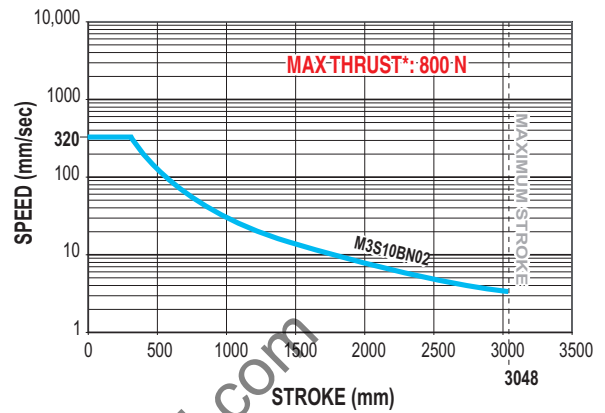
## BALL SCREW SPECIFICATIONS

### B3S/M3S10 BALL SCREW SPECIFICATIONS

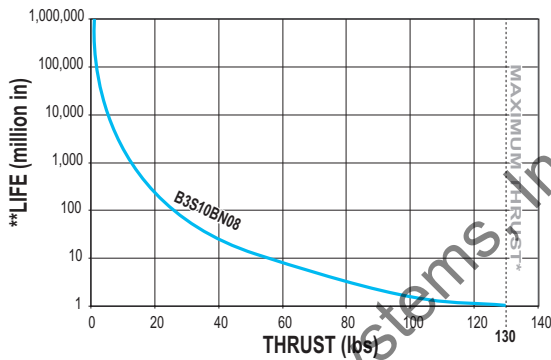
CRITICAL SPEED WITH 3/8" ENGLISH BALL SCREW



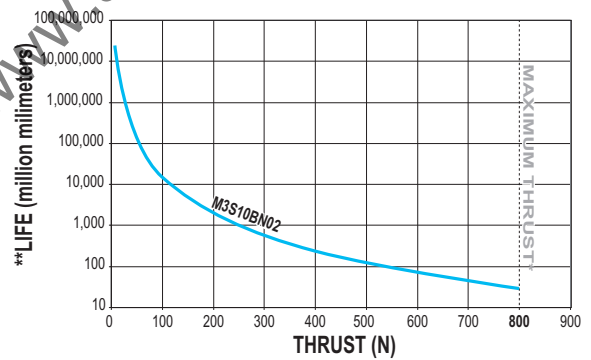
CRITICAL SPEED WITH 10mm METRIC BALL SCREW



LIFE CALCULATION: 3/8" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 10mm METRIC BALL SCREW w/2.5mm LEAD



BN = Ball Nut



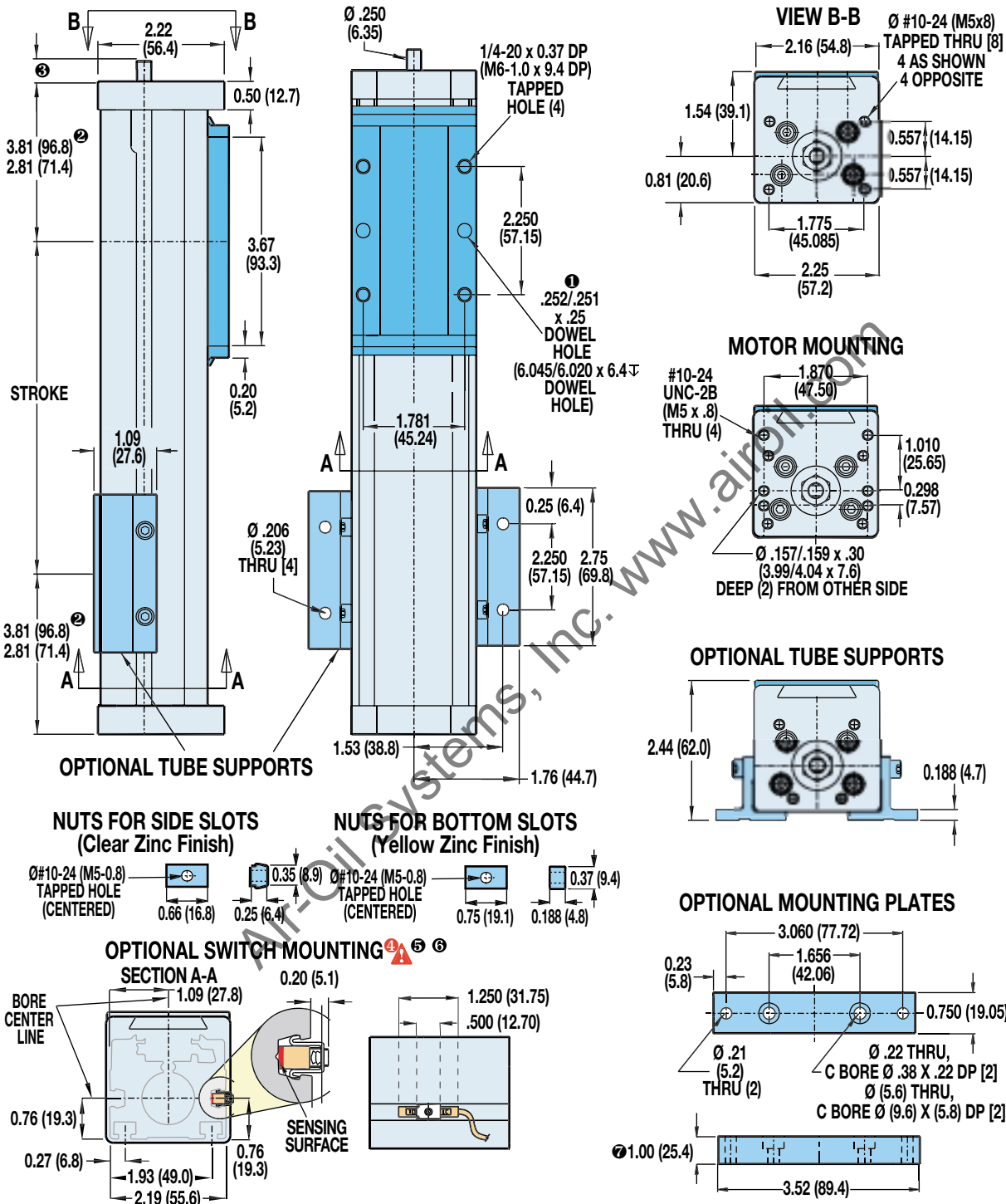
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® B3S/M3S10 Series

## DIMENSIONS

### B3S10/M3S10 ACTUATOR AND OPTIONS



RODLESS

B3S/M3S10 Series

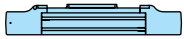
• Actuator and options dimensions

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® B3S/M3S10 Series

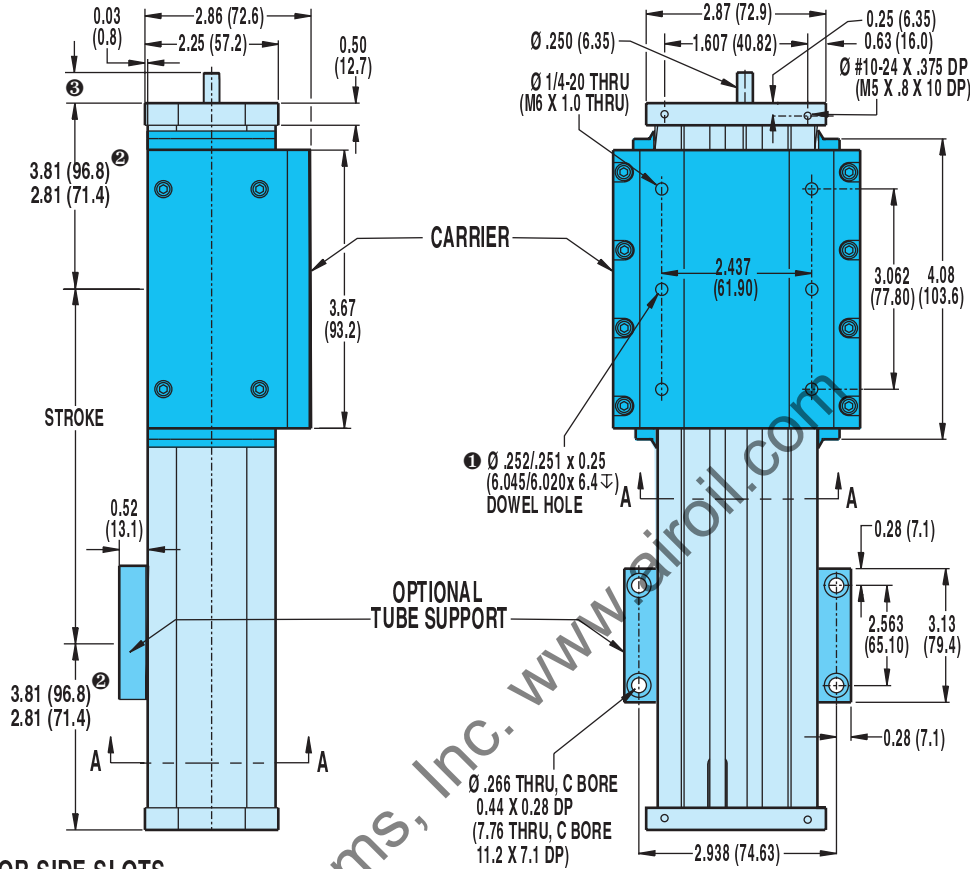
## DIMENSIONS

### B3SD/M3SD10 DUAL 180° OPTION



RODLESS

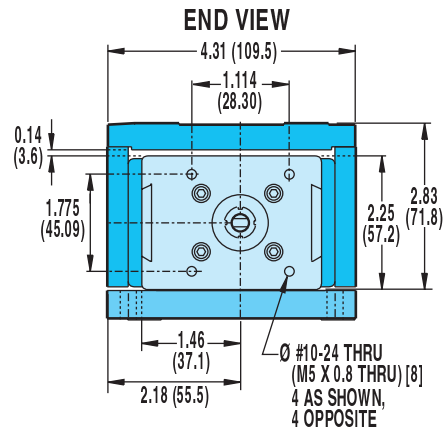
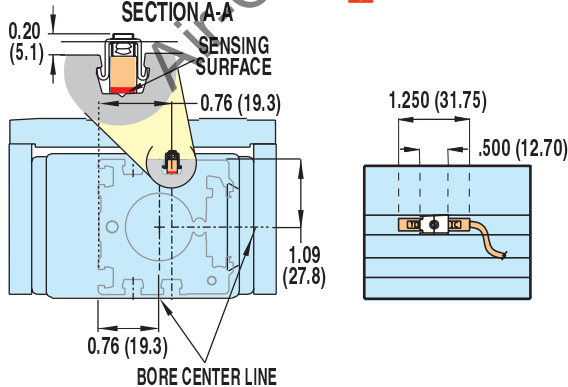
**B3S/M3S10 Series**  
• Dual 180° carrier dimensions



#### NUTS FOR SIDE SLOTS (Clear Zinc Finish)



#### OPTIONAL SWITCH MOUNTING



① DOWEL PINS  $\varnothing .003$  (08mm) (M)

② FOR SNAO2 STYLE ONLY

③ SHAFT LENGTH

In-line mounting	0.55 (13.8)
Extended shaft for RP & 23-frame motor	1.99 (50.5)
Extended shaft for RP & 34-frame motor	2.20 (55.9)
Extended shaft for purchases prior to 6/24/02	1.63 (41.4)

⚠ **CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

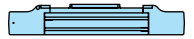
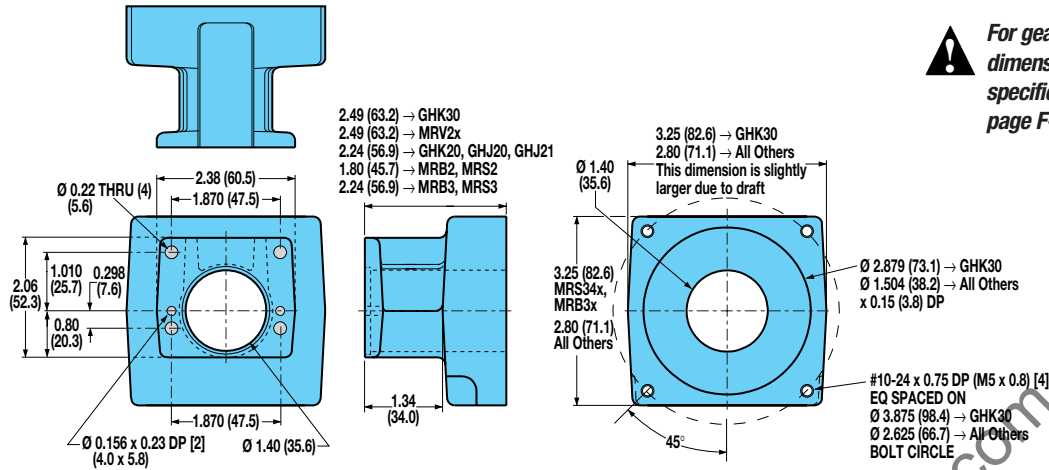
⑤ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

⑥ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

# Axi-dyne® B3S/M3S10 Series

## DIMENSIONS

### B3S/M3S10: IN-LINE MOUNT FOR MOTORS OR GEARHEADS



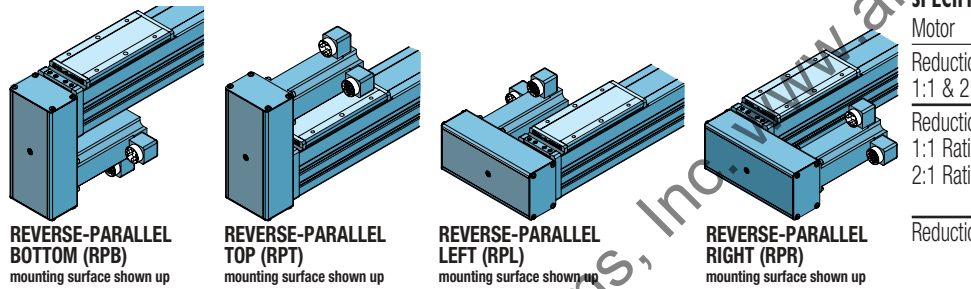
#### RODLESS

#### B3S/M3S10 Series

- In-line mounting dimensions
- Reverse parallel mounting

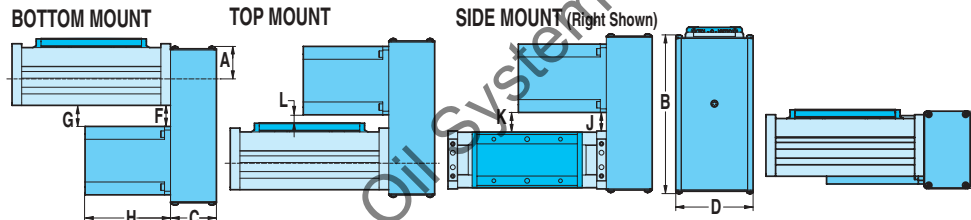
### B3S/M3S10: REVERSE PARALLEL MOUNTING

#### STANDARD CARRIER



#### SPECIFICATIONS:

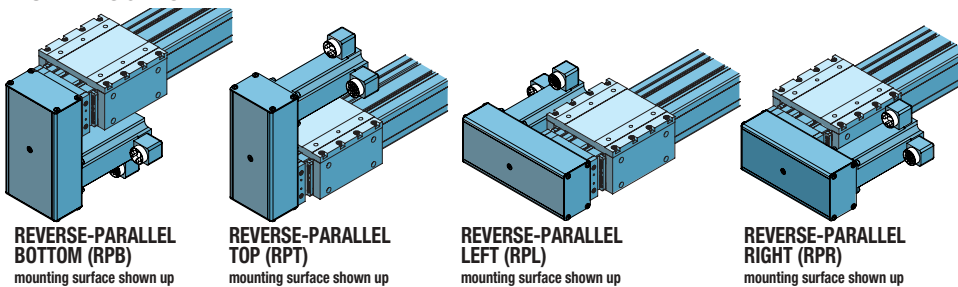
Motor	MRV21,22,23,24	
Reduction Drive Weight	1:1 & 2:1 Ratio	2.06 lb. 0.9344 kg.
Reduction Inertia at Motor Shaft	1:1 Ratio	0.0875 0.2559
	2:1 Ratio	0.1125 0.3291
		lb-in <sup>2</sup> kg-cm <sup>2</sup>
Reduction Efficiency:	0.95	

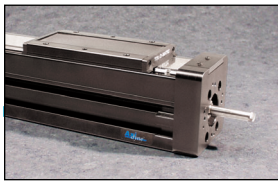


#### DIMENSIONS

	MOTOR		A		B		C		D		F		G		H		J		K		L	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b>	MRV21	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.80	45.6	1.84	46.8	4.75	120.7	1.48	37.6	1.51	38.4	1.06	26.9	
	MRV22	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.80	45.6	1.84	46.8	5.75	146.1	1.48	37.6	1.51	38.4	1.06	26.9	
	MRV23	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.80	45.6	1.84	46.8	6.75	171.5	1.48	37.6	1.51	38.4	1.06	26.9	
	MRV24	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.80	45.6	1.84	46.8	7.75	196.9	1.48	37.6	1.51	38.4	1.06	26.9	

#### DUAL 180° CARRIER

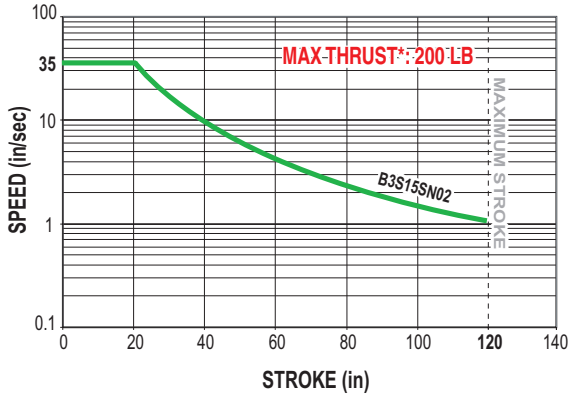




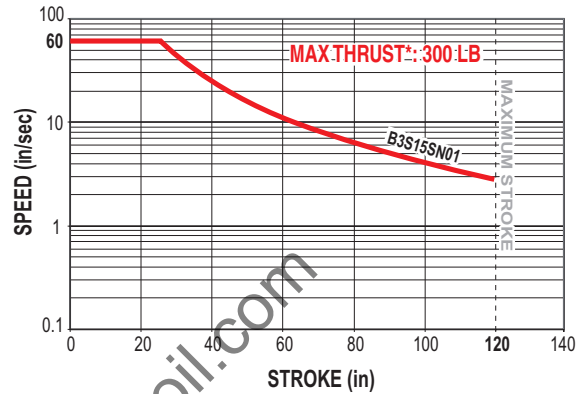
# Axi-dyne® B3S/M3S15 Series ACME SCREW SPECIFICATIONS

## B3S15 ENGLISH ACME SCREW SPECIFICATIONS

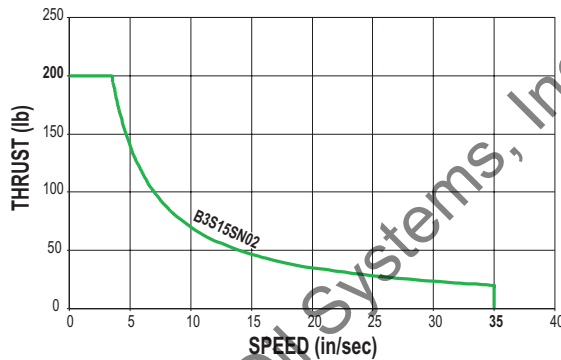
CRITICAL SPEED WITH 5/8" ENGLISH ACME SCREW



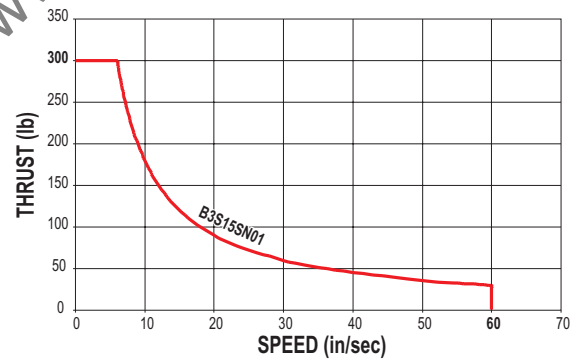
CRITICAL SPEED WITH 3/4" ENGLISH ACME SCREW



PV LIMITS: 5/8" 2TPI ENGLISH ACME SCREW



PV LIMITS: 3/4" 1TPI ENGLISH ACME SCREW



SN = Solid Nut

SNA = Solid Anti-backlash Nut

**!** \*Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

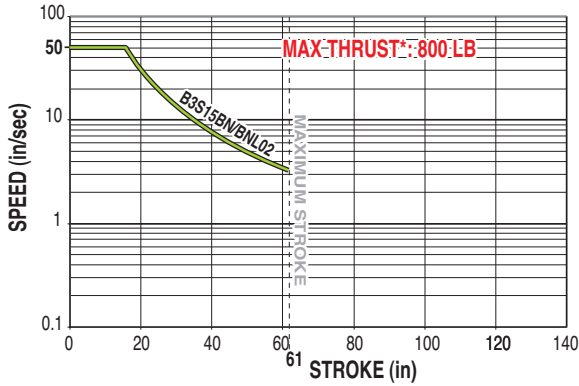


# Axi-dyne® B3S/M3S I5 Series

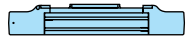
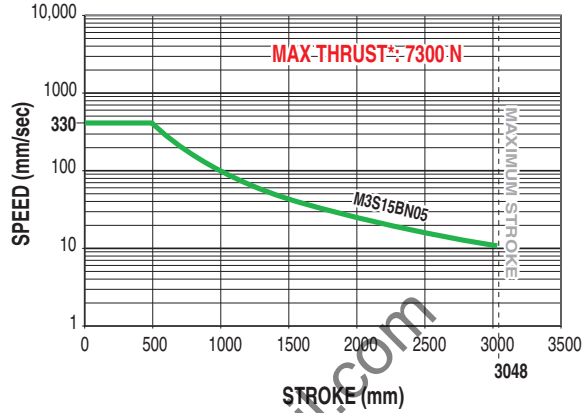
## BALL SCREW SPECIFICATIONS

### B3S/M3S I5 BALL SCREW SPECIFICATIONS

CRITICAL SPEED WITH 1/2" ENGLISH BALL SCREW



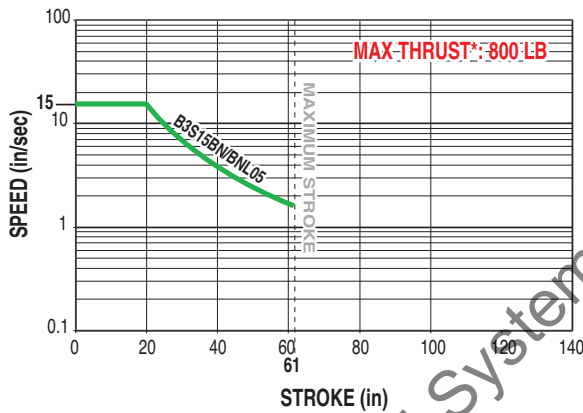
CRITICAL SPEED WITH 16mm METRIC BALL SCREW



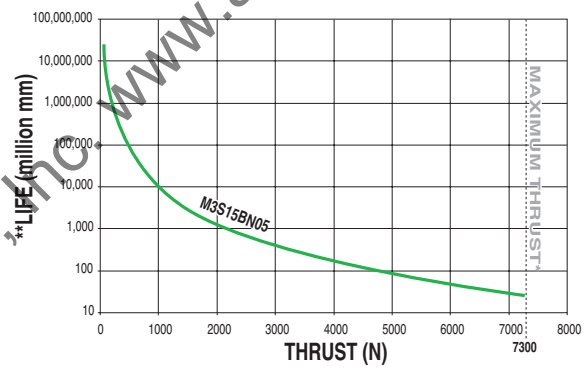
RODLESS

**B3S/M3S I5 Series**  
 • Ball screw critical speed capacities and life calculations

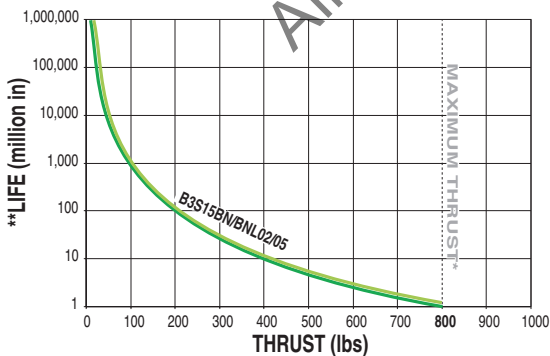
CRITICAL SPEED WITH 5/8" ENGLISH BALL SCREW



LIFE CALCULATION: 16mm METRIC BALL SCREW w/5mm LEAD



LIFE CALCULATION: 1/2" w/2TPI & 5/8" w/5TPI ENGLISH BALL SCREW



BN = Ball Nut  
 BNL = Ball Nut with Low-Backlash



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

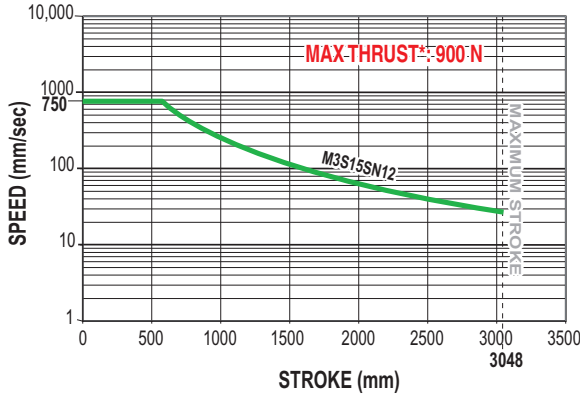
\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® B3S/M3S15 Series

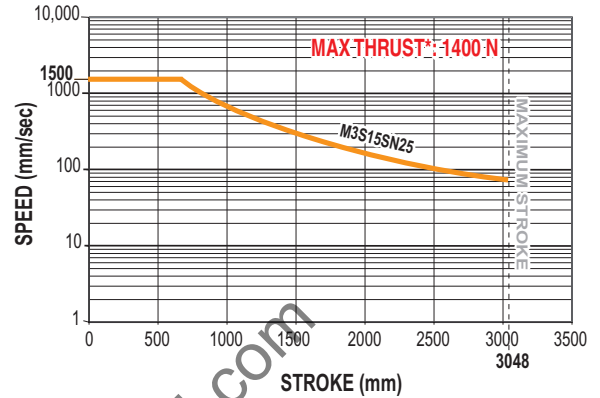
## ACME SCREW SPECIFICATIONS

### M3S15 METRIC ACME SCREW SPECIFICATIONS

CRITICAL SPEED WITH 15mm METRIC ACME SCREW



CRITICAL SPEED WITH 19mm METRIC ACME SCREW



RODLESS

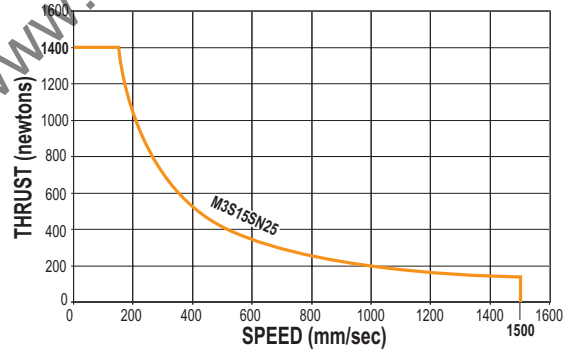
#### B3S/M3S15 Series

- Metric acme screw critical speed capacities and PV limits

PV LIMITS: 15mm METRIC ACME SCREW w/12mm LEAD



PV LIMITS: 19mm METRIC ACME SCREW w/25mm LEAD



SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

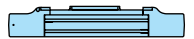
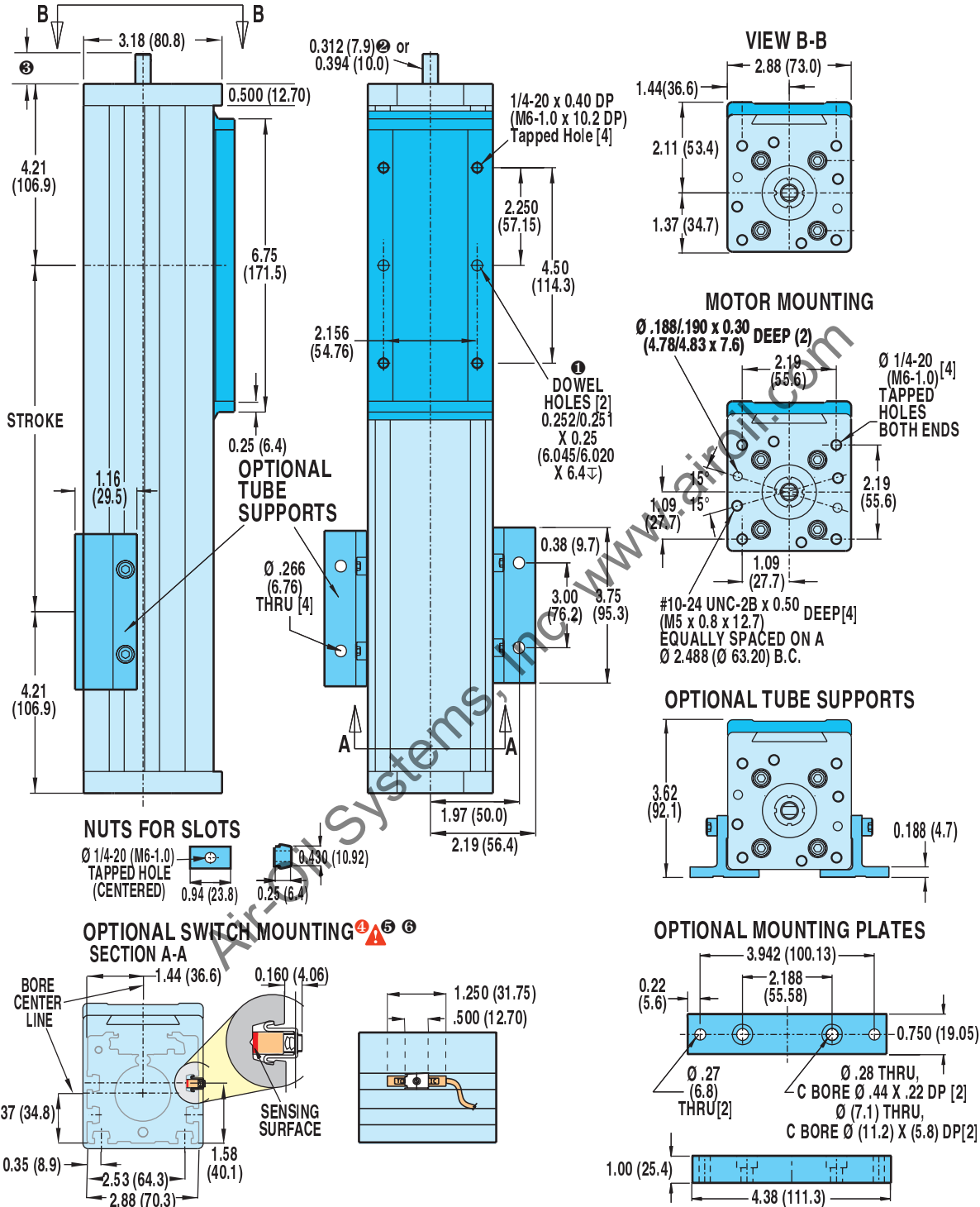
**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® B3S/M3S15 Series

## DIMENSIONS

### B3S15/M3S15 ACTUATOR AND OPTIONS



**RODLESS**

**B3S/M3S15 Series**

• Actuator and option dimensions

① DOWEL PINS Ⓢ .003 (08mm) Ⓜ

② FOR B3S15BN02 & B3S15BNL02

③ SHAFT LENGTH

In-line mounting	0.69 (17.5)
Extended shaft for RP & 23-frame motor	1.99 (50.5)
Extended shaft for RP & 34-frame motor	2.20 (55.9)
Extended shaft for purchases prior to 6/24/02	1.95 (49.5)

⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

Ⓢ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

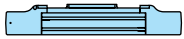
Ⓜ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® B3S/M3S15 Series

## DIMENSIONS

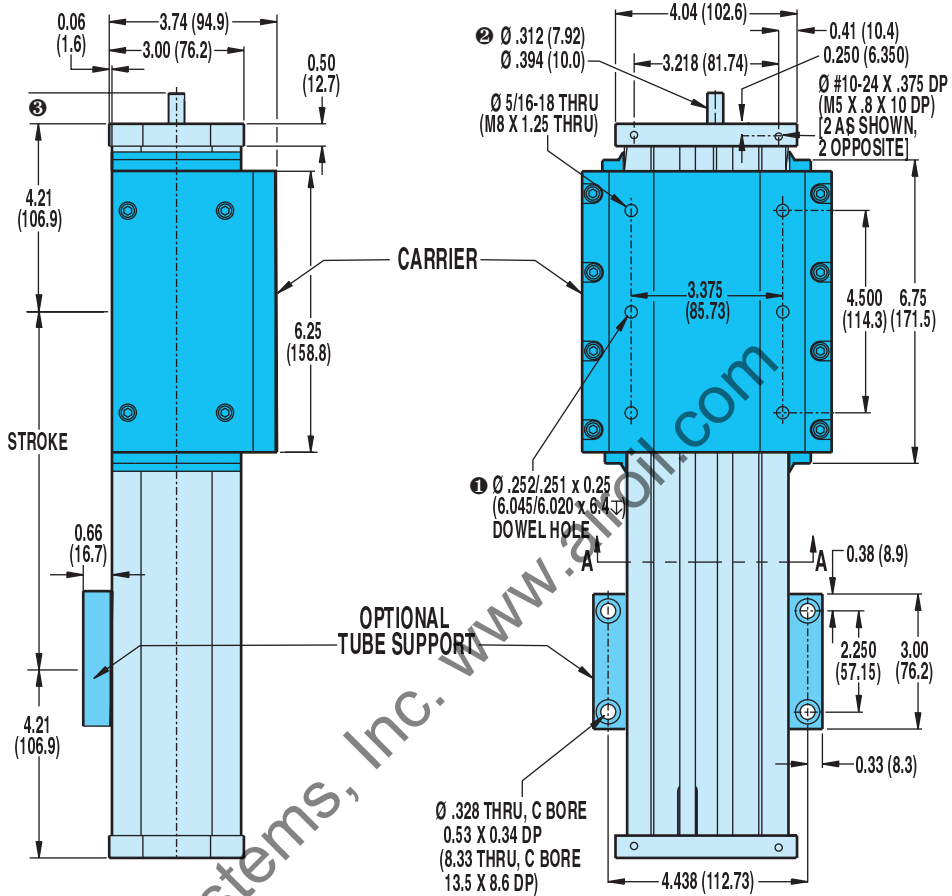
### B3SD/M3SD15 DUAL 180° OPTION



RODLESS

#### B3S/M3S15 Series

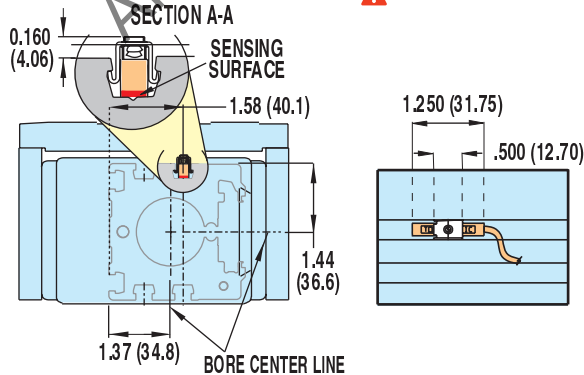
- Dual 180° option dimensions



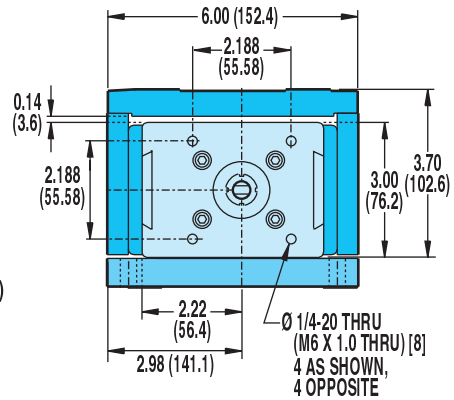
#### NUTS FOR SLOTS



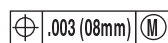
#### OPTIONAL SWITCH MOUNTING



#### END VIEW



#### 1 DOWEL PINS



#### 2 FOR B3S15BN02 & B3S15BNL02

#### 3 SHAFT LENGTH

In-line mounting	0.69 (17.5)
Extended shaft for RP & 23-frame motor	1.99 (50.5)
Extended shaft for RP & 34-frame motor	2.20 (55.9)
Extended shaft for purchases prior to 6/24/02	1.95 (49.5)

#### 4 CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

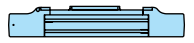
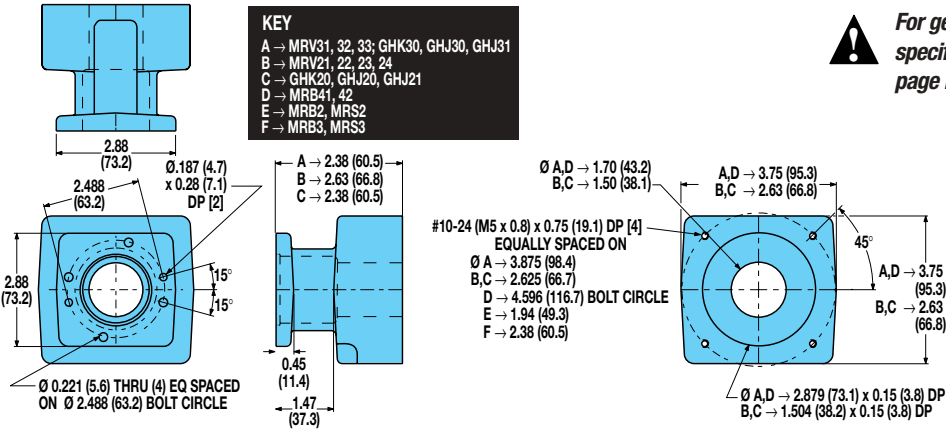
5 NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

6 NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

# Axi-dyne® B3S/M3S I5 Series

## DIMENSIONS

### B3S/M3S I5: IN-LINE MOUNT FOR MOTORS OR GEARHEADS

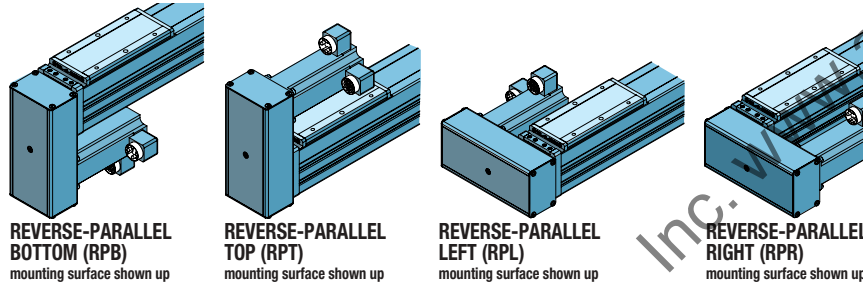


RODLESS

- B3S/M3S I5 Series**
- In-line motor mounting dimensions
  - Reverse parallel mounting

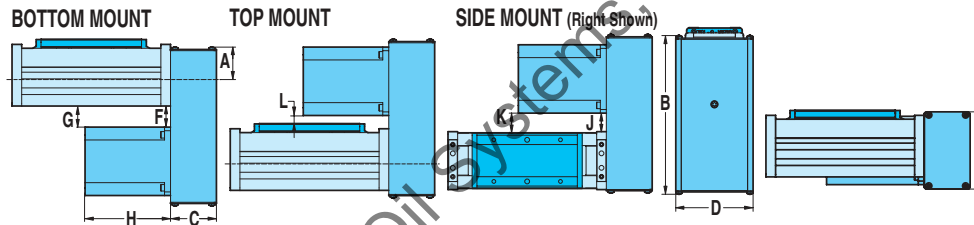
### B3S/M3S I5: REVERSE PARALLEL MOUNTING

#### STANDARD CARRIER



#### SPECIFICATIONS:

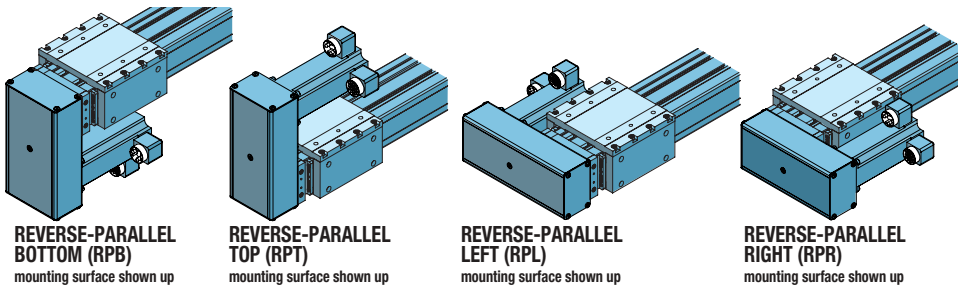
Motor	MRV21, 22, 23, 24, 31, 32, 33		
Reduction Drive Weight			
1:1 Ratio	2.17 lb.	0.98 kg.	
2:1 Ratio	2.40 lb.	1.09 kg.	
Reduction Inertia at Motor Shaft			
1:1 Ratio	0.070	0.2043	
2:1 Ratio	0.095	0.2767	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	
Reduction Efficiency:	0.95		



#### DIMENSIONS

MOTOR	A		B		C		D		F		G		H		J		K		L		
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
BRUSHLESS	MRV21	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.74	44.1	1.74	44.1	4.75	120.7	1.61	40.8	1.67	42.3	1.00	25.3
	MRV22	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.74	44.1	1.74	44.1	5.75	146.1	1.61	40.8	1.67	42.3	1.00	25.3
	MRV23	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.74	44.1	1.74	44.1	6.75	171.5	1.61	40.8	1.67	42.3	1.00	25.3
	MRV24	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.74	44.1	1.74	44.1	7.75	196.9	1.61	40.8	1.67	42.3	1.00	25.3
	MRV31	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.09	27.7	1.09	27.7	6.11	155.2	0.96	24.4	1.02	25.9	0.35	8.9
	MRV32	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.09	27.7	1.09	27.7	7.36	186.9	0.96	24.4	1.02	25.9	0.35	8.9
MRV33	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.09	27.7	1.09	27.7	8.61	218.7	0.96	24.4	1.02	25.9	0.35	8.9	

#### DUAL 180° CARRIER

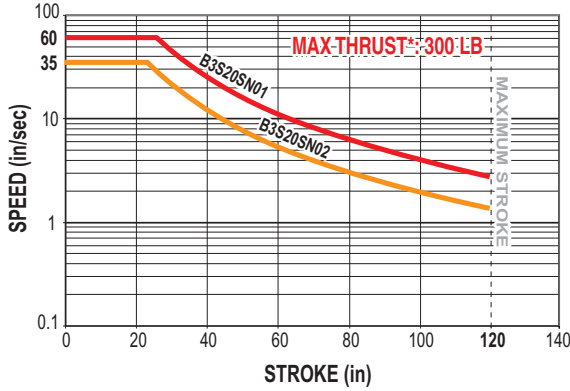




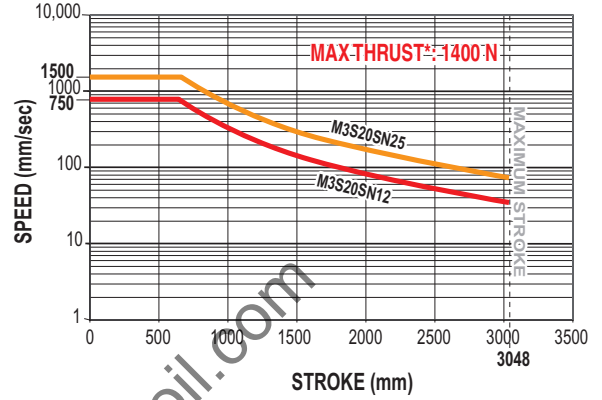
# Axi-dyne® B3S/M3S20 ACME SCREW SPECIFICATIONS

## B3S/M3S20 ACME SCREW SPECIFICATIONS

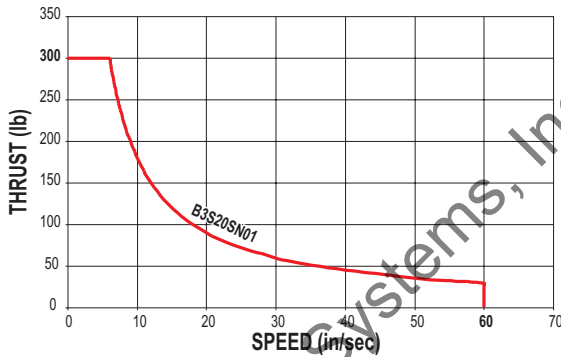
CRITICAL SPEED WITH 3/4" ENGLISH ACME SCREW



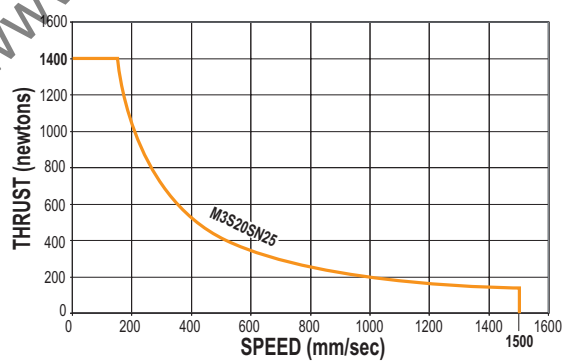
CRITICAL SPEED WITH 19mm METRIC ACME SCREW



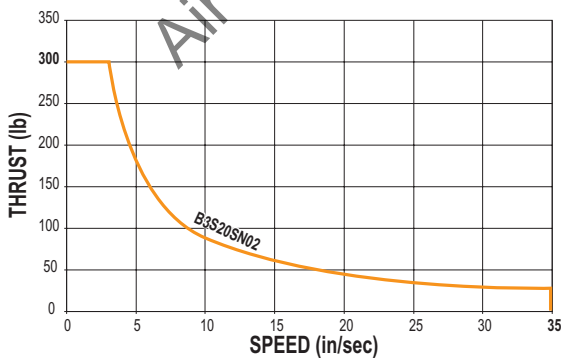
PV LIMITS: 3/4" 1TPI ENGLISH ACME SCREW



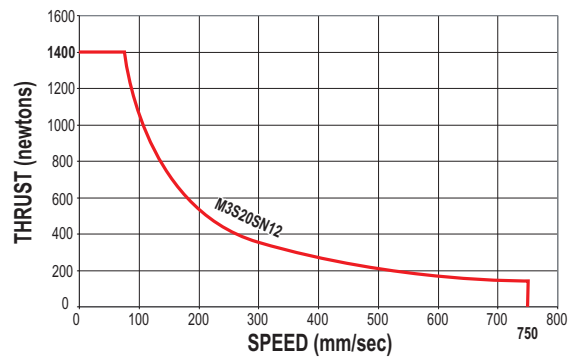
PV LIMITS: 19mm METRIC ACME SCREW w/25mm LEAD



PV LIMITS: 3/4" 2TPI ENGLISH ACME SCREW



PV LIMITS: 19mm METRIC ACME SCREW w/12mm LEAD



SN = Solid Nut

SNA = Solid Anti-backlash Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

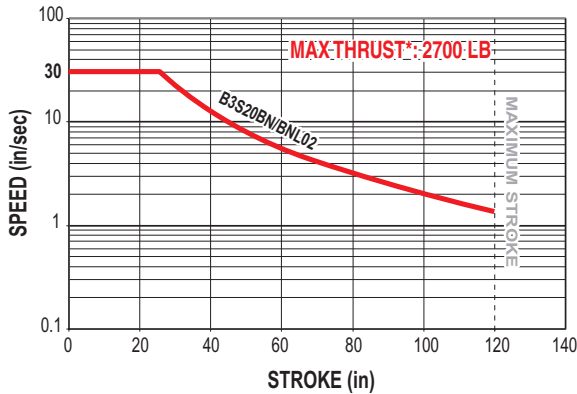
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® B3S/M3S20 Series

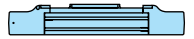
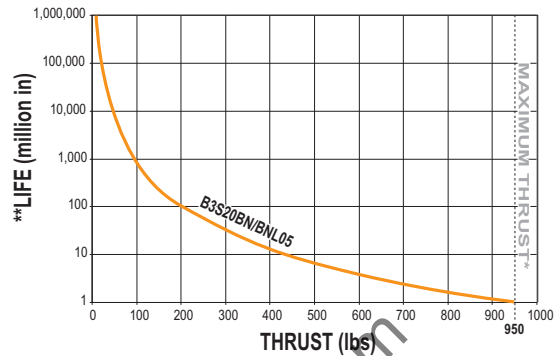
## BALL SCREW SPECIFICATIONS

### B3S20/M3S20 BALL SCREW SPECIFICATIONS

CRITICAL SPEED WITH 3/4" ENGLISH BALL SCREW, 2TPI



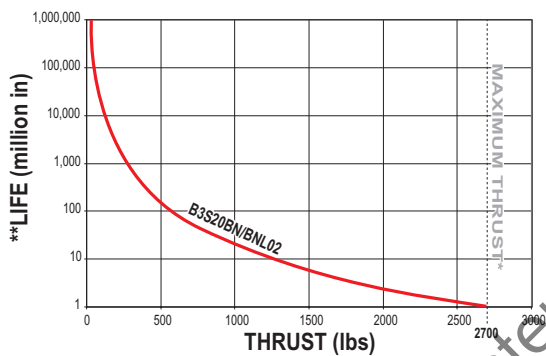
LIFE CALCULATION: 3/4" ENGLISH BALL SCREW, 5TPI



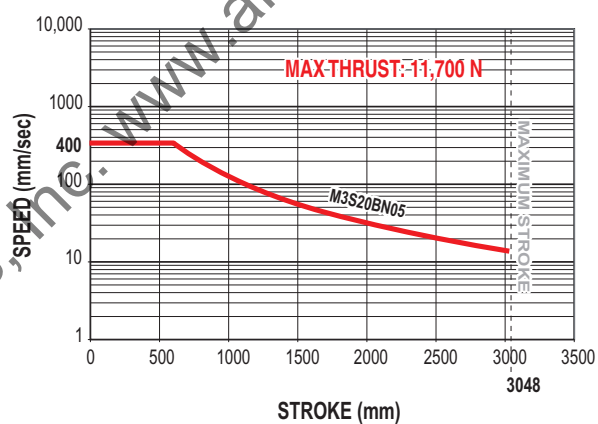
RODLESS

**B3S/M3S20 Series**  
 • Ball screw critical speed capacities and life calculations

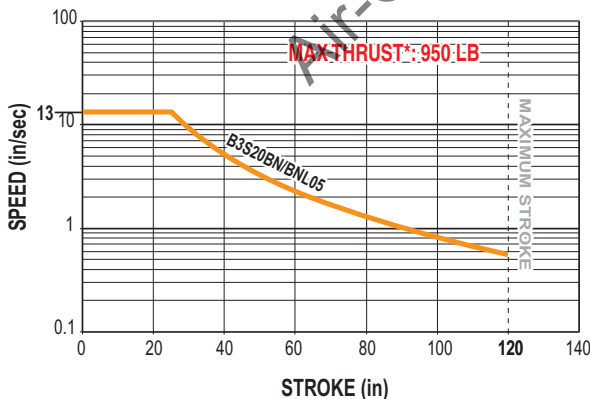
LIFE CALCULATION: 3/4" ENGLISH BALL SCREW, 2TPI



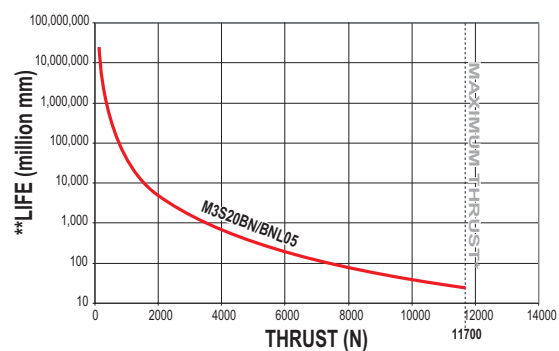
CRITICAL SPEED WITH 20mm METRIC BALL SCREW



CRITICAL SPEED WITH 3/4" ENGLISH BALL SCREW, 5TPI



LIFE CALCULATION: 20mm METRIC BALL SCREW w/5mm LEAD



BN = Ball Nut

BNL = Ball Nut with Low-Backlash



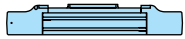
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® B3S/M3S20 Series

## DIMENSIONS

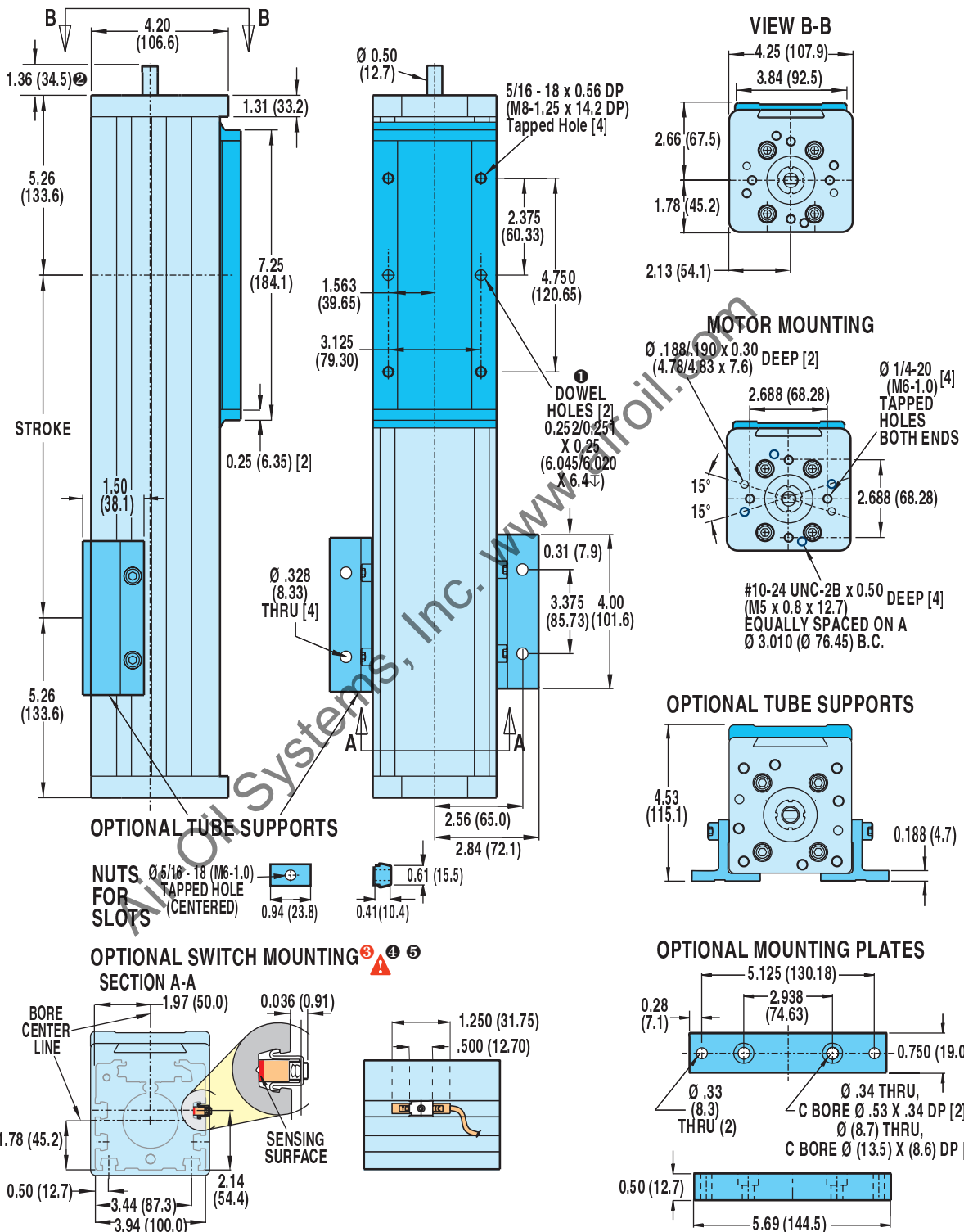
### B3S20 ACTUATOR AND OPTIONS



**RODLESS**

#### B3S/M3S20 Series

• Actuator and option dimensions



- ① DOWEL PINS  $\text{⊕} \text{ } .003 \text{ (0.08mm)} \text{ } \text{Ⓜ}$
- Ⓢ FOR EXTENDED SHAFT 2.11 (53.6)

⚠ **CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

Ⓣ **NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

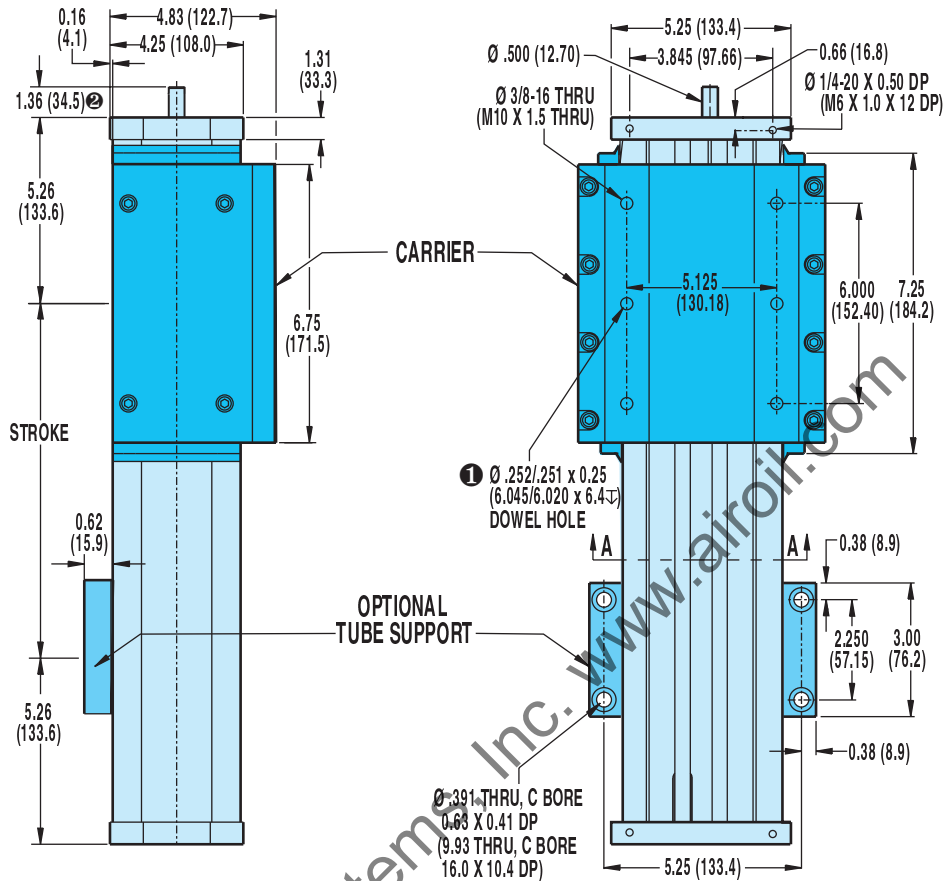
Ⓟ **NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details**



# Axi-dyne® B3S/M3S20 Series

## DIMENSIONS

### B3SD/M3SD20 DUAL 180° OPTION

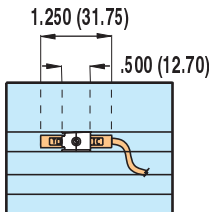
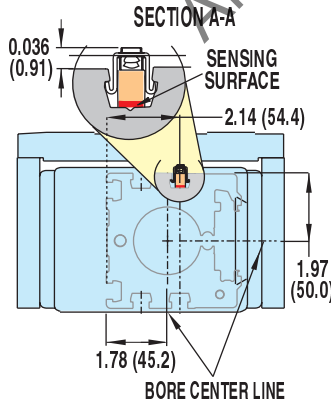


#### NUTS FOR SLOTS

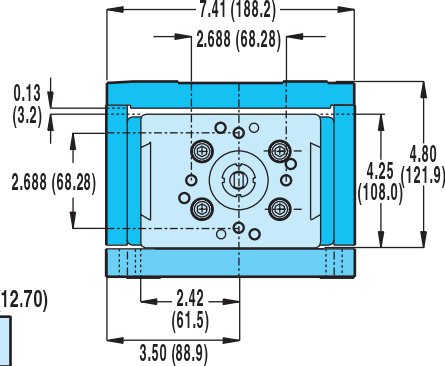
$\varnothing 5/16-18$  (M8 X 1.25) TAPPED HOLE (CENTERED)  
 0.94 (23.9)

0.61 (15.5)  
 0.41 (10.4)

#### OPTIONAL SWITCH MOUNTING



#### END VIEW



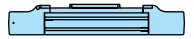
1 DOWEL PINS  $\varnothing .003$  (08mm)

2 FOR EXTENDED SHAFT 2.11 (53.6)

3 CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

4 NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

5 NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details



#### RODLESS

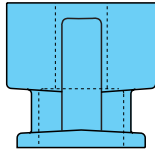
#### B3S/M3S20 Series

- Dual 180° option dimensions

# Axi-dyne® B3S/M3S20 Series

## DIMENSIONS

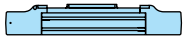
### B3S/M3S20: IN-LINE MOUNT FOR MOTORS OR GEARHEADS



**KEY**  
 A → MRV31, 32, 33; GHK30, GHJ30, GHJ31  
 B → MRV21, 22, 23, 24  
 C → GHK20, GHJ20, GHJ21  
 D → MRB 41, MRB42  
 E → MRB2, MRS2  
 F → MRB3, MRS3

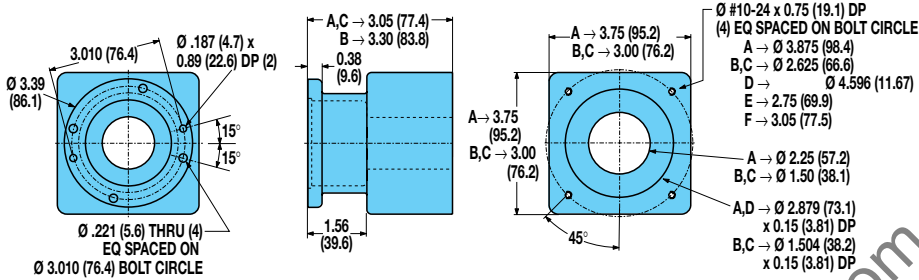


For gearhead dimensions and specifications, refer to page F-10.



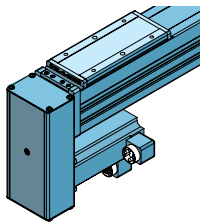
#### RODLESS

- B3S/M3S20 Series**
- In-line motor mounting dimensions
  - Reverse parallel motor mounting

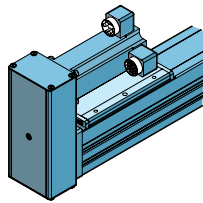


### B3S/M3S20: REVERSE PARALLEL MOUNTING

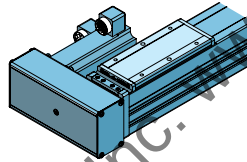
#### STANDARD CARRIER



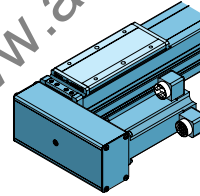
**REVERSE-PARALLEL BOTTOM (RPB)**  
mounting surface shown up



**REVERSE-PARALLEL TOP (RPT)**  
mounting surface shown up

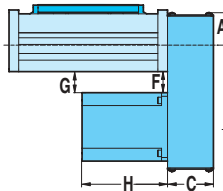


**REVERSE-PARALLEL LEFT (RPL)**  
mounting surface shown up

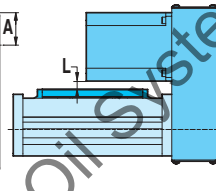


**REVERSE-PARALLEL RIGHT (RPR)**  
mounting surface shown up

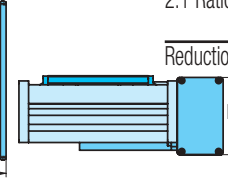
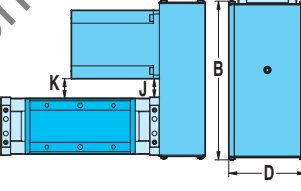
#### BOTTOM MOUNT



#### TOP MOUNT



#### SIDE MOUNT (Right Shown)



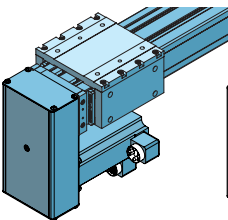
#### SPECIFICATIONS:

Motor	MRV21, 22, 23, 24	
Reduction Drive Weight		
1:1 Ratio	3.07 lb.	1.39 kg.
2:1 Ratio	3.23 lb.	1.47 kg.
Motor	MRV31, 32, 33,	
Reduction Drive Weight		
1:1 Ratio	3.13 lb.	1.42 kg.
2:1 Ratio	3.29 lb.	1.49 kg.
Reduction Inertia at Motor Shaft		
1:1 Ratio	0.118	0.3447
2:1 Ratio	0.100	0.2928
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
Reduction Efficiency:	0.95	

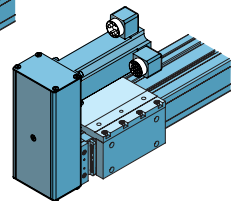
#### DIMENSIONS

MOTOR	A		B		C		D		F		G		H		J		K		L		
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
<b>BRUSHLESS</b>	MRV21	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.34	59.5	2.35	59.6	4.75	120.7	2.00	50.8	2.16	54.7	1.47	37.2
	MRV22	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.34	59.5	2.35	59.6	5.75	146.1	2.00	50.8	2.16	54.7	1.47	37.2
	MRV23	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.34	59.5	2.35	59.6	6.75	171.5	2.00	50.8	2.16	54.7	1.47	37.2
	MRV24	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.34	59.5	2.35	59.6	7.75	196.9	2.00	50.8	2.16	54.7	1.47	37.2
	MRV31	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.70	43.2	1.70	43.2	6.11	155.2	1.36	34.4	1.51	38.4	0.82	20.9
	MRV32	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.70	43.2	1.70	43.2	7.36	186.9	1.36	34.4	1.51	38.4	0.82	20.9
	MRV33	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.70	43.2	1.70	43.2	8.61	218.7	1.36	34.4	1.51	38.4	0.82	20.9

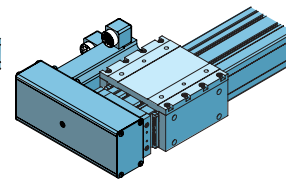
#### DUAL 180° CARRIER



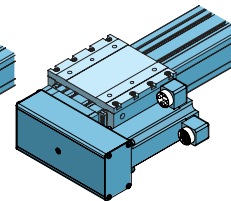
**REVERSE-PARALLEL BOTTOM (RPB)**  
mounting surface shown up



**REVERSE-PARALLEL TOP (RPT)**  
mounting surface shown up



**REVERSE-PARALLEL LEFT (RPL)**  
mounting surface shown up



**REVERSE-PARALLEL RIGHT (RPR)**  
mounting surface shown up

# Axi-dyne® B3S/M3S Screw Drives

## ORDERING

### BASE MODEL SPECIFICATIONS

**B3SD 20 BNL02 SK36 LMI**

### OPTIONS SPECIFICATIONS

**DC18 TS2 BM2 TN8**

#### MODEL TYPE

**B3S** B3S Series English Screw Drive  
**B3SD** B3S Series English Screw Drive with Dual 180° Carrier  
**M3S** B3S Series Metric Screw Drive  
**M3SD** B3S Series Metric Screw Drive with Dual 180° Carrier

#### TUBE BORE DIAMETER

**10** 1-inch (25 mm) bore  
**15** 1 1/2-inch (40 mm) bore  
**20** 2-inch (50 mm) bore

#### NUT/SCREW CONFIGURATION

##### ENGLISH MODELS

SOLID NUT / PITCH (turn/in)	SERIES
SN01	B3S(D)10, 15, 20
SN02	B3S(D)10, 15, 20
SNA02	B3S(D)10, 15
SN05	B3S(D)10

BALL NUT / PITCH (turn/in)	SERIES
BN02	B3S(D)15, 20
BNL02	B3S(D)15, 20
BN05	B3S(D)15, 20
BNL05	B3S(D)15, 20
BN08	B3S(D)10
BNL08	B3S(D)10

##### METRIC MODELS

SOLID NUT / LEAD (mm/turn)	SERIES
SN12	M3S(D)10, 15, 20
SN25	M3S(D)10, 15, 20

BALL NUT / LEAD (mm/turn)	SERIES
BN02	M3S(D)10
BNL02	M3S(D)10
BN05	M3S(D)15, 20
BNL05	M3S(D)15, 20

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

#### MOTOR MOUNTING / REDUCTIONS

(must choose one)

**LMI** In-Line mounting  
**LME23** Ext. shaft for RP & 23 frame motor  
**LME34** Ext. shaft for RP & 34 frame motor  
**LME40** Ext. shaft for RP & 40 frame motor  
**\*LMX** Extended shaft - old style (see note)  
*\*For replacement actuators with extended motor shafts purchased prior to 6/24/02, use the LMX configuration code.*

⚠ *A motor size and code must be selected when specifying a reverse-parallel mounting configuration. Reference the ordering pages in sections F, G and H for the motor types and selections.*

RPL1	1:1 Reverse-Parallel mount left
RPR1	1:1 Reverse-Parallel mount right
RPB1	1:1 Reverse-Parallel mount bottom
RPT1	1:1 Reverse-Parallel mount top
RPL2	2:1 Reverse-Parallel mount left
RPR2	2:1 Reverse-Parallel mount right
RPB2	2:1 Reverse-Parallel mount bottom
RPT2	2:1 Reverse-Parallel mount top

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**

⚠ *Not all codes listed are compatible with all options.*

*Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.*

#### AUXILIARY CARRIER

**DC\_** Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SUPPORTS AND MOUNTING PLATES

(both may be selected)

**TS\_** Tube Supports plus quantity desired  
**\*\*MP\_** Mounting Plates plus quantity desired

*\*\*Mounting plates are not available on B3SD Dual 180° models.*

#### SWITCHES

**RM\_** Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM\_** Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM\_** Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM\_** Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM\_** TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT\_** TRIAC Switch with 5-meter lead, and quantity desired

#### T-NUTS

**TN\_** Additional T-Nuts and quantity



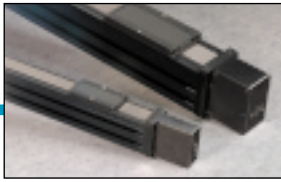
#### RODLESS

#### B3S/M3S Series

• Ordering

#### FIELD RETROFIT KITS

ITEM	B3S10	B3S15	B3S20	M3S10	M3S15	M3S20
Tube Supports	3410-9006	3415-9006	3420-9006	4410-9006	4415-9006	4420-9006
Tube Supports (B3SD Dual 180° models)	3410-9026	3415-9026	3420-9026	4410-9026	4415-9026	4420-9026
1/2" Mounting Plates	—	3415-9056	—	—	4415-9030	—
1/2" Mounting Plates (MRB/MRS/MRV all frame motors)	—	—	3420-9056	—	—	4420-9030
1" Mounting Plates (MRB/MRS 23-frame; MRV all frame motors)	3410-9057	—	—	4410-9031	—	—
1" Mounting Plates (MRB/MRS/MRV 34-frame motors)	—	3415-9057	—	—	4415-9031	—
Optional MP Plate (1/2" B3S10/M3S10 Mounting Plate)	3410-9056	—	—	4410-9030	—	—

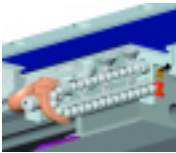


# Axi-dyne® B3W/M3W Belt Drives

## APPLICATION BENEFITS

- Accommodate heavy loads
- Handle high moment loads with consistent, smooth operation
- Cost-effective alternative to auxiliary rail systems
- Longer strokes
- Higher speeds

## BEARING SYSTEM



- Heavy duty recirculating bearings in hardened bearing steel rail guide
- Wear resistance with repeatable accuracy
- Patented \* sealed bearing system —for long life
- High load and moment capacities
- Consistent tracking for full actuator life

## STANDARD MOUNTING

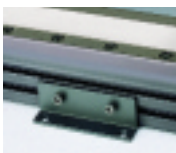


- B3W actuators have T-nut mounting in the body base with four T-nuts for the first 24 inches of stroke. Two nuts are provided for each additional 20 inches.

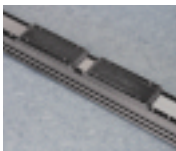
## ACTUATOR/MOTOR FACTORS

- Operating temperature range (40-130°F, 4-45° C)
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

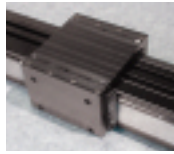
## AVAILABLE OPTIONS



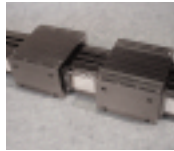
**Tube Supports:** Provide intermediate support of actuator body at the recommended intervals.



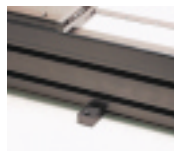
**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments



**Dual 180° Carrier:** Allows load to be rotated 90° from the cylinder's carrier, providing an additional load bearing surface. Requires its own proprietary tube supports and foot mounts.



**Auxiliary Dual 180° Carrier:** Substantially increases loads and moments.



**Mounting Plates:** Provide clearance height for motors and motor mounts when mounting an actuator on a flush surface and provide the means for top mounting access. Kits include plates and mounting screws.



### Motor Mounting and Gearhead Reduction

**Direct-Drive**—Drive motor is mounted directly to the drive end assembly.



**Reduction Drive**—Mounts the motor to the reduction assembly, providing a 3:1 speed reduction from the motor to the belt drive wheel.

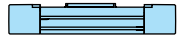


**Gearheads**— available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23 and 34 face motors.

For gearhead specifications and dimensions, see page F-10.



**Switches:** Reed, dc Hall-effect and ac TRIAC. See section I.



## RODLESS

### B3W/M3W Series

- Application benefits
- Bearing system
- Standard mounting
- Actuator/motor factors
- Available options

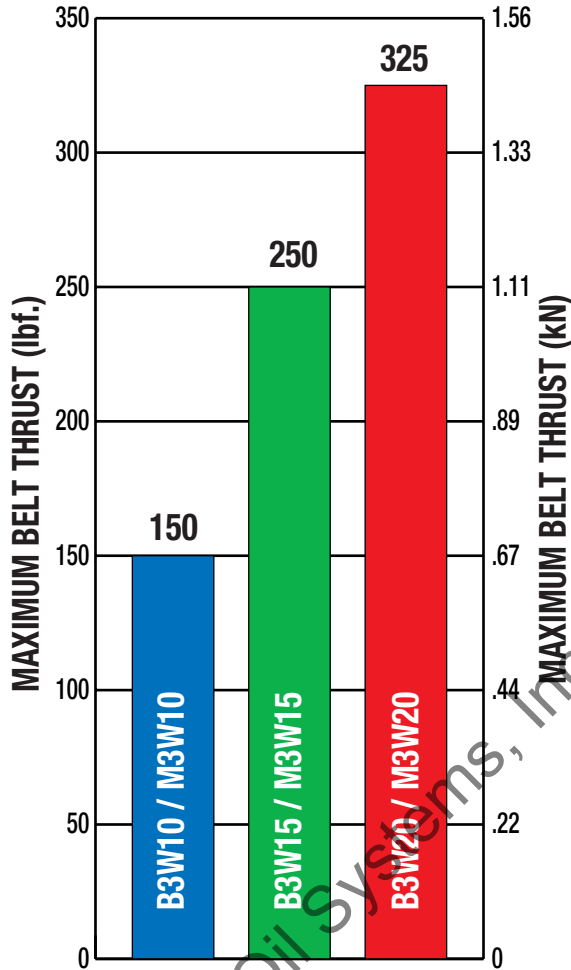
\* U.S. Patent No. 5,555,789

# B3W/M3W Belt Drives

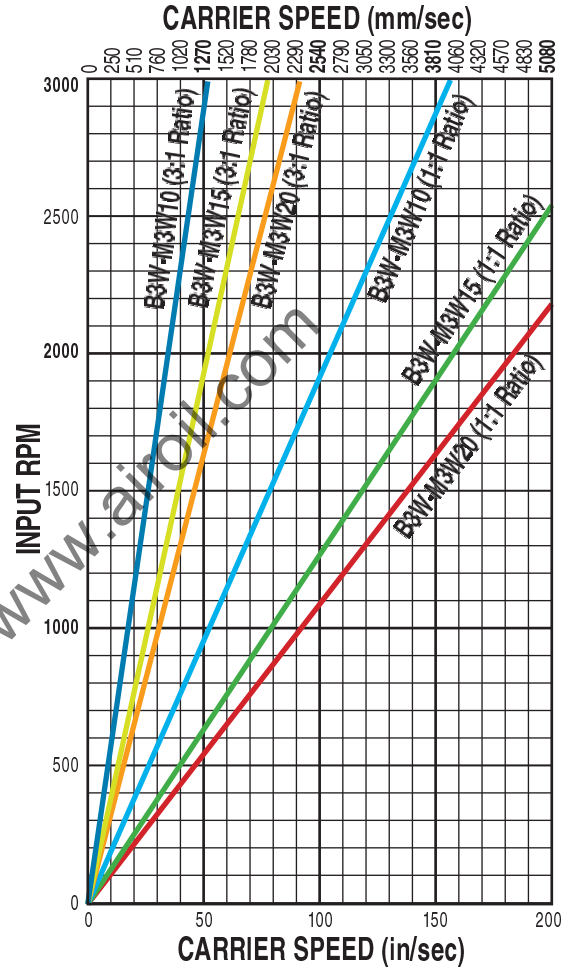
## BELT PERFORMANCE

### BELT FORCE AND SPEED CAPACITIES

BELT FORCE FOR B3W/M3W ACTUATORS



BELT SPEED FOR B3W/M3W ACTUATORS

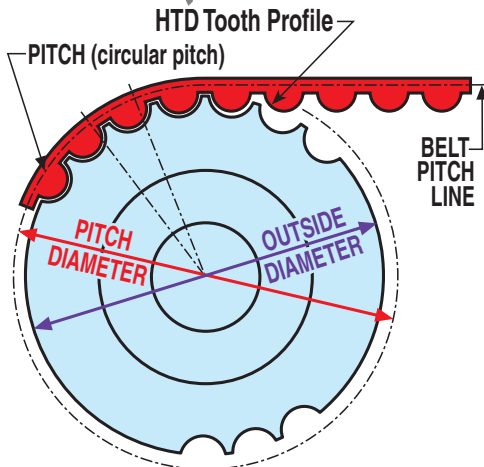


RODLESS

#### B3W/M3W Series

- Belt force and speed capacities
- Belt specifications

### BELT SPECIFICATIONS

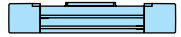


STYLE:	HTD Tooth
TOOTH PITCH:	5mm
BELT MATERIAL:	Polyurethane body with steel tension members
CHARACTERISTICS:	For higher speed, higher load applications Heavy duty drive and idler pulley bearings

# B3W/M3W Belt Drives

## OVERALL SERIES SPECIFICATIONS

### B3W/M3W SPECIFICATIONS



#### RODLESS

#### B3W/M3W Series

- Belt, inertia and breakaway torque specifications
- General actuator specifications

#### B3W ENGLISH ACTUATORS

ACTUATOR SERIES	MAXIMUM STROKE (in)	BELT WIDTH (in)	BELT DEAD LENGTH (in)	WHEEL PITCH DIA. (in)	MOTION RATIO (in/rev)	STRAIGHTNESS & FLATNESS (in) <sup>1</sup> (Constrained)	TEMP. RANGE <sup>2</sup> (F)	IP RATING <sup>3</sup>	BREAKWAY TORQUE (oz. in)
B3W(D)10	204	0.71	19.29	1.003	3.151	0.00067 x L	40 - 130	44	150
B3W(D)15	204	1.18	27.17	1.504	4.725	0.00067 x L	40 - 130	44	200
B3W(D)20	108	1.57	27.17	1.754	5.510	0.00067 x L	40 - 130	44	450

#### M3W METRIC ACTUATORS

ACTUATOR SERIES	MAXIMUM STROKE (mm)	BELT WIDTH (mm)	BELT DEAD LENGTH (mm)	WHEEL PITCH DIA. (mm)	MOTION RATIO (mm/rev)	STRAIGHTNESS & FLATNESS (mm) <sup>1</sup> (Constrained)	TEMP. RANGE <sup>2</sup> (C)	IP RATING <sup>3</sup>	BREAKWAY TORQUE (Nm)
M3W(D)10	5182	18	490	25.5	80.11	0.00067 x L	4 - 54	44	1.06
M3W(D)15	5182	30	690	38.2	120.01	0.00067 x L	4 - 54	44	1.41
M3W(D)20	2743	40	690	44.6	140.12	0.00067 x L	4 - 54	44	3.18

### B3W/M3W SPECIFICATIONS (continued)

#### B3W ENGLISH ACTUATORS

ACTUATOR SERIES	CARRIER WEIGHT (lb.)	BASE WEIGHT (inc. carrier) (lb.)	WEIGHT PER (in) OF STROKE (lb.)	INERTIA (lb-in <sup>2</sup> ) BASE ACTUATOR (inc. carrier assy.)	INERTIA (lb-in <sup>2</sup> ) CARRIER ASSEMBLY	INERTIA (lb-in <sup>2</sup> ) PER (in) OF STROKE	REPEATABILITY (in.)
B3W10	0.85	7.54	0.389	0.2846	0.1041	0.0016	±0.002
B3W15	1.56	25.12	0.395	1.3917	0.5089	0.0017	±0.002
B3W20	2.14	35.40	0.716	2.6607	0.9728	0.0114	±0.002

#### M3W METRIC ACTUATORS

ACTUATOR SERIES	CARRIER MASS (kg)	BASE MASS (inc. carrier) (kg)	MASS PER (mm) OF STROKE (kg)	INERTIA (kg-cm <sup>2</sup> ) BASE ACTUATOR (inc. carrier)	INERTIA (kg-cm <sup>2</sup> ) CARRIER ASSEMBLY ONLY	INERTIA (kg-cm <sup>2</sup> ) PER (mm) OF STROKE	REPEATABILITY (mm)
M3W10	0.39	3.42	0.0069	0.844	0.308	0.00019	±0.05
M3W15	0.71	11.39	0.0071	4.125	1.508	0.00020	±0.05
M3W20	0.97	16.06	0.0128	7.886	2.883	0.00133	±0.05



<sup>1</sup> The listed values relating to straightness/flatness are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements.

<sup>2</sup> Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

<sup>3</sup> Protected against ingress of solid particles greater than .039 in (1mm) and splashing water.

**LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS:** Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

# Axi-dyne® B3W/M3W Belt Drives

## OVERALL SERIES SPECIFICATIONS

### DYNAMIC BENDING MOMENTS AND LOADS



RODLESS

#### B3W/M3W Series

- Bending moments and loads

STANDARD CARRIER		MAXIMUM BENDING MOMENTS AND LOADS			ENGLISH		METRIC	
		B3W10	B3W15	B3W20	M3W10	M3W15	M3W20	
	Mx Moment (Roll)	(lb-in : N-m)	250	859	1,662	28.2	97.1	187.8
	My Moment (Pitch)	(lb-in : N-m)	269	1,033	1,472	30.4	116.7	166.3
	Mz Moment (Yaw)	(lb-in : N-m)	156	596	850	17.6	67.3	96.0
	Fy Load (Radial)	(lb : N)	341	840	1,159	1,517	3,737	5,155
	Fz Load (Lateral)	(lb : N)	591	1454	2008	2,629	6,468	8,932
<b>AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments</b>			<b>B3W10</b>	<b>B3W15</b>	<b>B3W20</b>	<b>M3W10</b>	<b>M3W15</b>	<b>M3W20</b>
	Mx Moment (Roll)	*(lb-in : N-m)	500	1,718	3,324	56.5	194.1	375.6
	My Moment (Pitch)	*(lb-in : N-m)	2,825	11,734	16,265	319.2	1,325.8	1,837.7
	Mz Moment (Yaw)	*(lb-in : N-m)	1,630	6,779	9,388	184.2	765.9	1,060.7
	Fy Load (Radial)	(lb : N)	682	1,680	2,318	3,034	7,473	10,311
	Fz Load (Lateral)	(lb : N)	1,182	2,908	4,016	5,258	12,935	17,864
	Minimum Dimension 'D'	(in : mm)	4.88	8.07	8.10	124.0	205.2	205.7
<b>DUAL 180° CARRIER: Allows 90° rotation of load, adds load bearing surface</b>			<b>B3WD10</b>	<b>B3WD15</b>	<b>B3WD20</b>	<b>M3WD10</b>	<b>M3WD15</b>	<b>M3WD20</b>
	Mx Moment (Roll)	(lb-in : N-m)	657	2,468	4,527	74.2	278.8	511.5
	My Moment (Pitch)	(lb-in : N-m)	312	1,192	1,700	35.3	134.7	192.1
	Mz Moment (Yaw)	(lb-in : N-m)	538	2,066	2,944	60.8	233.4	332.6
	Fy Load (Radial)	(lb : N)	1,182	2,908	4,016	5,258	12,935	17,864
	Fz Load (Lateral)	(lb : N)	682	1,680	2,318	3,034	7,473	10,311
<b>AUXILIARY DUAL 180° CARRIER: Substantially increases moment and loads</b>			<b>B3WD10</b>	<b>B3WD15</b>	<b>B3WD20</b>	<b>M3WD10</b>	<b>M3WD15</b>	<b>M3WD20</b>
	Mx Moment (Roll)	*(lb-in : N-m)	1,314	4,936	9,054	148.5	557.7	1,023.0
	My Moment (Pitch)	*(lb-in : N-m)	3,328	13,558	18,776	376.0	1,531.9	2,121.4
	Mz Moment (Yaw)	*(lb-in : N-m)	5,768	23,468	32,530	651.7	2,651.5	3,675.4
	Fy Load (Radial)	(lb : N)	2,364	5,816	8,032	10,516	25,871	35,728
	Fz Load (Lateral)	(lb : N)	1,364	3,360	4,636	6,067	14,946	20,622
	Minimum Dimension 'D'	(in : mm)	4.88	8.07	8.10	124.0	205.0	205.7

**⚠** The Dual 180° carrier requires its own proprietary tube supports and foot mounts. See dimensional information. Breakaway torque will also increase when using the Auxiliary carrier or the Dual 180° carrier options. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

**Deflection Considerations:** In applications where substantial Mx or My moments come into play, deflection of the cylinder tube, carrier and supports must be considered. The deflection factors shown in the Load Deflection charts on the following page, are based on cylinder mounted with tube supports at minimum recommended spacing. If more rigidity is desired, refer to the Auxiliary or Dual Carrier options.

\*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph on page C-37.

# Axi-dyne® B3W Belt Drives

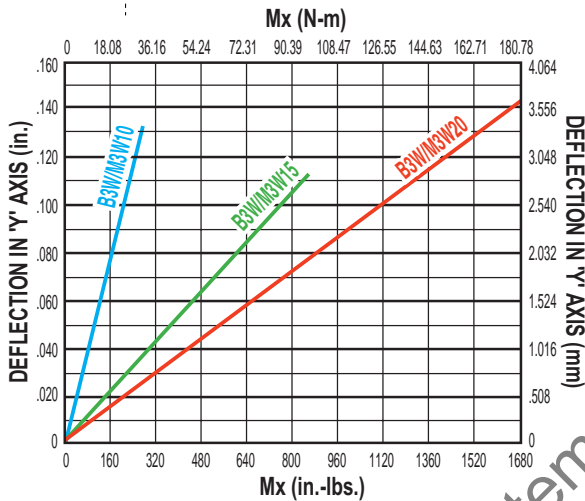
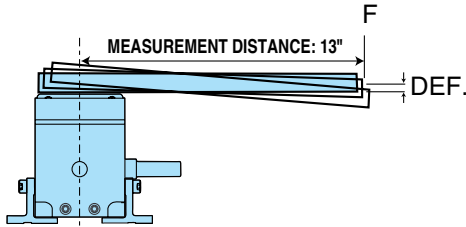
## OVERALL SERIES SPECIFICATIONS

### LOAD DEFLECTION

#### Y-AXIS DEFLECTION

Figures calculated with the following considerations:

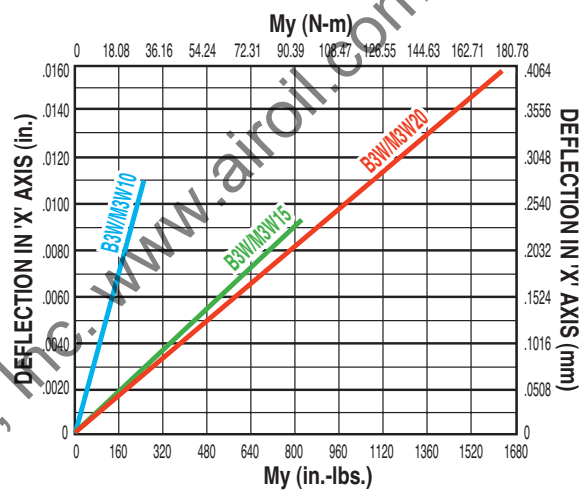
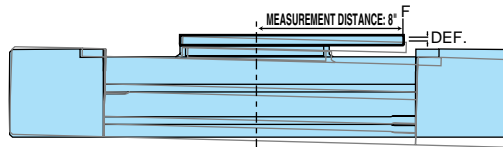
- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 13 inches



#### X-AXIS DEFLECTION

Figures calculated with the following considerations:

- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 8 inches



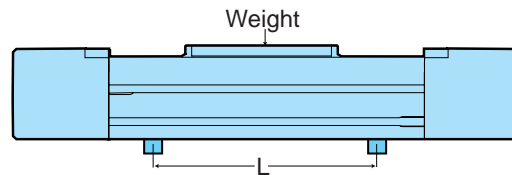
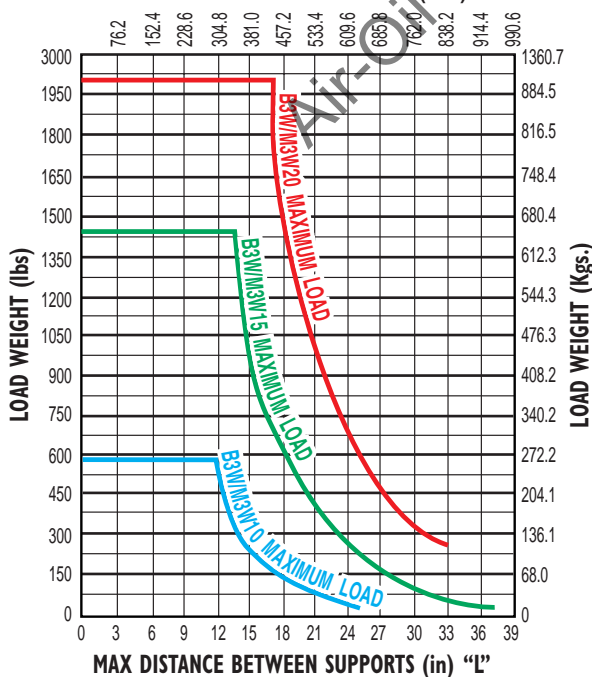
RODLESS

#### B3W/M3W Series

- Load deflection
- Support recommendations

### SUPPORT RECOMMENDATIONS

MAX DISTANCE BETWEEN SUPPORTS (mm) "L"

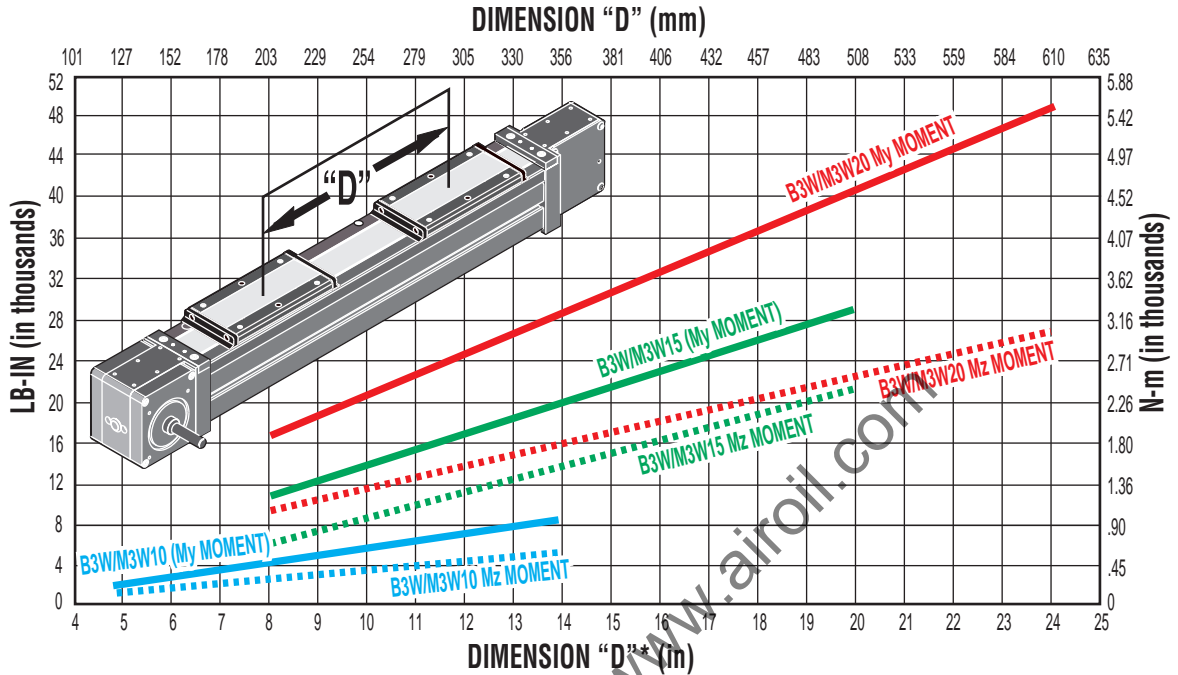




# Axi-dyne® B3W/M3W Belt Drives

## OVERALL SERIES SPECIFICATIONS

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE

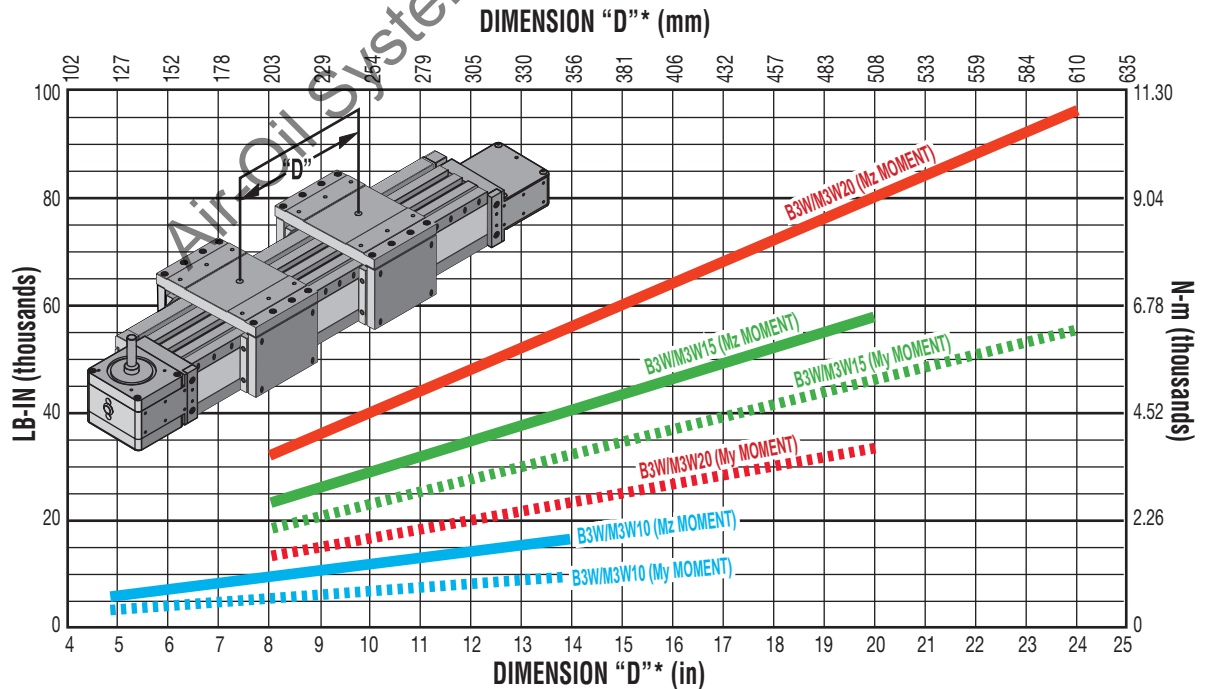


Rates shown on charts were calculated with these assumptions:

- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.
- 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

### AUXILIARY DUAL 180° CARRIER: BENDING MOMENT AT 'D' DISTANCE



Rates shown on charts were calculated with these assumptions:

- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.
- 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.



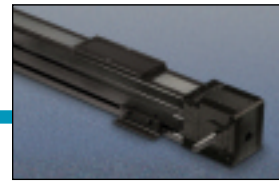
RODLESS

#### B3W/M3W Series

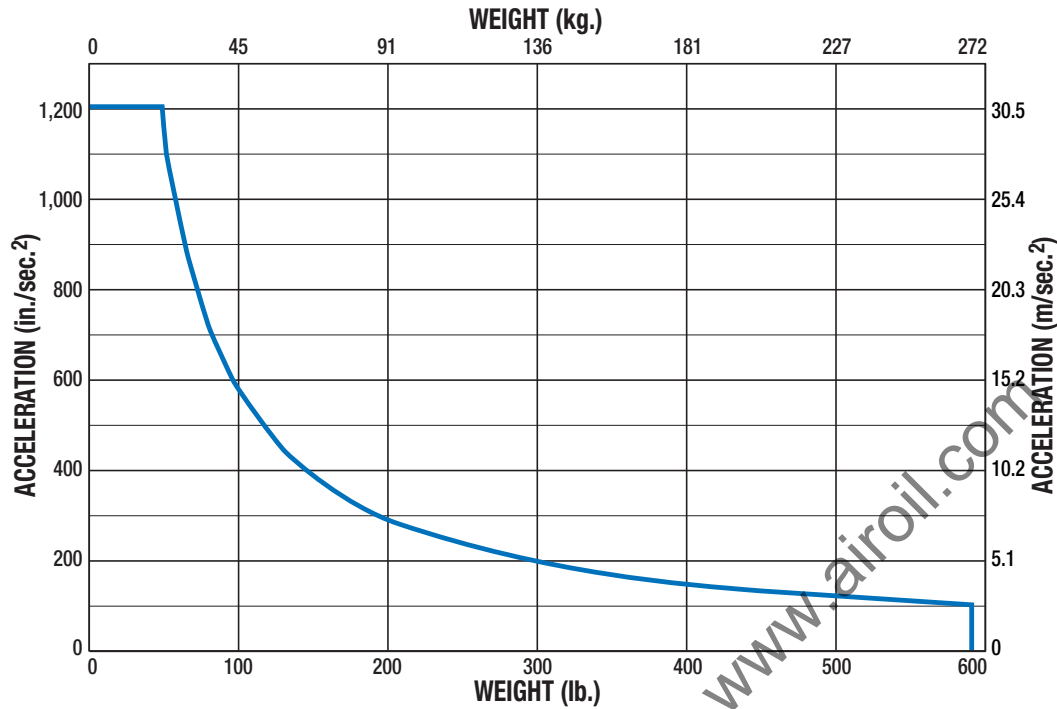
- Auxiliary carrier specifications
- Auxiliary dual 180° carrier specifications

# Axi-dyne® B3W/M3W10 Series

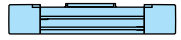
## BELT LOAD AND SPEED



### B3W/M3W10 MAXIMUM ACCELERATION AS A FUNCTION OF LOAD WEIGHT



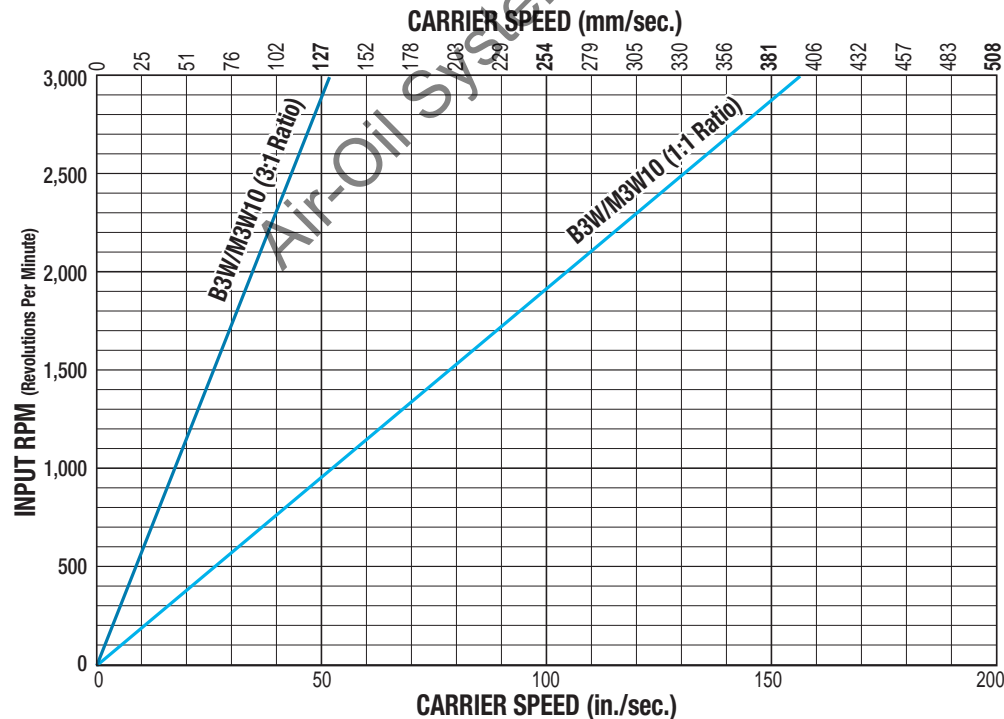
**⚠** Total load on belt not to exceed 150 lbf (0.67 kN)



**RODLESS**

- B3W/M3W10 Series**
- Belt load
  - Belt speed

### B3W/M3W10 BELT SPEED

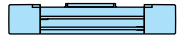
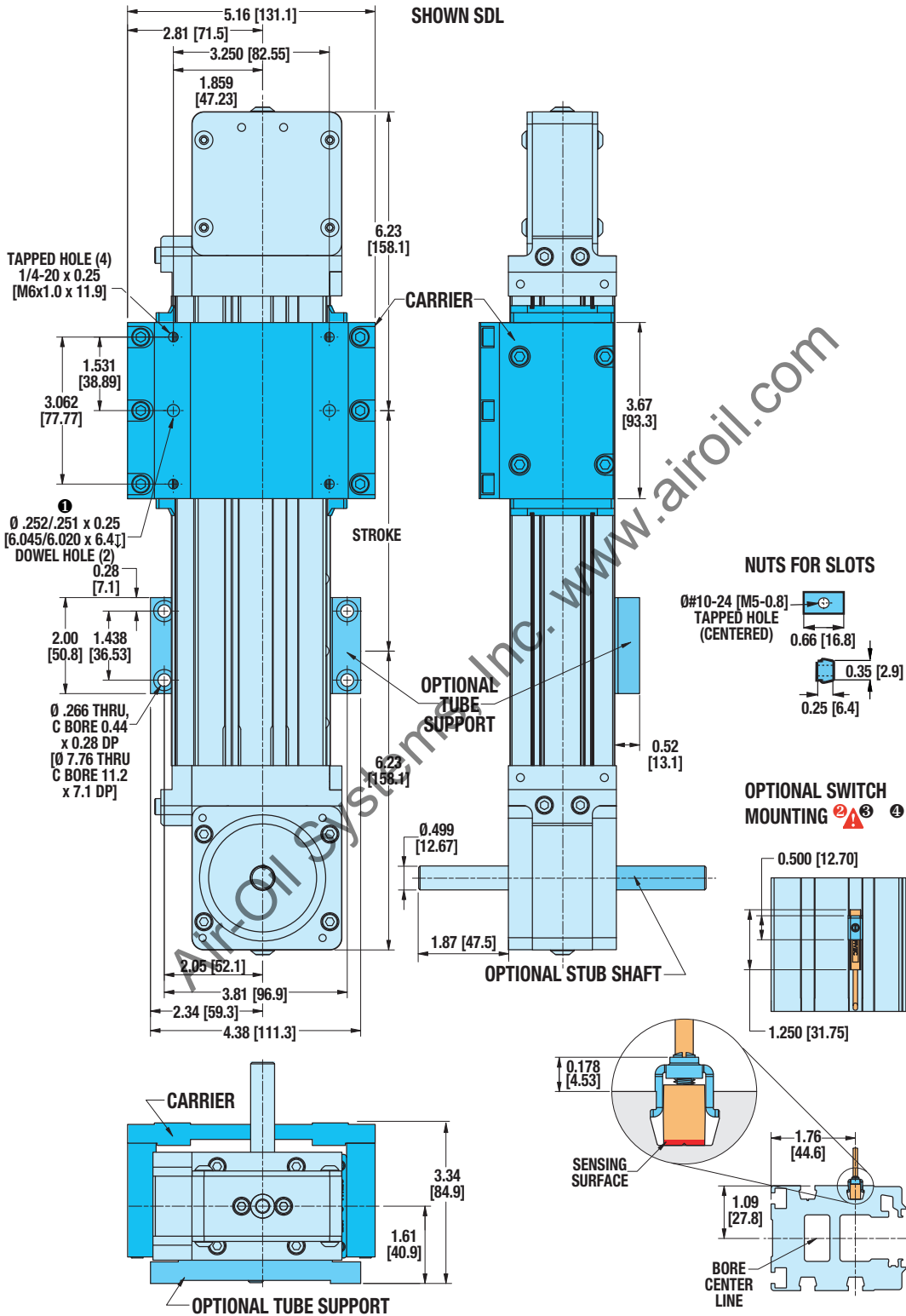




# Axi-dyne® B3W Belt Drives

## DIMENSIONS

### B3WD/M3WD10 DUAL 180° OPTION



**RODLESS**

**B3W/M3W10 Series**  
• Dual 180° carrier dimensions

① DOWEL PINS  $\oplus$  .003 (.08mm)  $\text{M}$

⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

④ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

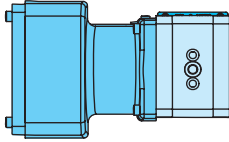
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# B3W/M3W10 Series

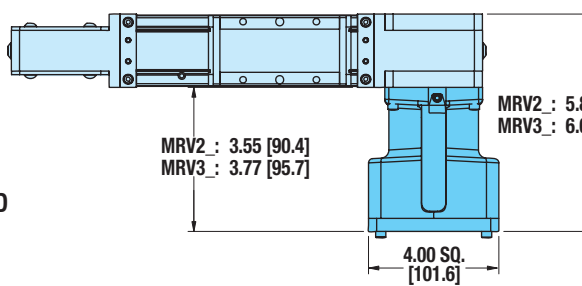
## DIMENSIONS

### B3W(D)/M3W(D)10 DIRECT DRIVE MOTOR MOUNTING

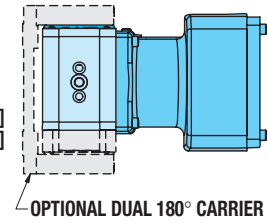
LEFT (SDL)



VIEWED FROM MOTOR END



RIGHT (SDR)



MRV2 : 5.81 [147.6]  
MRV3 : 6.02 [152.9]



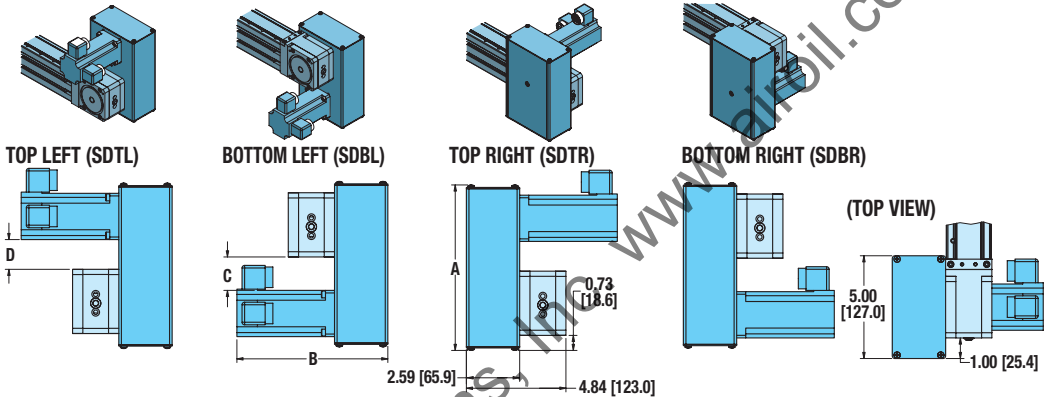
RODLESS

B3W/M3W10 Series

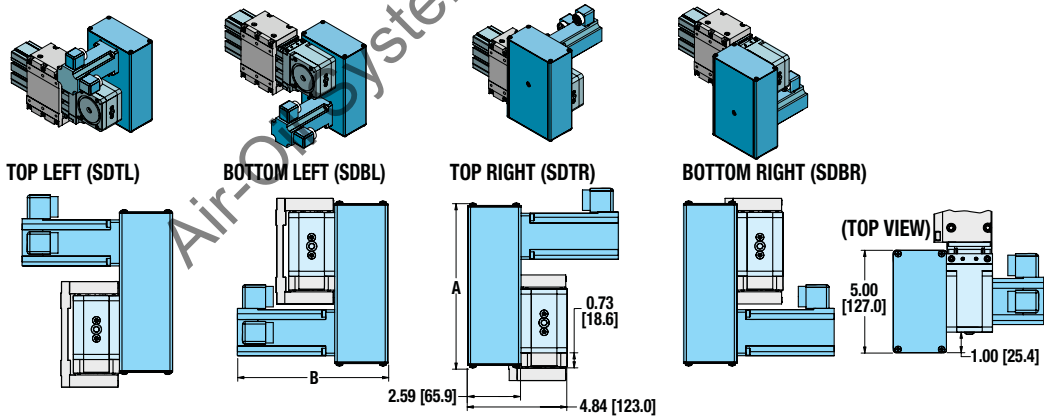
- Direct drive motor mounting
- Reduction drive motor mounting

### B3W(D)/M3W(D)10 REDUCTION DRIVE MOTOR MOUNTING

#### STANDARD CARRIER



#### DUAL 180° CARRIER



#### DIMENSIONS

MOTOR	A		B		C		D	
	in.	mm	in.	mm	in.	mm	in.	mm
MRV21	8.05	204.5	7.34	186.4	1.63	41.4	1.44	36.6
MRV22	8.05	204.5	8.34	211.8	1.63	41.4	1.44	36.6
MRV23	8.05	204.5	9.34	237.2	1.63	41.4	1.44	36.6
MRV24	8.05	204.5	10.34	262.6	1.63	41.4	1.44	36.6
MRV31	8.57	217.7	8.70	221.0	0.98	24.9	0.80	20.3
MRV32	8.57	217.7	9.95	252.7	0.98	24.9	0.80	20.3
MRV33	8.57	217.7	11.20	284.5	0.98	24.9	0.80	20.3

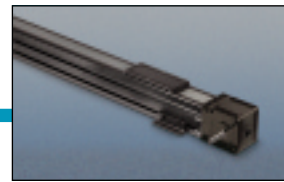
#### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE		REDUCTION INERTIA AT MOTOR SHAFT	
	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
BRUSHLESS MRV21, 22, 23, 24	3.40	1.54	.213	.6233
BRUSHLESS MRV31, 32, 33	3.92	1.78	.213	.6233

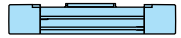
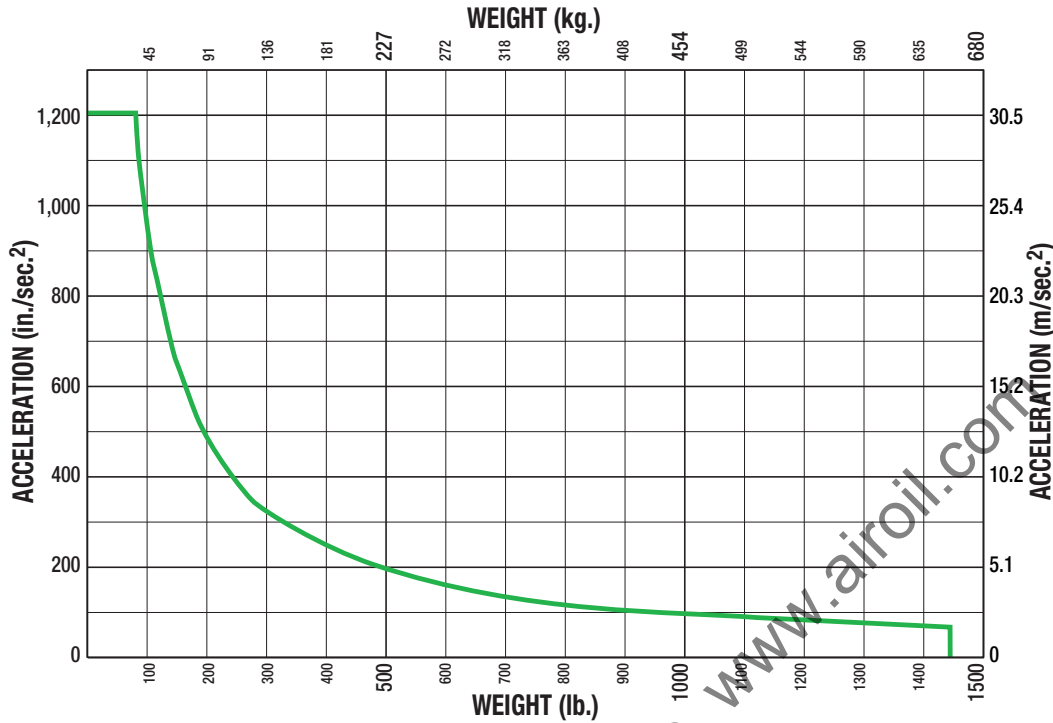
3:1 REDUCTION EFFICIENCY: 0.95

# Axi-dyne® B3W/M3W15 Series

## BELT LOAD AND SPEED



### B3W/M3W15 MAXIMUM ACCELERATION AS A FUNCTION OF LOAD WEIGHT



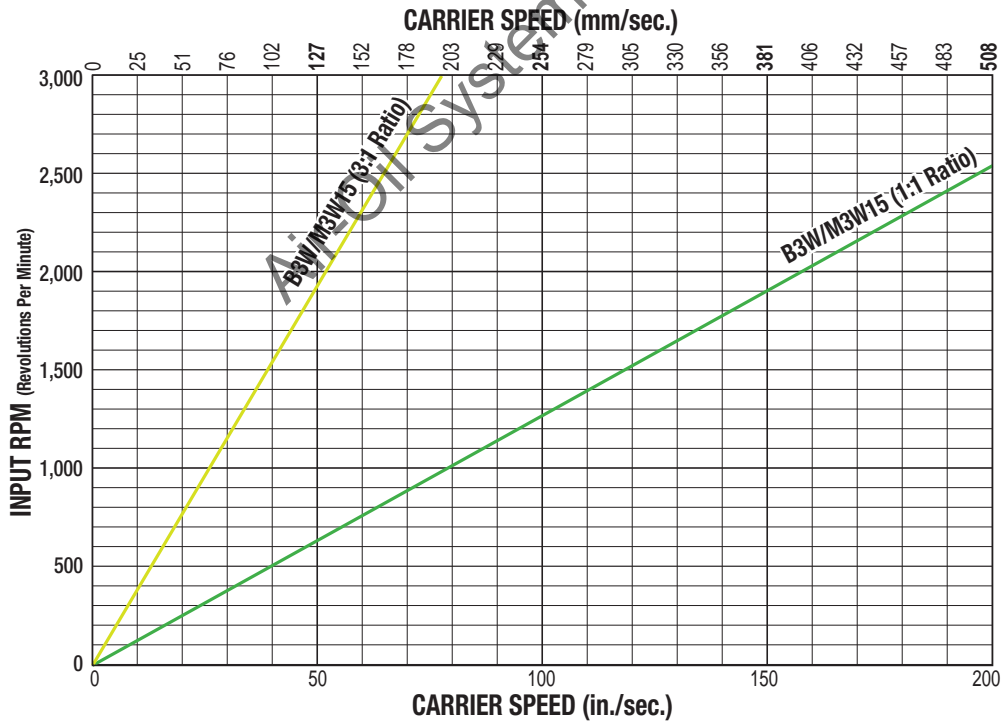
RODLESS

#### B3W/M3W15 Series

- Belt load
- Belt speed

**⚠** Total load on belt not to exceed 250 lbf (0.67 kN)

### B3B/M3B15 BELT SPEED



# Axi-dyne® B3W/M3W15 Series

## DIMENSIONS

### B3W/M3W15 ACTUATOR AND OPTIONS

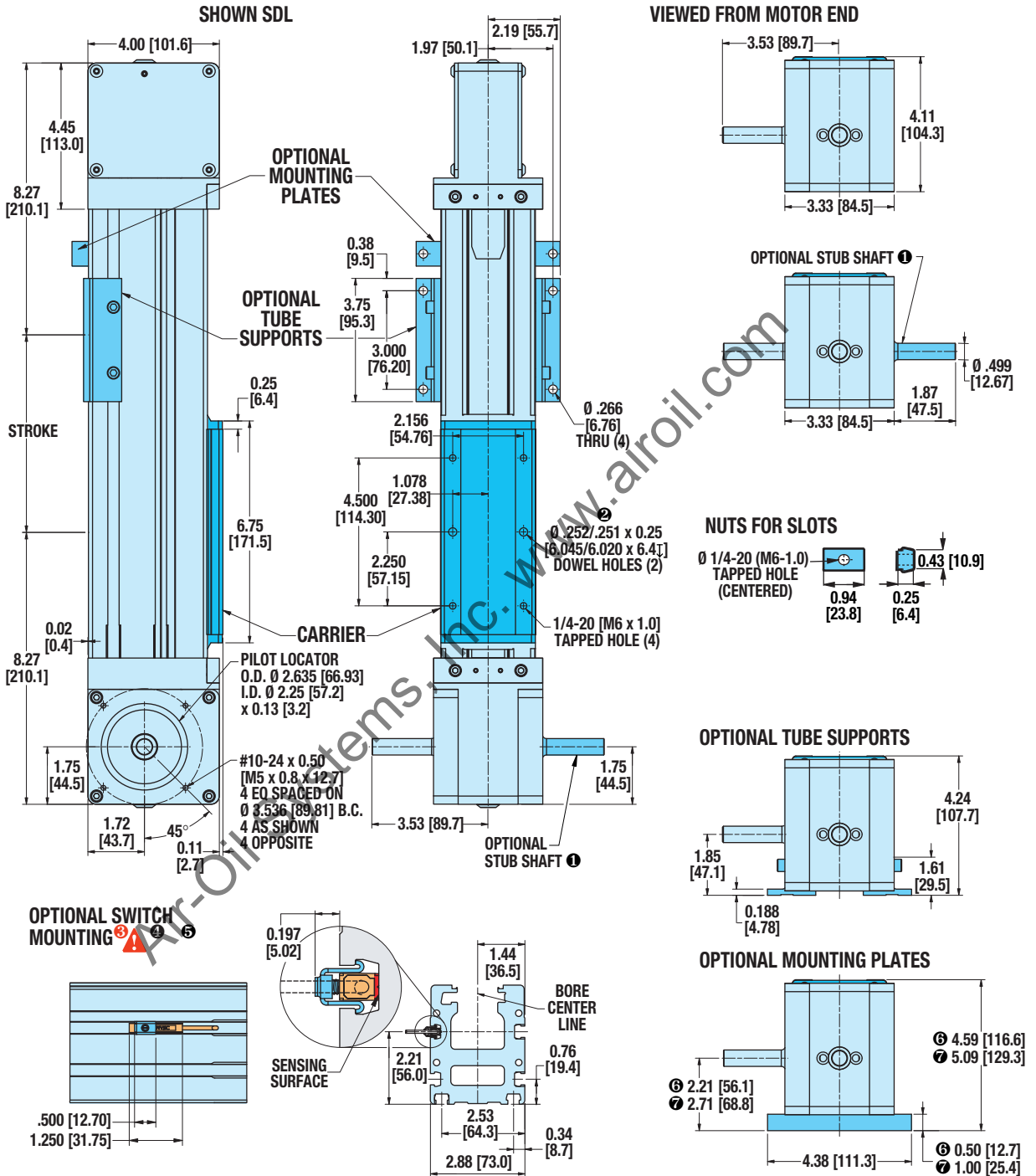


**RODLESS**

#### B3W/M3W15

#### Series

- Actuator and option dimensions



① ONE STUB SHAFT IS STANDARD ON ALL B3B ACTUATORS

⚠ **CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

⑤ **NOTE:** Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

② DOWEL PINS  $\pm .003$  (.08mm)  $\text{M}$

④ **NOTE:** The scored face of the switch indicates the sensing surface and must face toward the magnet

⑥ **WHEN USED WITH 23-FRAME MOTORS**

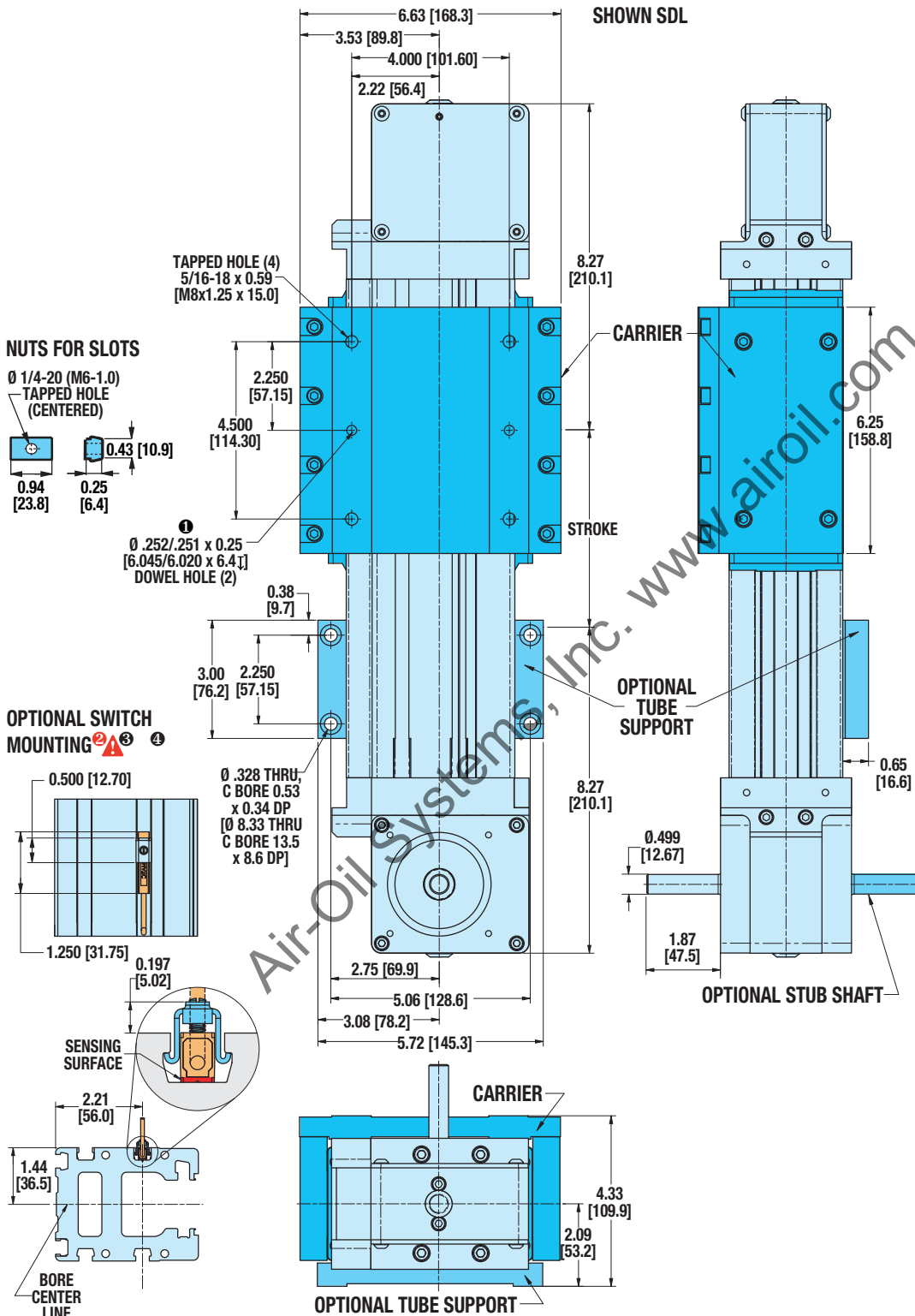
⑦ **WHEN USED WITH 34-FRAME MOTORS**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® B3W/M3W15 Series

## DIMENSIONS

### B3WD/M3WD15 DUAL 180° OPTION



RODLESS

### B3W/M3W15 Series

- Dual 180° carrier option dimensions

① DOWEL PINS  $\pm .003$  (.08mm) (M)

**CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

④ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

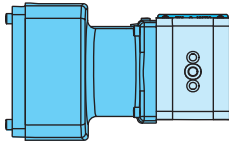


# Axi-dyne® B3W/M3W I5 Series

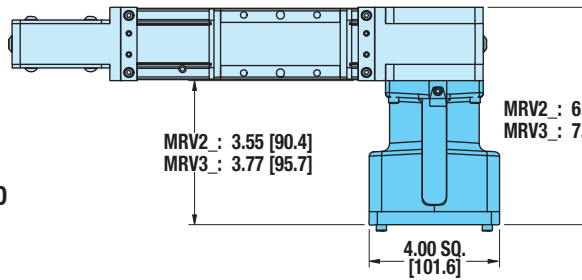
## DIMENSIONS

### B3W(D)/M3W(D) I5 DIRECT DRIVE MOTOR MOUNTING

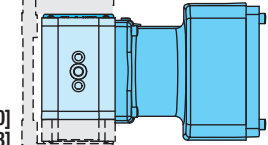
LEFT (SDL)



VIEWED FROM MOTOR END



RIGHT (SDR)



OPTIONAL DUAL 180° CARRIER

MRV2 : 6.89 [175.0]  
MRV3 : 7.10 [180.3]



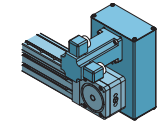
RODLESS

B3W/M3W I5 Series

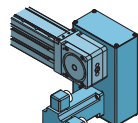
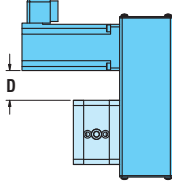
- Direct drive motor mounting dimensions
- Reduction drive motor mounting dimensions

### B3W(D)/M3W(D) I5 REDUCTION DRIVE MOTOR MOUNTING

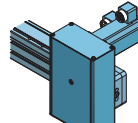
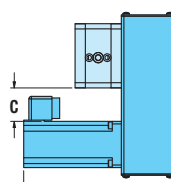
#### STANDARD CARRIER



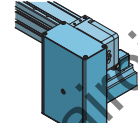
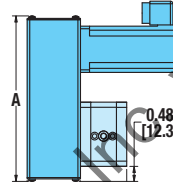
TOP LEFT (SDTL)



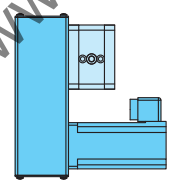
BOTTOM LEFT (SDBL)



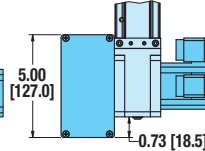
TOP RIGHT (SDTR)



BOTTOM RIGHT (SDBR)

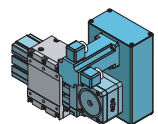


(TOP VIEW)

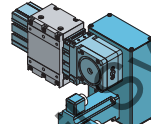
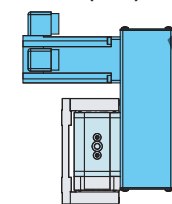


2.59 [65.9] 5.92 [150.3]

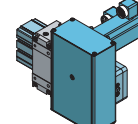
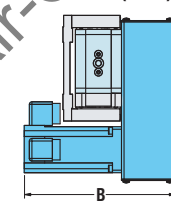
#### DUAL 180° CARRIER



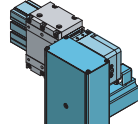
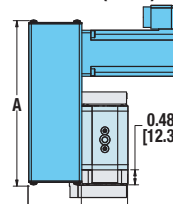
TOP LEFT (SDTL)



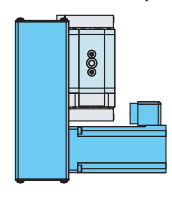
BOTTOM LEFT (SDBL)



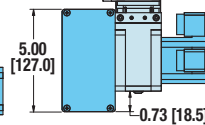
TOP RIGHT (SDTR)



BOTTOM RIGHT (SDBR)



(TOP VIEW)



2.59 [65.9] 5.92 [150.3]

#### DIMENSIONS

MOTOR	A		B		C		D		
	in.	mm	in.	mm	in.	mm	in.	mm	
BRUSHLESS	MRV21	8.05	204.5	7.34	186.4	1.38	35.1	0.82	20.8
	MRV22	8.05	204.5	8.34	211.8	1.38	35.1	0.82	20.8
	MRV23	8.05	204.5	9.34	237.2	1.38	35.1	0.82	20.8
	MRV24	8.05	204.5	10.34	262.6	1.38	35.1	0.82	20.8
	MRV31	8.57	217.7	8.70	221.0	0.73	18.5	0.18	4.6
	MRV32	8.57	217.7	9.95	252.7	0.73	18.5	0.18	4.6
MRV33	8.57	217.7	11.20	284.5	0.73	18.5	0.18	4.6	

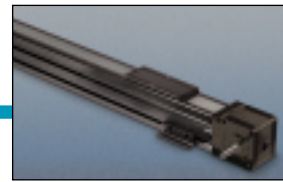
#### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE		REDUCTION INERTIA AT MOTOR SHAFT		
	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	
BRUSHLESS	MRV21, 22, 23, 24	3.40	1.54	.213	.6233
	MRV31, 32, 33	3.92	1.78	.213	.6233

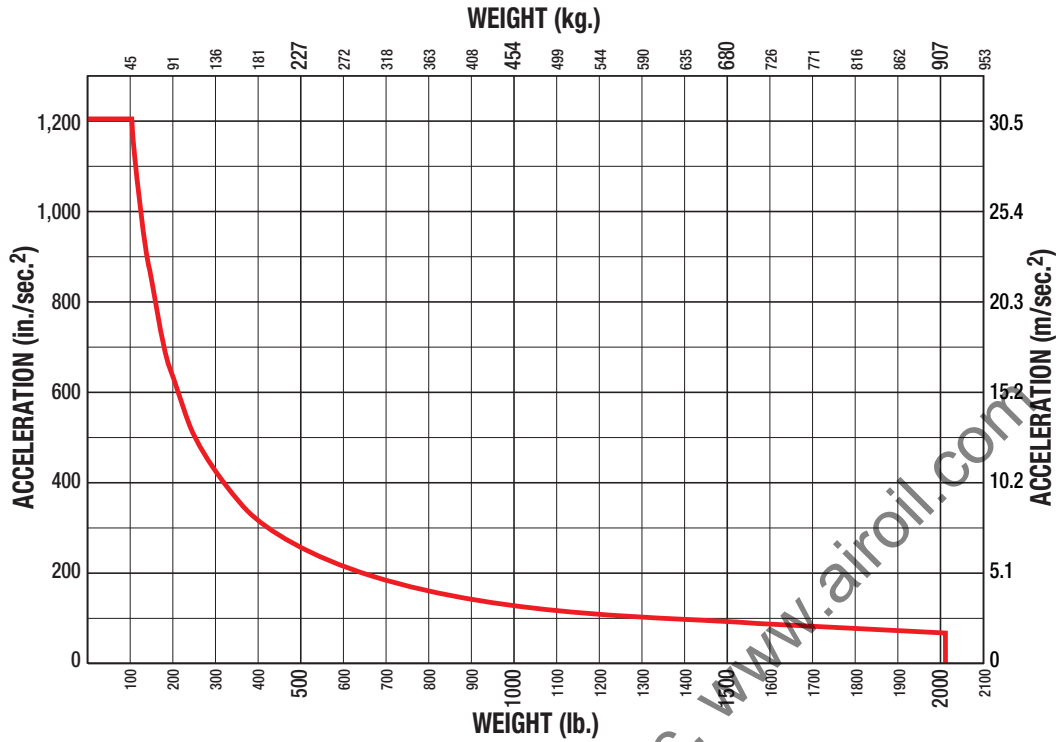
3:1 REDUCTION EFFICIENCY: 0.95

# Axi-dyne® B3W/M3W20 Series

## BELT LOAD AND SPEED



### B3W/M3W20 MAXIMUM ACCELERATION AS A FUNCTION OF LOAD WEIGHT



**⚠** Total load on belt not to exceed 325 lbf (0.67 kN)

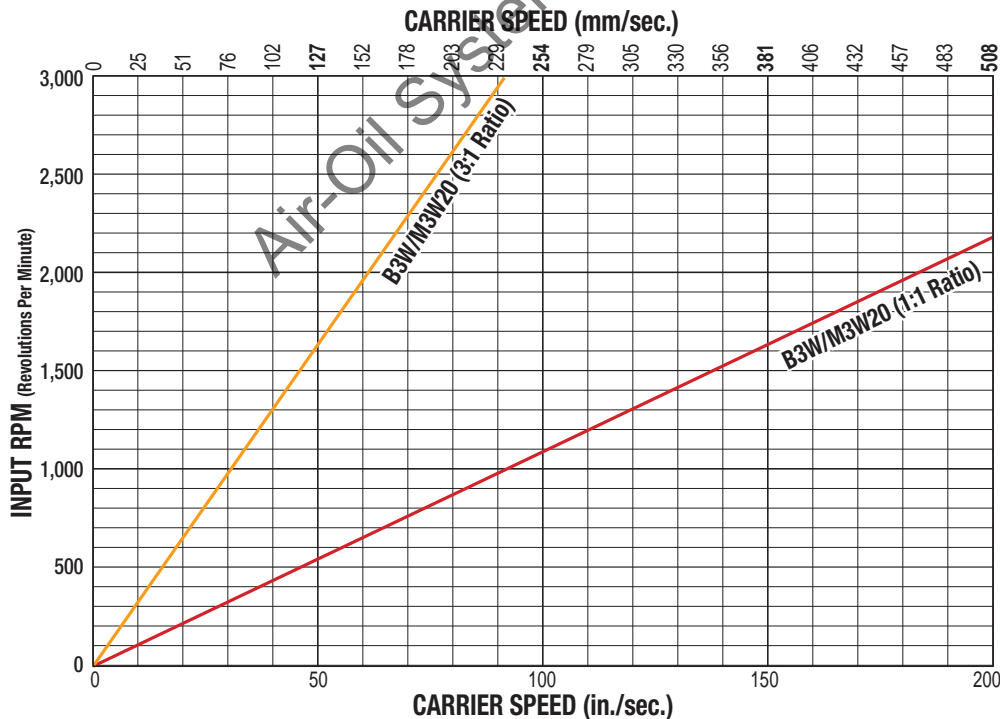


**RODLESS**

#### B3W/M3W20 Series

- Belt load
- Belt speed

### B3W/M3W20 BELT SPEED



# Axi-dyne® B3W/M3W20 Series

## DIMENSIONS

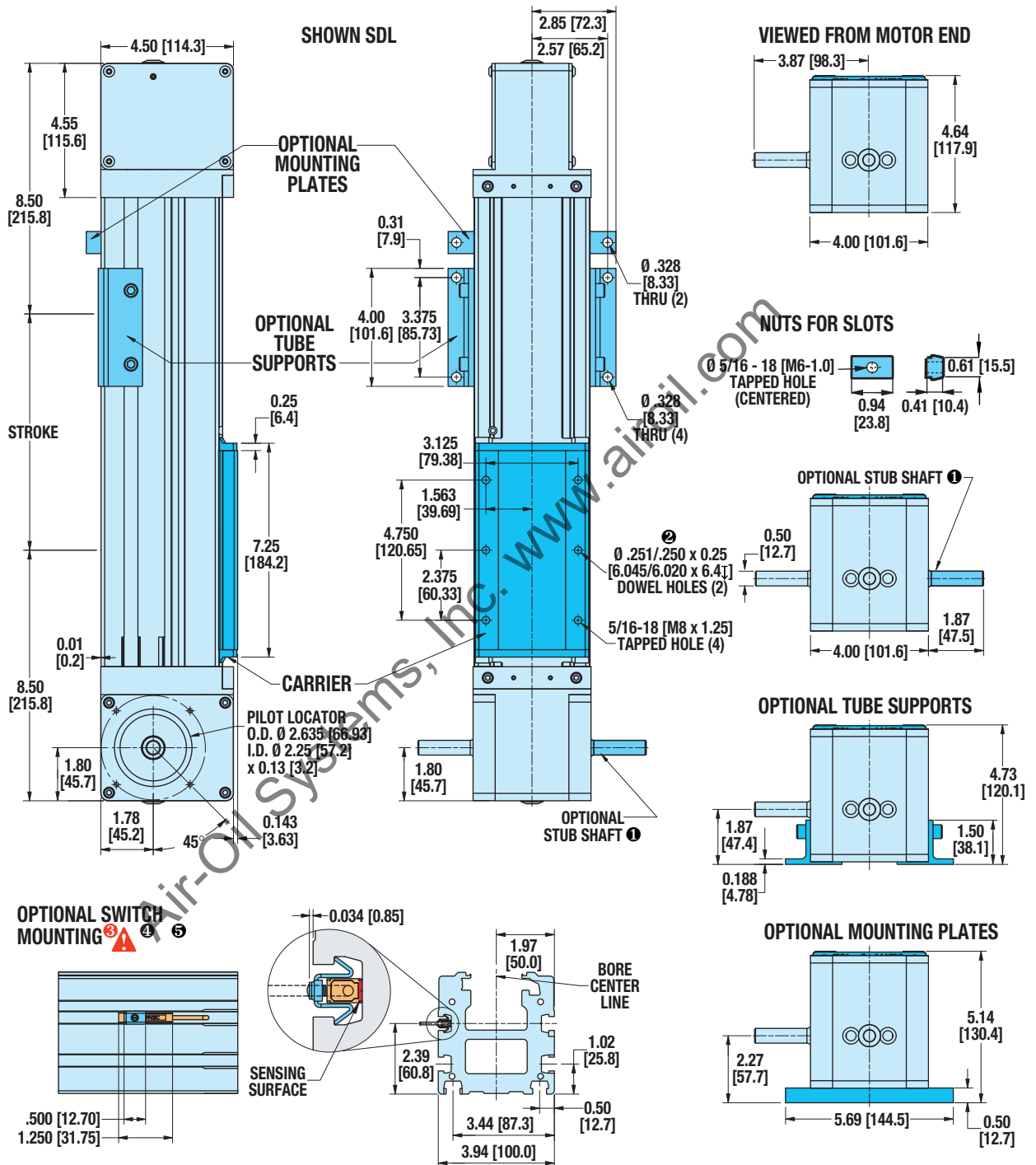
### B3W/M3W20 ACTUATOR AND OPTIONS



**RODLESS**

**B3W/M3W20 Series**

• Actuator and option dimensions



① ONE STUB SHAFT IS STANDARD ON ALL B3B ACTUATORS

② DOWEL PINS  $\varnothing$  .003 (.08mm) M

③ **CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

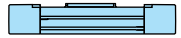
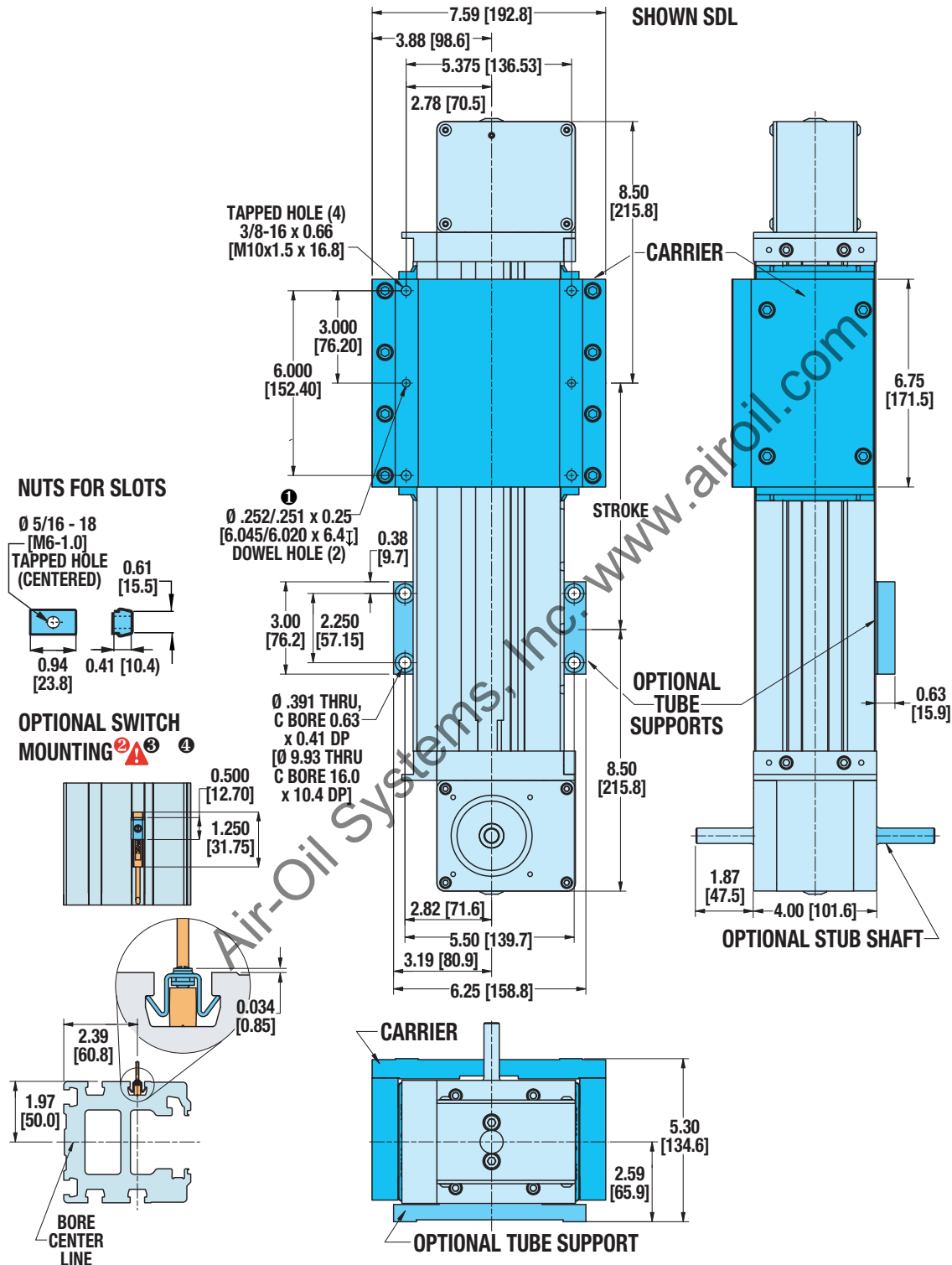
④ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

⑤ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

# Axi-dyne® B3W/M3W20 Series

## DIMENSIONS

### B3WD/M3WD20 DUAL 180° OPTION



RODLESS

**B3WM3W20 Series**

• Dual 180° carrier option dimensions

① DOWEL PINS  $\pm .003$  (.08mm) (M)

② CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING

③ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

④ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

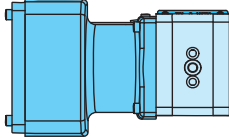
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® B3W20 Series

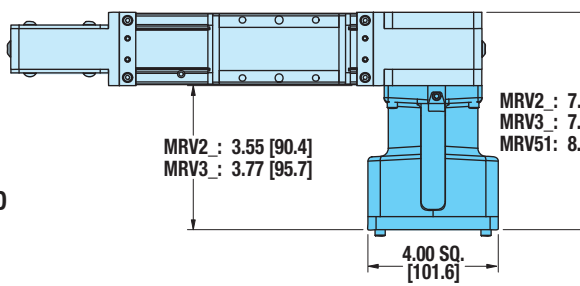
## DIMENSIONS

### B3WD/M3WD20 DIRECT DRIVE MOTOR MOUNTING

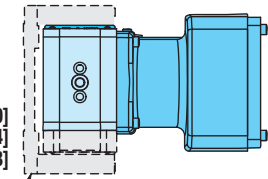
LEFT (SDL)



VIEWED FROM MOTOR END



RIGHT (SDR)



OPTIONAL DUAL 180° CARRIER

MRV2 : 7.56 [192.0]  
MRV3 : 7.77 [197.4]  
MRV51: 8.87 [225.3]



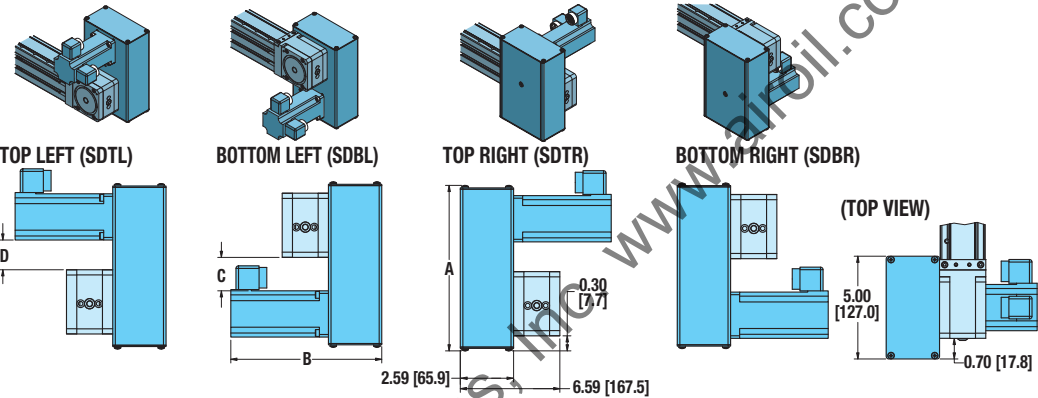
RODLESS

B3W/M3W20 Series

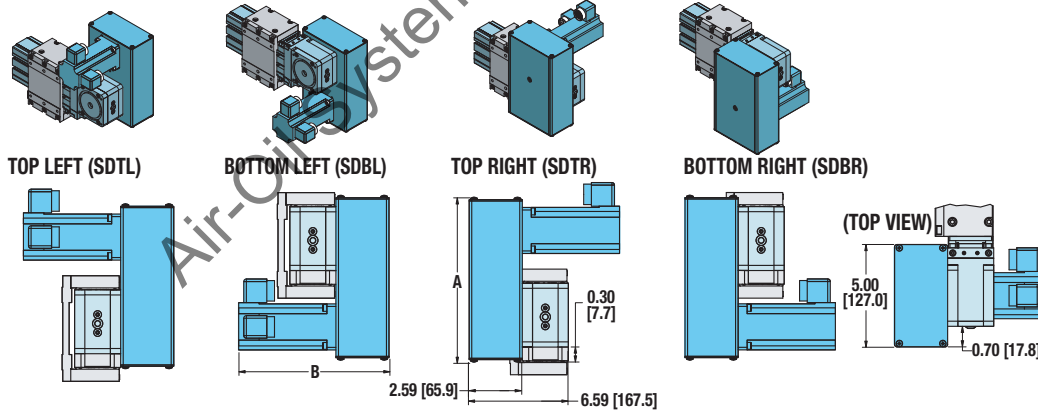
- Direct drive motor mounting
- Reduction drive motor mounting

### B3WD/M3WD20 REDUCTION DRIVE MOTOR MOUNTING

#### STANDARD CARRIER



#### DUAL 180° CARRIER



#### DIMENSIONS

	MOTOR	A		B		C		D	
		in.	mm	in.	mm	in.	mm	in.	mm
BRUSHLESS	MRV21	8.05	204.5	7.34	186.4	1.32	33.5	0.38	9.7
	MRV22	8.05	204.5	8.34	211.8	1.32	33.5	0.38	9.7
	MRV23	8.05	204.5	9.34	237.2	1.32	33.5	0.38	9.7
	MRV24	8.05	204.5	10.34	262.6	1.32	33.5	0.38	9.7
	MRV31	9.31	236.5	8.70	221.0	1.41	35.8	0.47	11.9
	MRV32	9.31	236.5	9.95	252.7	1.41	35.8	0.47	11.9
	MRV33	9.31	236.5	11.20	284.5	1.41	35.8	0.47	11.9
	MRV51	11.73	297.9	12.55	318.8	2.40	61.0	1.45	36.8

#### SPECIFICATIONS

	MOTOR	WEIGHT OF REDUCTION DRIVE		REDUCTION INERTIA AT MOTOR SHAFT	
		lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
BRUSHLESS	MRV21, 22, 23, 24	3.40	1.54	.213	.6233
	MRV31, 32, 33	3.92	1.78	.213	.6233
	MRV51	4.78	2.17	.213	.6233

3:1 REDUCTION EFFICIENCY: 0.95

# Rodless Actuators

## ORDERING

### BASE MODEL SPECIFICATIONS

**B3WD 20 BWS40 SK56 SDTR**

### OPTIONS SPECIFICATIONS

**DC18 TS2 BM2 TN16**

#### MODEL TYPE

**B3W** B3W Series English Belt Drive  
**B3WD** B3W Series English Belt Drive with Dual 180° Carrier  
**M3W** B3W Series Metric Belt Drive  
**M3WD** B3W Series Metric Belt Drive with Dual 180° Carrier

#### TUBE BORE DIAMETER

**10** 1-inch (25 mm) bore  
**15** 1 1/2-inch (40 mm) bore  
**20** 2-inch (50 mm) bore

#### BELT MATERIAL AND WIDTH

**BWS18** 18mm Urethane Steel belt (B3W10)  
**BWS30** 30mm Urethane Steel belt (B3W15)  
**BWS40** 40mm Urethane Steel belt (B3W20)

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

#### MOTOR MOUNTING / REDUCTIONS

(must choose one)  
**SDL, SDLB\*** Direct Drive on left  
**SDR, SDRB\*** Direct Drive on right

▲ A motor size and code must be selected when specifying a 3:1 reduction. Reference the ordering pages in sections F, G and H for the motor types and selections.

**SDTL, SDTLB\*** 3:1 Reduction on top left  
**SDTR, SDTRB\*** 3:1 Reduction on top right  
**SDBL, SDBLB\*** 3:1 Reduction on bottom left  
**SDBR, SDBRB\*** 3:1 Reduction on bottom right  
 \*For Dual Stub Shaft option

#### AUXILIARY CARRIER

**DC** \_ Auxiliary Carrier, then center-to-center spacing desired in decimal inches (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SUPPORTS AND MOUNTING PLATES

(both may be selected)  
**TS** \_ Tube Supports plus quantity desired  
**MP** \_ Mounting Plates plus quantity desired

#### SWITCHES

**RM** \_ Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT** \_ Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM** \_ Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT** \_ Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM** \_ Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT** \_ Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM** \_ Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT** \_ Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM** \_ TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT** \_ TRIAC Switch with 5-meter lead, and quantity desired

#### T-NUTS

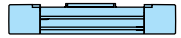
**TN** \_ Additional T-Nuts and quantity

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 BRUSHLESS SERVO (SEE PAGE F-33)

▲ Not all codes listed are compatible with all options.

Use the Sizing Software to determine available options and accessories based on your application requirements.

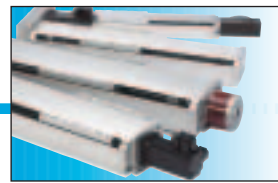


#### RODLESS

**B3W/M3W Series**  
 • Ordering

#### FIELD RETROFIT KITS

ITEM	B3B10	B3B15	B3B20	M3B10	M3B15	M3B20
Tube Supports	3410-9006	3415-9006	3420-9006	4410-9006	4415-9006	4420-9006
Tube Supports (B3BD Dual 180° models)	3410-9170	3415-9170	3420-9170	4410-9170	4415-9170	4420-9170
1/2" Mounting Plates (MRB/MRS/MRV 23-frame motors)	3410-9056	3415-9056	—	3410-9056	3415-9056	—
1/2" Mounting Plates (MRB/MRS/MRV all frame motors)	—	—	3420-9056	—	—	3420-9056
1" Mounting Plates (MRB/MRS 23-frame; MRV all frame motors)	3410-9057	—	—	3410-9057	—	—
1" Mounting Plates (MRB/MRS/MRV 34-frame motors)	—	3415-9057	—	—	3415-9057	—



### APPLICATION BENEFITS

- High precision with straightness and flatness within 0.0002 inches per inch
- Superior rigidity with high moment loads
- Lowest deflection rate of any Tol-O-Matic actuator
- Excellent repeatability
- Wide stable platform for XY applications

### GUIDANCE SYSTEM



- Ground linear profiled rails and ball bearing blocks decrease deflection and provide smooth carrier/load movement

### STANDARD MOUNTING



- Mounting holes are spaced the length of the actuator for ease in mounting directly to a flat surface.

### ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130° F / 5-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### AVAILABLE OPTIONS



**Mounting Plates:** provide clearance height for motors and motor mounts when mounting on a flush surface. Recommended on all TruTrack actuators, they prevent actuator body deflections over 0.015 in (3.8mm).



**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments



**Double C-face Brake:** a power-off holding brake with an output shaft.

Double C-Face brakes are used for static holding (back driving prevention) and are not designed for dynamic stopping. If your application requires stopping, please contact Tol-O-Matic.



**Bellows:** protects from dust and dirt environments.



**Motor Mounting and Gearhead Reduction:**

**In-line Motor Mounting**— motor is internally coupled to the actuator shaft.



**Reverse-parallel Motor Mounting**—These factory assembled configurations allow offset mounting of the motor to either side of, or below the actuator. Available in 1:1 or 2:1 drive ratios, they offer quiet, zero-backlash coupling of the motor to the actuator screw shaft.



**Gearhead Reduction**—Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23- and 34-frame motors. For gearhead specifications and dimensions, see page F-10.



**Switches:** Available in ac reed or dc Hall-effect. (Triac switches are not available on TruTrack actuators) See section I.



### RODLESS

#### TKS Series

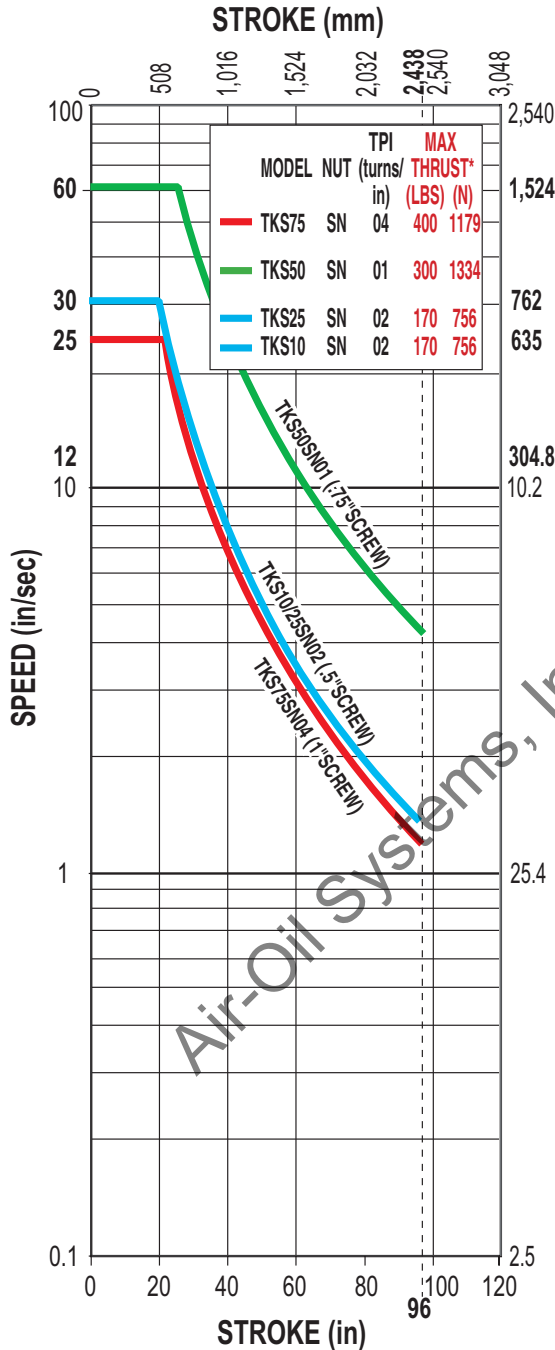
- Application benefits
- Bearing system
- Standard mounting
- Actuator/motor factors
- Available options

# TRUtrack™ TKS Screw Drives

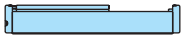
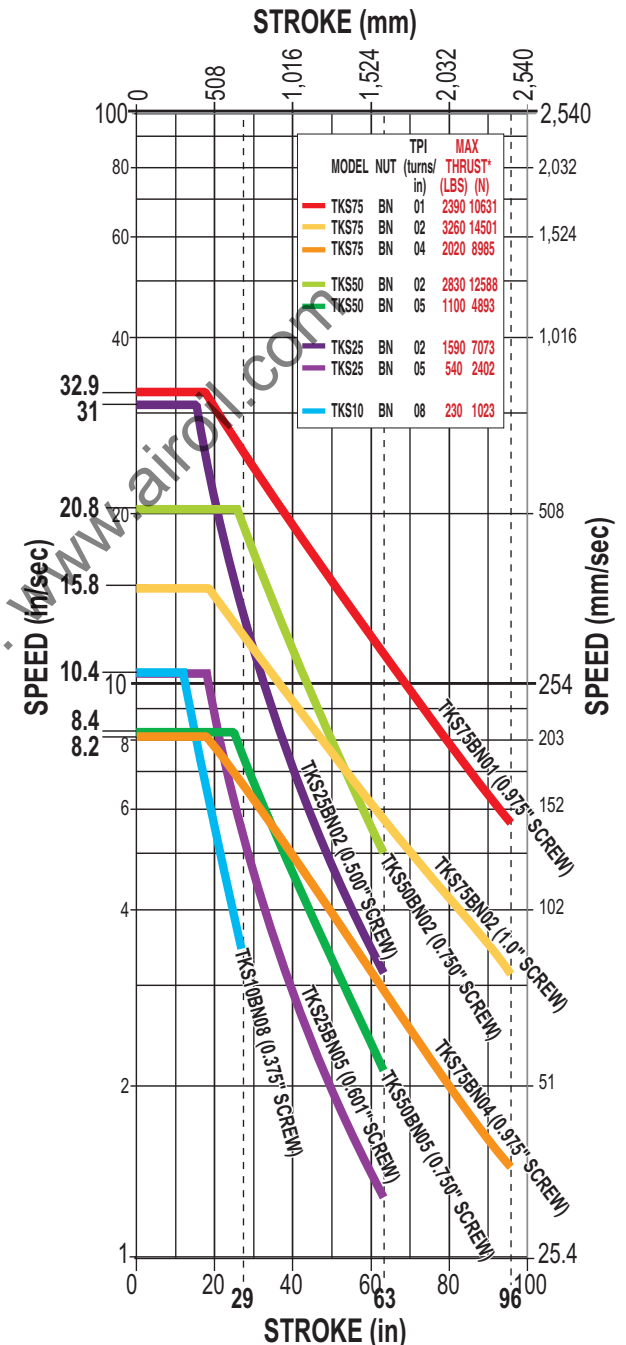
## ACME AND BALL SCREW/NUT COMBINATIONS

### TKS ENGLISH ACME AND BALL SCREW CRITICAL SPEED CAPACITIES

CRITICAL SPEED WITH ENGLISH ACME SCREW



CRITICAL SPEED WITH ENGLISH BALL SCREW



RODLESS

#### TKS Series

- Acme screw/nut combinations
- Acme screw critical speed
- Ball screw/nut combinations
- Ball screw critical speed



\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation. For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum stroke for screw selections.

For Acme Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

SCREW TYPE	DESCRIPTION
SN	Solid Nut
BN	Ball Nut

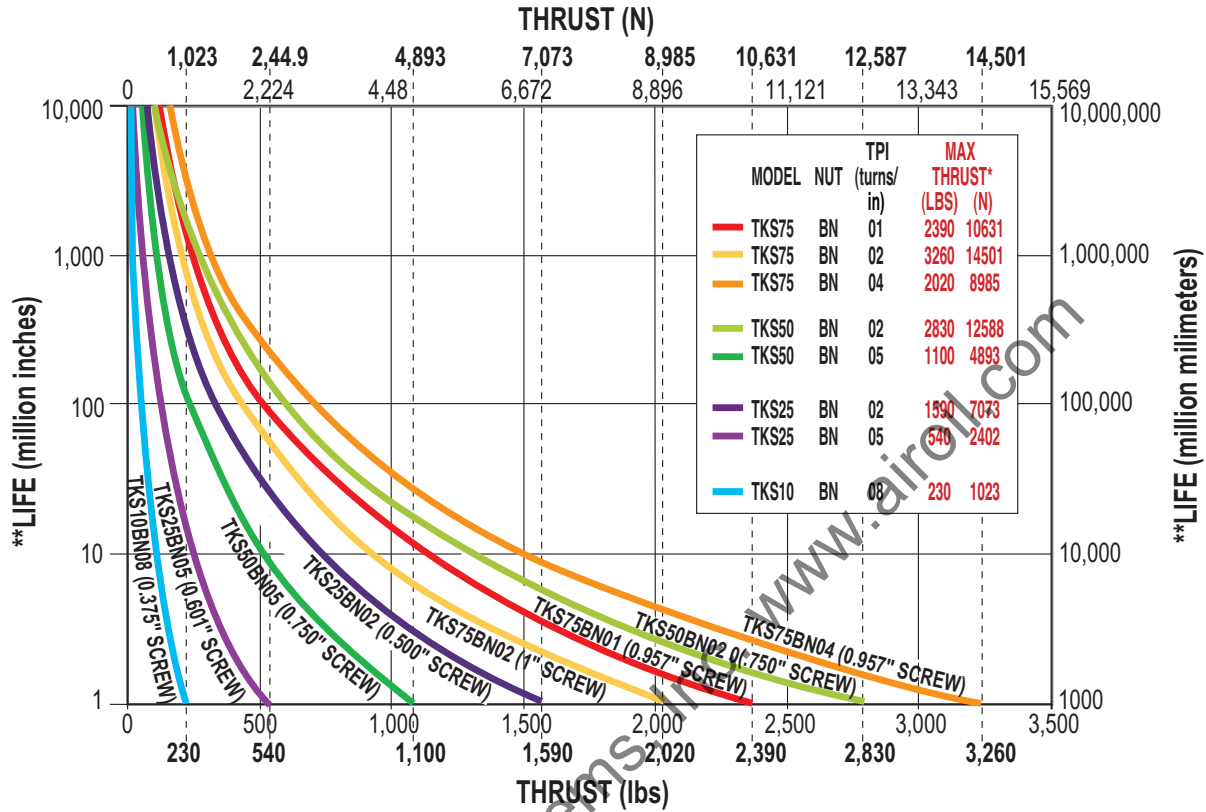


# Axi-dyne<sup>®</sup> TRUTrack™ TKS Screw Drives

## BALL SCREW SPECIFICATIONS

### TKS ENGLISH BALL SCREW LIFE CALCULATION

#### LIFE CAPACITIES WITH ENGLISH BALL SCREW



#### RODLESS

**TKS Series**  
• Ball screw life capacities

SCREW TYPE	DESCRIPTION
BN	Ball Nut

Air-Oil Systems Inc. www.airoil.com



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum thrust for screw selections.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne<sup>®</sup> TRUTrack™ TKS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

TKS ENGLISH LEAD SCREWS											
ACTUATOR SERIES	SCREW DIA. (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (in/ft)	BACKLASH (in)	MAXIMUM THRUST* (lb)	MAXIMUM STROKE (in)	INERTIA (lb-in <sup>2</sup> )			BREAKAWAY TORQUE (lb-in)
								BASE ACTUATOR		PER/in OF STROKE	
								In Line	Rev. Parallel		
TKS10	0.500	SN	02	0.003	0.007	170	96	0.0126	0.0159	0.0017	0.938
	0.375	BN	08	0.004	0.002	230	29	0.0029	0.0038	0.0005	0.813
TKS25	0.500	SN	02	0.003	0.007	170	96	0.0263	0.0291	0.0017	1.750
	0.500	BN	02	0.004	0.002	1590	63	0.0263	0.0291	0.0017	1.438
TKS50	0.625	BN	05	0.004	0.002	540	63	0.0311	0.0380	0.0042	1.063
	0.750	SN	01	0.003	0.007	300	96	0.1472	0.1577	0.0087	3.750
TKS75	0.750	BN	02	0.004	0.002	2830	63	0.0867	0.0972	0.0087	1.875
	0.750	BN	05	0.004	0.002	1100	63	0.0698	0.0803	0.0087	1.500
TKS100	1.00	SN	04	0.003	0.007	400	96	0.2196	0.2737	0.0275	2.813
	1.00	BN	01	0.004	0.002	2390	96	0.3087	0.3578	0.0275	3.438
	1.00	BN	02	0.004	0.002	3260	96	0.2864	0.2905	0.0275	2.813
	1.00	BN	04	0.004	0.002	2020	96	0.2196	0.2737	0.0275	2.500

METRIC CONVERSIONS											
ACTUATOR SERIES	SCREW Ø (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (mm/300)	BACKLASH (mm)	MAXIMUM THRUST* (N)	MAXIMUM STROKE (mm)	INERTIA (kg-m <sup>2</sup> x 10 <sup>-4</sup> )			BREAKAWAY TORQUE (N-m)
								BASE ACTUATOR		PER/mm OF STROKE	
								In Line	Rev. Parallel		
TKS10	0.50	SN	02	0.0762	0.1778	756	2438	3.69	4.65	0.50	0.11
	0.375	BN	08	0.1016	0.0508	1023	737	0.85	1.11	0.15	0.09
TKS25	0.50	SN	02	0.0762	0.1778	756	2438	7.69	8.51	0.49	0.20
	0.50	BN	02	0.1016	0.0508	7073	1600	7.69	8.51	0.49	0.16
TKS50	0.625	BN	05	0.1016	0.0508	2402	1600	9.10	11.12	2.17	0.12
	0.75	SN	01	0.0762	0.1778	1334	2438	43.06	46.13	2.54	0.42
TKS75	0.75	BN	02	0.1016	0.0508	12588	1600	25.36	28.43	2.54	0.21
	0.75	BN	05	0.1016	0.0508	4893	1600	20.42	23.49	2.54	0.17
TKS100	1.00	SN	04	0.0762	0.1778	1779	2438	64.23	80.06	8.04	0.31
	1.00	BN	01	0.1016	0.0508	10631	2438	88.83	104.66	8.04	0.39
	1.00	BN	02	0.1016	0.0508	14234	2438	69.15	84.97	8.04	0.31
	1.00	BN	04	0.1016	0.0508	8985	2438	64.23	80.06	8.04	0.28

**⚠ Contact the factory for higher accuracy and lower backlash options.**

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation. For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

<b>SCREW TYPE</b>	<b>DESCRIPTION</b>
SN	Solid Nut
BN	Ball Nut

RODLESS

TKS Series  
• Actuator/Nut specifications

# Axi-dyne<sup>®</sup> TRUtrack™ TKS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### GENERAL ACTUATOR SPECIFICATIONS

SPECIFICATIONS	TKS ENGLISH ACTUATORS				METRIC CONVERSIONS			
	TKS10	TKS25	TKS50	TKS75	TKS10	TKS25	TKS50	TKS75
Carrier weight (lbs : kg)	0.56	2.31	3.18	3.54	0.25	1.05	1.44	1.61
Base weight in-line model (including carrier without motor) (lbs : kg)	3.22	9.46	14.56	17.95	1.46	4.29	6.60	8.14
Weight per/in (mm) of stroke (lbs : kg)	0.229	0.527	0.728	0.932	0.10	0.24	0.33	0.42
Straightness (YX Plane) (unconstrained <sup>1</sup> ) (in/in : mm/mm)	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004
Straightness (YX Plane) (constrained <sup>2</sup> ) (in/in : mm/mm)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
Flatness (ZX Plane) (unconstrained <sup>1</sup> ) (in/in : mm/mm)	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008
Flatness (ZX Plane) (constrained <sup>2</sup> ) (in/in : mm/mm)	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
Screw uni-directional repeatability <sup>3</sup> (in : mm)	±0.0004	±0.0004	±0.0004	±0.0004	±0.010	±0.010	±0.010	±0.010
Temperature Range <sup>4</sup> (F° : C°)	40-130	40-130	40-130	40-130	4-54	4-54	4-54	4-54



### RODLESS

#### TKS Series

- General actuator specifications
- Friction force
- Lubrication
- Mounting recommendations



<sup>1</sup> Listed values are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Values were derived from testing of characteristic samples of appropriate products, and indicate an expected range of deviation from a theoretical straight line in the indicated plane of carrier motion. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements. For more information on how these values were obtained, please read the white paper on this subject available at [www.tolomatic.com](http://www.tolomatic.com).

<sup>2</sup> Actuator mounted on a flat surface and fully restrained. (See dimensional drawings on pages C-58, C-64, C-70 and C-76)

<sup>3</sup> Ball screw; not including backlash

<sup>4</sup> Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

**LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS:** Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### FRICITION FORCE

$$lbf = 0.0003 \times \text{LOAD (lb)} + 3.96$$

$$N = 0.003 \times \text{LOAD (kg)} + 17.6$$

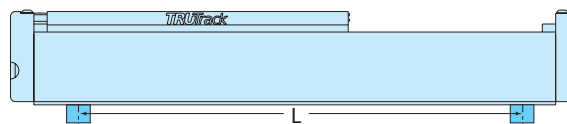
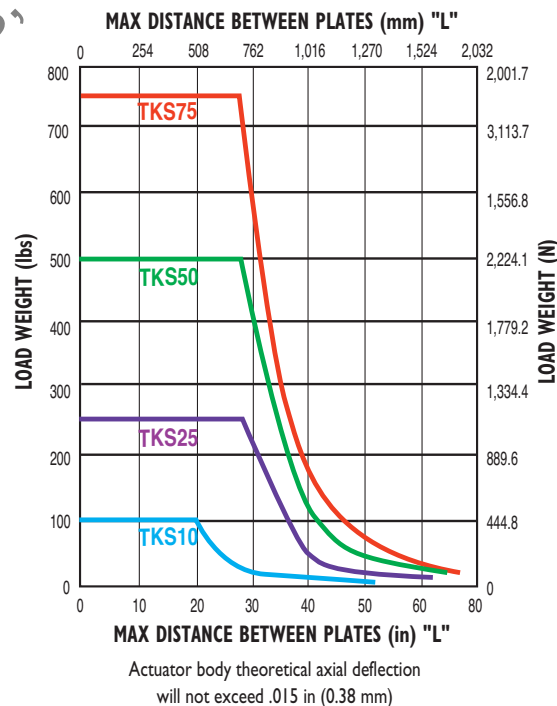
### LUBRICATION

Proper and adequate lubrication is essential for normal operation of TruTrack actuators. Poor lubrication will cause quicker wear and decrease service life of the actuator. For general use, lubrication should be performed at intervals of 4,000,000 linear inches of travel (100 km) or once every year, whichever occurs first. However, the operating conditions of certain applications may require more frequent lubrication. Please consult Tol-O-Matic for recommendations.

#### Recommended greases:

- Multi-purpose grease based on refined mineral oil containing lithium thickening agent (excellent at high pressures, excellent viscosity stability).
- Grease based on a high-grade synthetic oil containing a urea thickening agent (long life, wide temperature range).

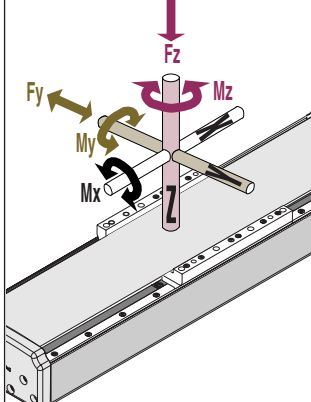
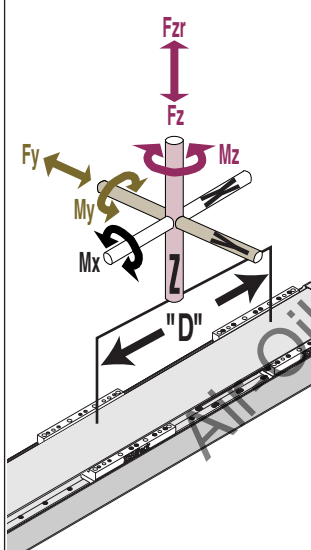
### MOUNTING RECOMMENDATIONS



# Axi-dyne<sup>®</sup> TRUTrack™ TKS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### BENDING MOMENTS AND LOADS

STANDARD CARRIER		MAXIMUM BENDING MOMENTS AND LOADS*				ENGLISH		METRIC CONVERSIONS		
		TKS10	TKS25	TKS50	TKS75	TKS10	TKS25	TKS50	TKS75	
 <p><b>TKS Series</b></p> <ul style="list-style-type: none"> <li>Bending moments and loads</li> </ul>	<b>Maximum Dynamic Bending Moments</b>									
	<b>Mx</b> (Roll)	(lb-in : N-m)	85	721	971	1151	9.6	81.5	109.7	130.0
	<b>My</b> (Pitch)	(lb-in : N-m)	234	1014	1442	1477	26.4	114.6	162.9	166.9
	<b>Mz</b> (Yaw)	(lb-in : N-m)	234	915	1301	1332	26.4	103.4	147.0	150.5
	<b>Maximum Dynamic Loads</b>									
	<b>Fy</b> (Radial Load)	(lb : N)	100	250	500	750	445	1113	2225	3338
	<b>Fz</b> (Lateral Load)	(lb : N)	100	250	500	750	445	1113	2225	2225
	<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	100	250	500	750	445	1113	2225	2225
	<b>Maximum Static Bending Moments</b>									
	<b>Mx</b> (Roll)	(lb-in : N-m)	170	1251	1685	1997	19.2	141.3	190.3	225.6
	<b>My</b> (Pitch)	(lb-in : N-m)	468	1759	2502	2563	52.9	198.8	282.7	289.5
	<b>Mz</b> (Yaw)	(lb-in : N-m)	468	1588	2257	2311	52.9	179.4	255.0	261.1
<b>Maximum Static Loads</b>										
<b>Fy</b> (Radial Load)	(lb : N)	200	434	868	1301	890	1931	3863	5789	
<b>Fz</b> (Lateral Load)	(lb : N)	200	434	868	868	890	1931	3863	3863	
<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	200	434	868	868	890	1931	3863	3863	
<b>AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments</b>		<b>TKS10</b>	<b>TKS25</b>	<b>TKS50</b>	<b>TKS75</b>	<b>TKS10</b>	<b>TKS25</b>	<b>TKS50</b>	<b>TKS75</b>	
	<b>Maximum Dynamic Bending Moments</b>									
	<b>Mx</b> (Roll)	** (lb-in : N-m)	170	1442	1942	2302	19.2	162.9	219.4	260.1
	<b>My</b> (Pitch)	** (lb-in : N-m)	563	1733	3810	3875	63.6	195.7	430.5	437.8
	<b>Mz</b> (Yaw)	** (lb-in : N-m)	563	1733	3810	3875	63.6	195.7	430.5	437.8
	<b>Maximum Dynamic Loads</b>									
	<b>Fy</b> (Radial Load)	(lb : N)	200	500	1000	1500	890	2225	4450	6675
	<b>Fz</b> (Lateral Load)	(lb : N)	200	500	1000	1500	890	2225	4450	4450
	<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	200	500	1000	1500	890	2225	4450	4450
	<b>Maximum Static Bending Moments</b>									
	<b>Mx</b> (Roll)	** (lb-in : N-m)	340	2502	3369	3994	38	283	381	451
	<b>My</b> (Pitch)	** (lb-in : N-m)	1126	3006	6610	6723	127	340	747	760
	<b>Mz</b> (Yaw)	** (lb-in : N-m)	1126	3006	6610	6723	127	340	747	760
<b>Maximum Static Loads</b>										
<b>Fy</b> (Radial Load)	(lb : N)	400	868	1735	2603	1780	3863	7721	11583	
<b>Fz</b> (Lateral Load)	(lb : N)	400	868	1735	1735	1780	3863	7721	7721	
<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	400	868	1735	1735	1780	3863	7721	7721	
<b>Minimum Dimension 'D'</b>	(in : mm)	5.63	6.93	7.63	7.75	142.9	176.0	193.8	196.9	



\* Bending moments are based on 200,000,000 (5,000 KM) linear inches of carrier travel.

Breakaway torque will increase when using the Auxiliary carrier option. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

Deflection Considerations: In applications where substantial Mx or My moments come into play, deflection of the cylinder tube, carrier and supports must be considered. The deflection factors shown in the Load Deflection charts, are based on cylinder mounted with tube supports at minimum recommended spacing. If more rigidity is desired, refer to the Auxiliary or Dual Carrier options.

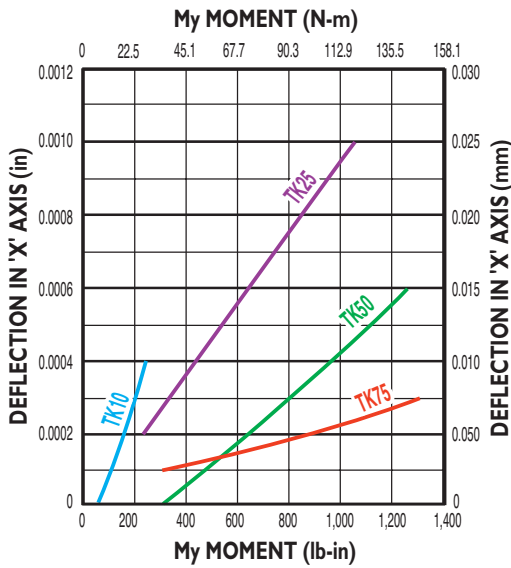
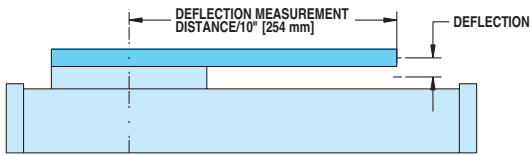
\*\* Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph on page C-57.

# Axi-dyne® TRUtrack™ TKS Screw Drives

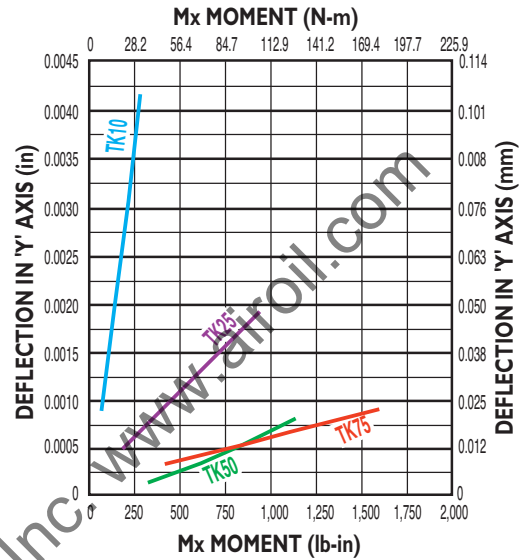
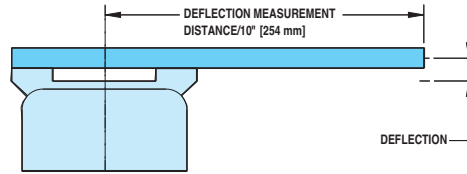
## OVERALL SERIES SPECIFICATIONS

### LOAD DEFLECTION

X-AXIS DEFLECTION



Y-AXIS DEFLECTION

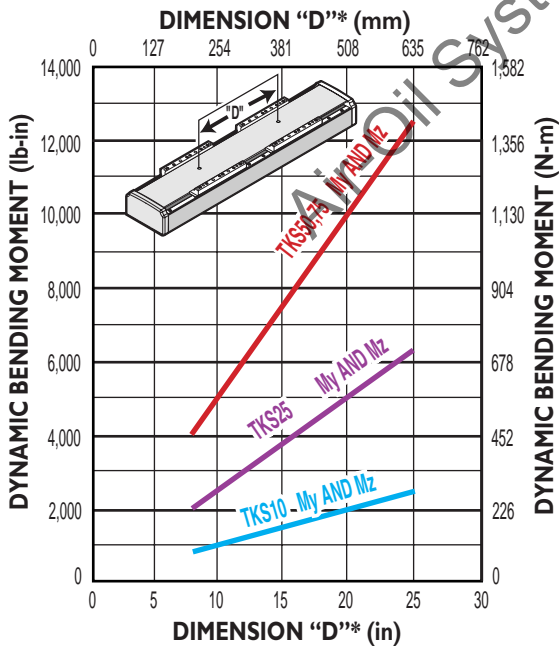


### RODLESS

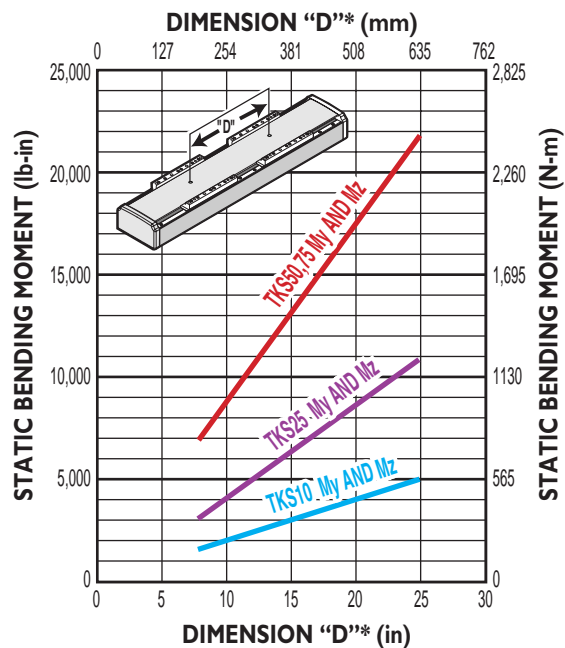
- TKS Series
- Load deflection
- Auxiliary Carrier

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE

DYNAMIC BENDING MOMENT



STATIC BENDING MOMENT



- Rates shown on charts were calculated with these assumptions:
- 1.) Coupling between carriers is rigid.
  - 2.) Load is equally distributed between carriers.
  - 3.) Coupling device applies no misalignment loads to carriers.

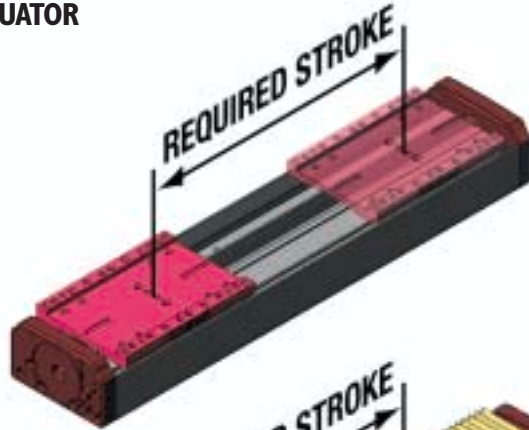
\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

# Axi-dyne® TRUTrack™ TKS Screw Drives

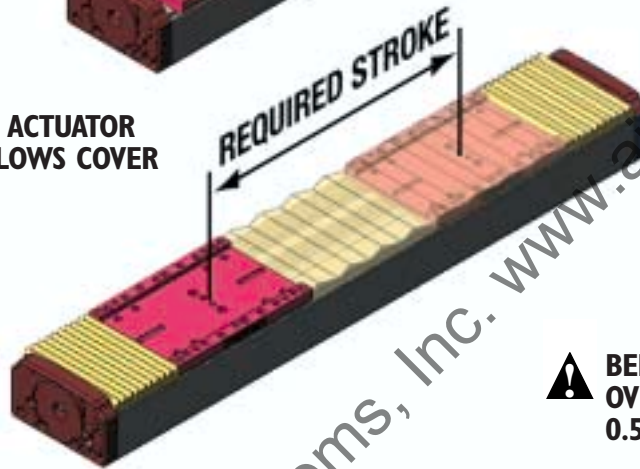
## OVERALL SERIES SPECIFICATIONS

### BELLOWS STROKE REQUIREMENTS

#### STANDARD ACTUATOR

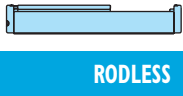


#### STANDARD ACTUATOR WITH BELLOWS COVER



**⚠ BELLOWS COVER OPTION INCREASES OVERALL ACTUATOR LENGTH BY 0.508 x STROKE**

MAXIMUM AVAILABLE STROKE FOR BELLOWS OPTION	WITH BALL NUT	WITH SOLID NUT
TKS10	24 inches (610 mm)	64 inches (1626 mm)
TKS25	44 inches (1118 mm)	64 inches (1626 mm)
TKS50	56 inches (1422 mm)	64 inches (1626 mm)
TKS75	64 inches (1626 mm)	64 inches (1626 mm)



**TKS Series**  
• Bellows stroke requirements

Air-Oil Systems, Inc. www.aifoil.com

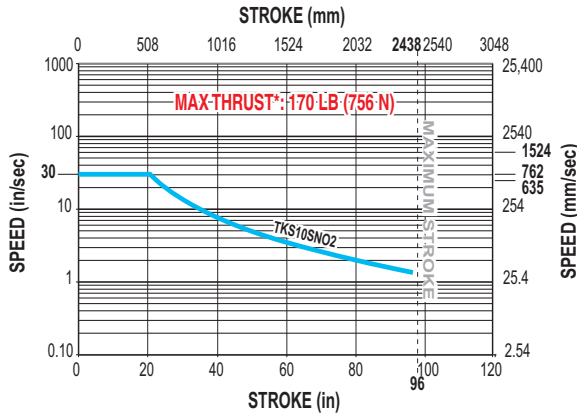
# TRUtrack™ TKS10 Series

## SCREW SPECIFICATIONS

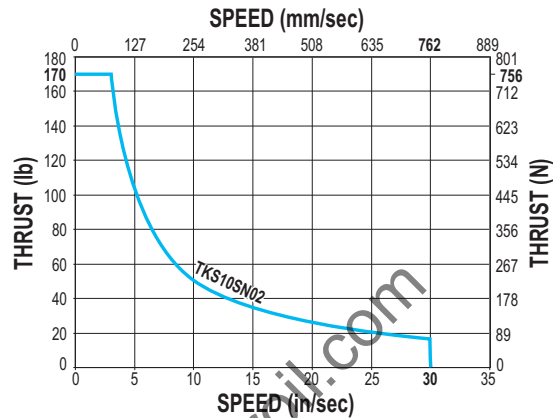


### TKS10 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 0.500" 2TPI ENGLISH ACME SCREW



PV LIMITS: 0.500" 2 TPI ENGLISH ACME SCREW



#### RODLESS

#### TKS10 Series

- Acme screw critical speed capacities and PV limits
- Ball screw critical speed capacities and life calculations

SN = Solid Nut



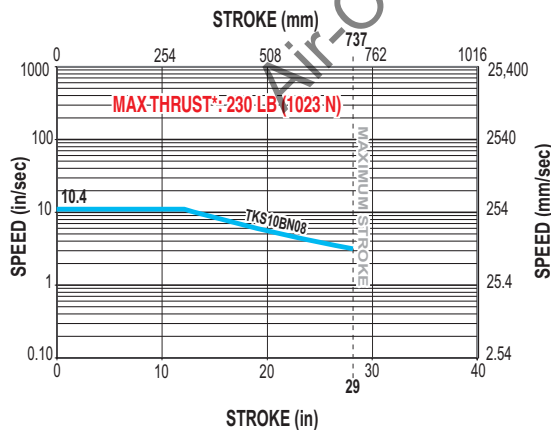
\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application:

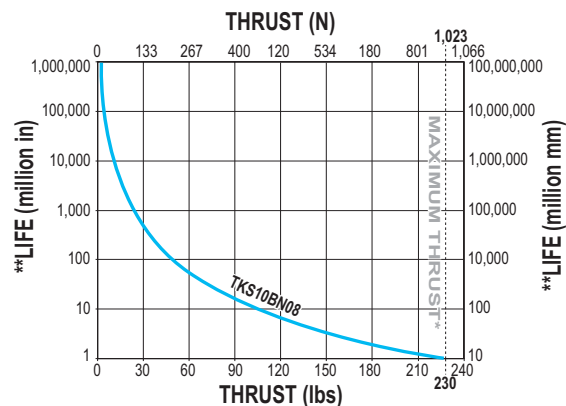
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

### TKS10 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.375" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.375" 8TPI ENGLISH BALL SCREW



BN = Ball Nut



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi *dyne*® TRUTrack™ TKS10 Series

## DIMENSIONS

### TKS10 ACTUATOR AND OPTIONS

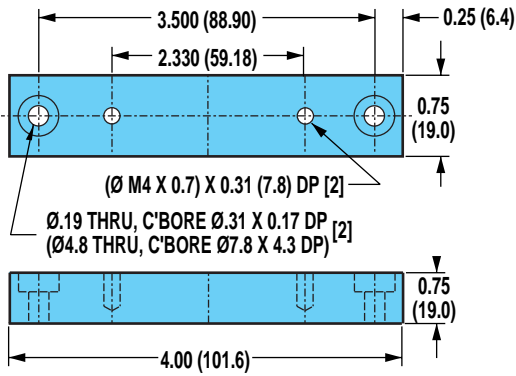


**RODLESS**

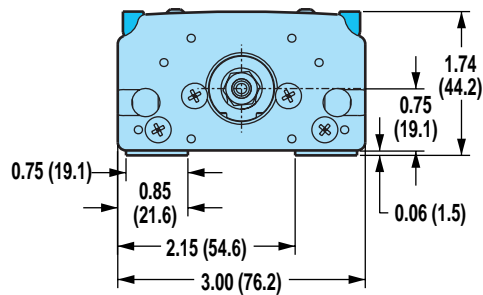
#### TKS10 Series

- Actuator and options dimensions

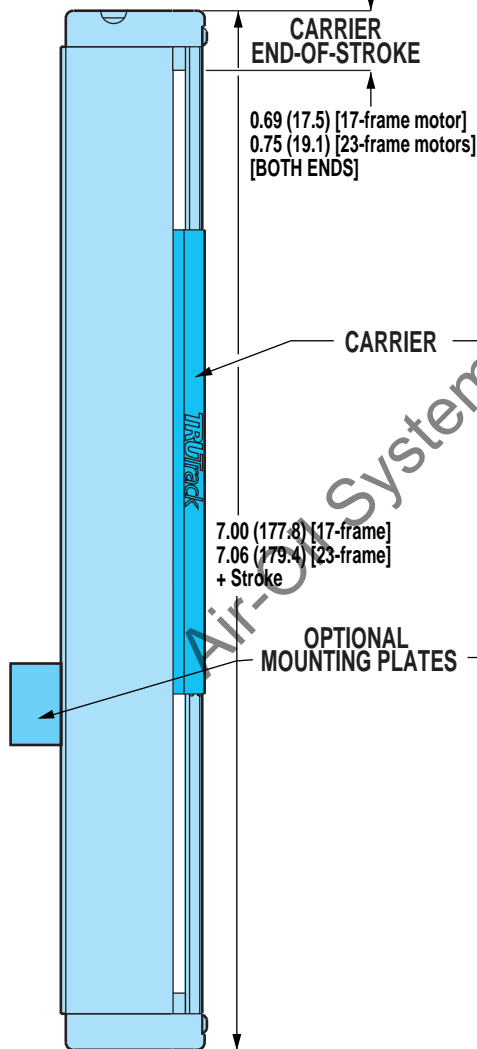
#### OPTIONAL MOUNTING PLATE



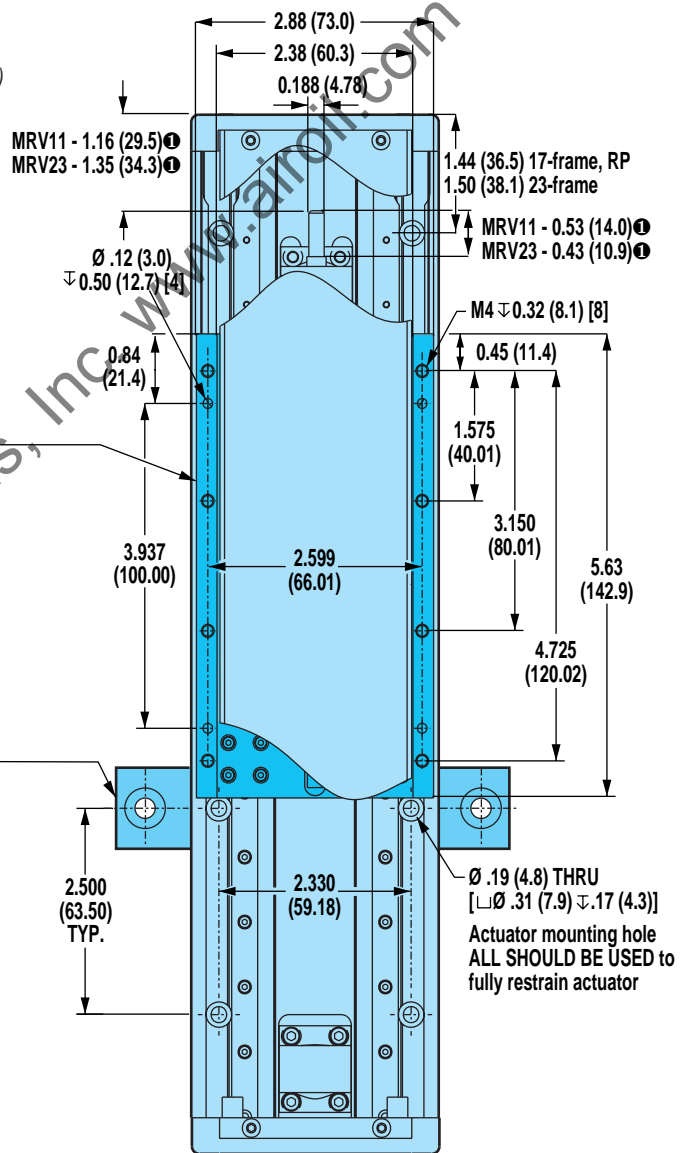
#### MOTOR END (END VIEW)



#### MOTOR END (IDLE END REVERSE PARALLEL (RP) UNITS)



IDLE END (MOTOR END REVERSE PARALLEL (RP) UNITS)



IDLE END (MOTOR END REVERSE PARALLEL (RP) UNITS)

① WHEN SPECIFYING THE XY/XJ SHAFT OPTION: IF A TOL-O-MATIC MOTOR IS NOT SPECIFIED IN THE CONFIGURATION STRING, CUSTOMER'S MOTOR MUST CONFORM TO THE SHAFT DIMENSIONS SHOWN FOR MOUNTING COMPATIBILITY. PLEASE SPECIFY YOUR MOTOR TYPE AND FRAME SIZE WHEN ORDERING.

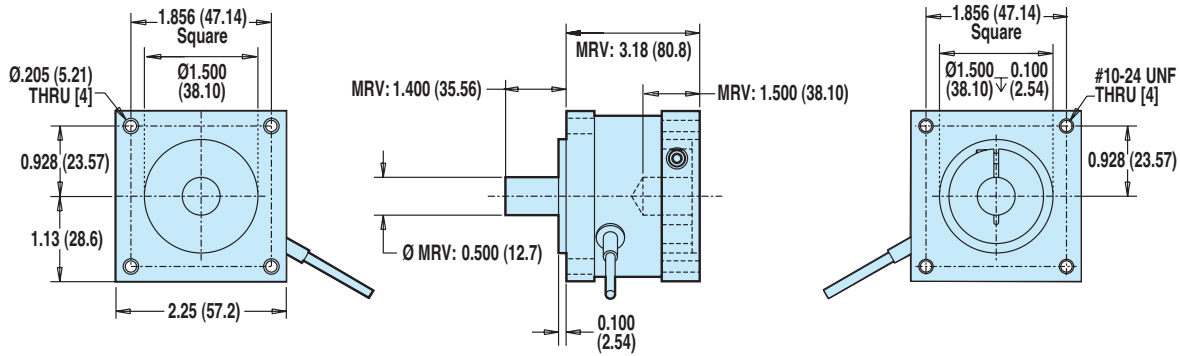
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)



## DIMENSIONS

### TKS10: DOUBLE C-FACE BRAKE OPTION

#### BRAKE FOR 23-FRAME MOTOR



RODLESS

**TKS10 Series**  
• Double C-face Brake dimensions

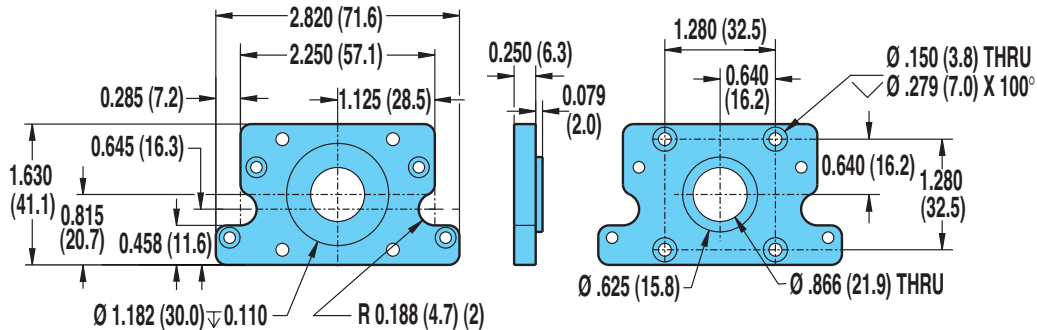
MOTOR TYPE	MOTOR/ FRAME	BRAKE PART NO.	STATIC TORQUE		REFLECTED INERTIA		WEIGHT		VOLTAGE	CURRENT	RESISTANCE	CABLE LENGTH	
			lb-in	N-m	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>	lb	kg				in	mm
<b>BRUSHLESS</b>	MRV 23	3600-6286	10	1.130	0.0125	3.66	10.6	0.48	24	0.182	132.0	16.75	425

MAXIMUM BRAKE HOLDING LOADS						
LEADSCREW/NUT REDUCTION	23-FRAME BRAKE					
	INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD	
	lb	kg	lb	kg	lb	kg
TKS10 with SN02	180	81.6	180	81.6	180	81.6
TKS10 with BN08	559	253.5	1874	850.0	1874	850.0

**⚠** Double C-face brakes are used for static holding (back driving prevention) and are not designed for dynamic stopping. Please contact Tol-O-Matic if your application requires dynamic stopping. This brake can be used with other Tol-O-Matic systems. Consult the factory for availability.

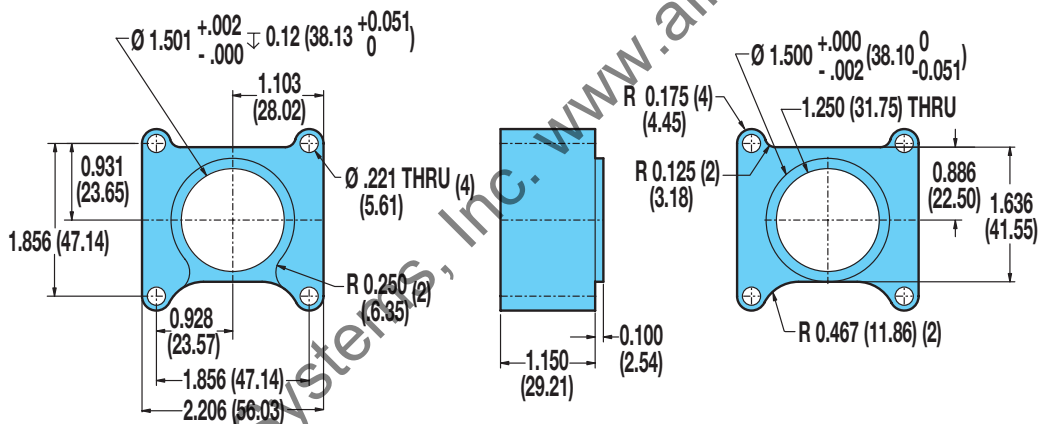
## DIMENSIONS

### TKS10: IN-LINE MOUNT FOR 17-FRAME BRUSHLESS (MRV) MOTORS



**!** 17-frame MRV motors cannot be mounted directly to the actuator head and require the use of the motor adapter plate shown. Gearhead option is not available with 17-frame motors.

### TKS10: IN-LINE MOUNT FOR 23-FRAME BRUSHLESS (MRV) MOTORS OR GEARHEAD

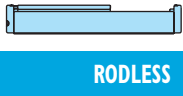


**!** 23-frame brushless MRV motors cannot be mounted directly to the actuator head and requires the use of the motor adapter plate shown.



**INTERCHANGING MOTORS:** Leadscrews on TruTrack actuators are specific to the motor type specified. Motor mounting plates do not provide for interchanging servo or stepper motors.

For gearhead dimensions and specifications, refer to page F-10.



RODLESS

#### TKS10 Series

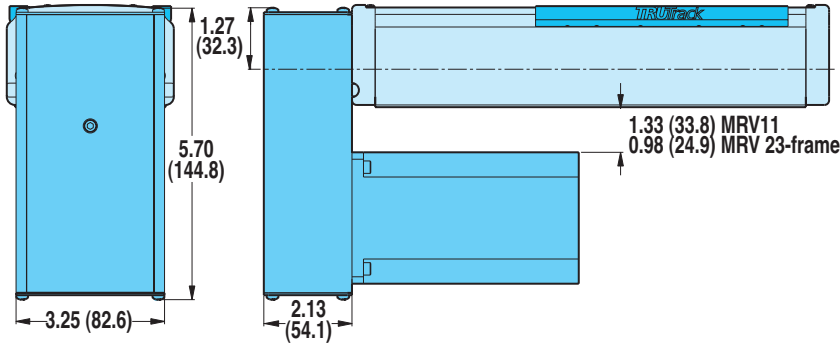
- In-line motor mount dimensions
- Shaft xy/xj option

# Axi-dyne® TRUTrack™ TKS10 Series

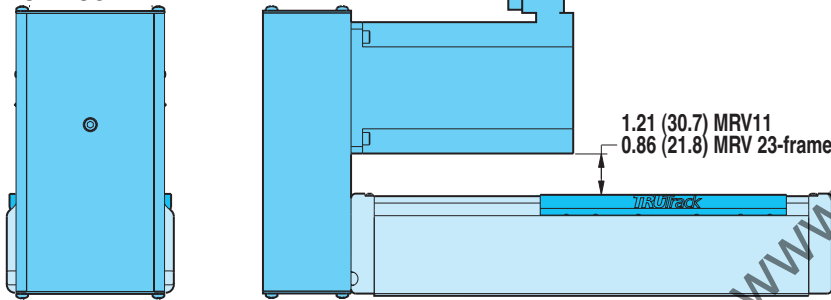
## DIMENSIONS

### TKS10: REVERSE PARALLEL MOUNTING

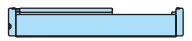
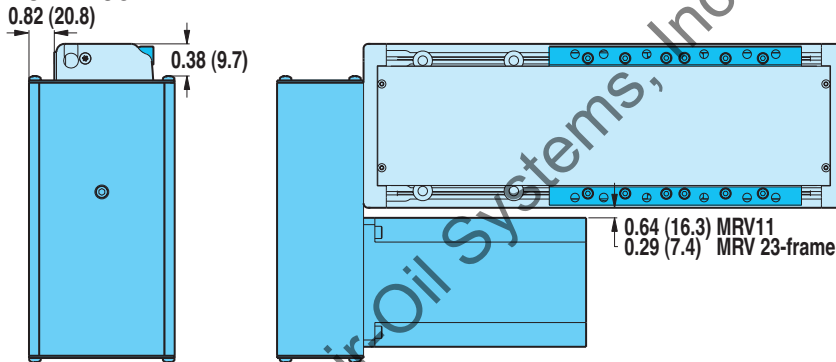
#### BOTTOM MOUNT



#### TOP MOUNT



#### SIDE MOUNT



RODLESS

#### TKS10 Series

- Reverse parallel mounting

### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1		1:1 RATIO		2:1 RATIO	
	lbs	kg	lbs	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV 11, 21, 22 23, 24	1.80	0.82	1.80	0.82	.039	.1141	.047	.1368

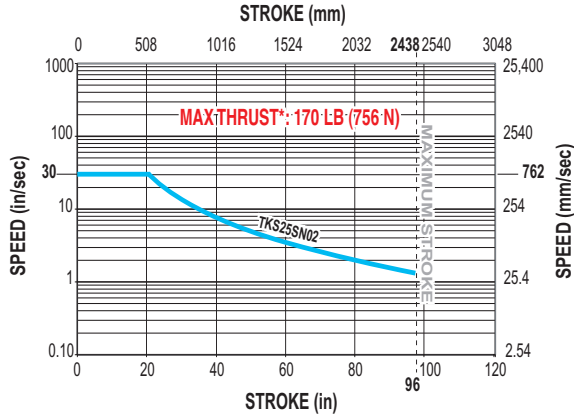
REDUCTION EFFICIENCY: 0.95



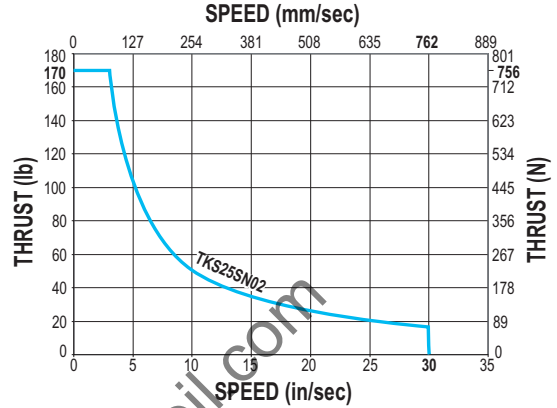
# Axi dylene® TRUTrack™ TKS25 Series ACME SCREW SPECIFICATIONS

## TKS25 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 0.500" ENGLISH ACME SCREW



PV LIMITS: 1/2" 2 TPI ENGLISH ACME SCREW



RODLESS

### TKS25 Series

- Acme screw critical speed capacities and PV limits

Air-Oil Systems, Inc. www.airoil.com

SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

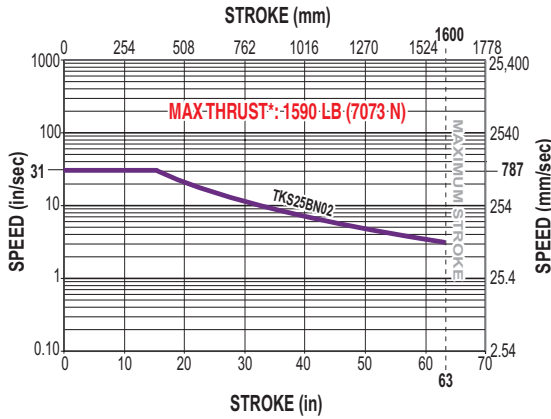
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# TRUtrack™ TKS25 Series

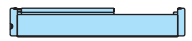
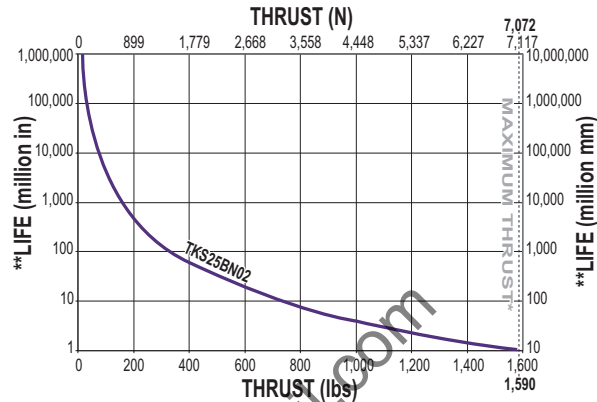
## BALL SCREW SPECIFICATIONS

### TKS25 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.500" 2TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.500" 2TPI ENGLISH BALL SCREW

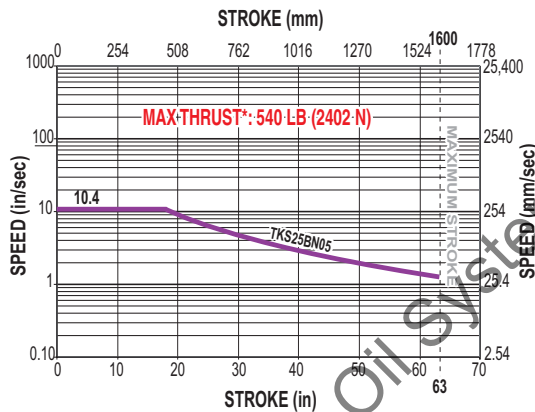


RODLESS

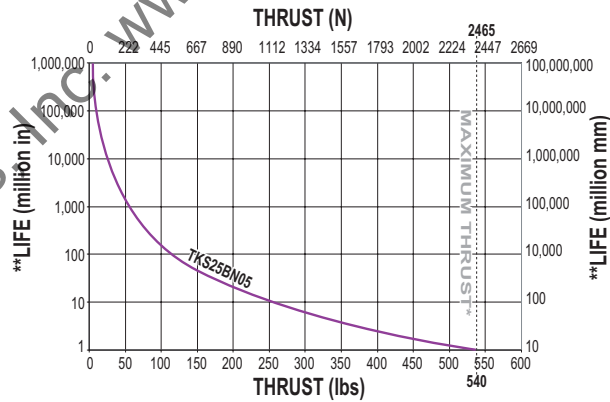
#### TKS25 Series

- Ball screw critical speed capacities and life calculations

CRITICAL SPEED WITH 0.601" 5TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.601" 5TPI ENGLISH BALL SCREW



BN = Ball Nut



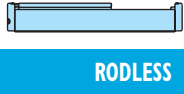
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne<sup>®</sup> TRUTrack™ TKS25 Series

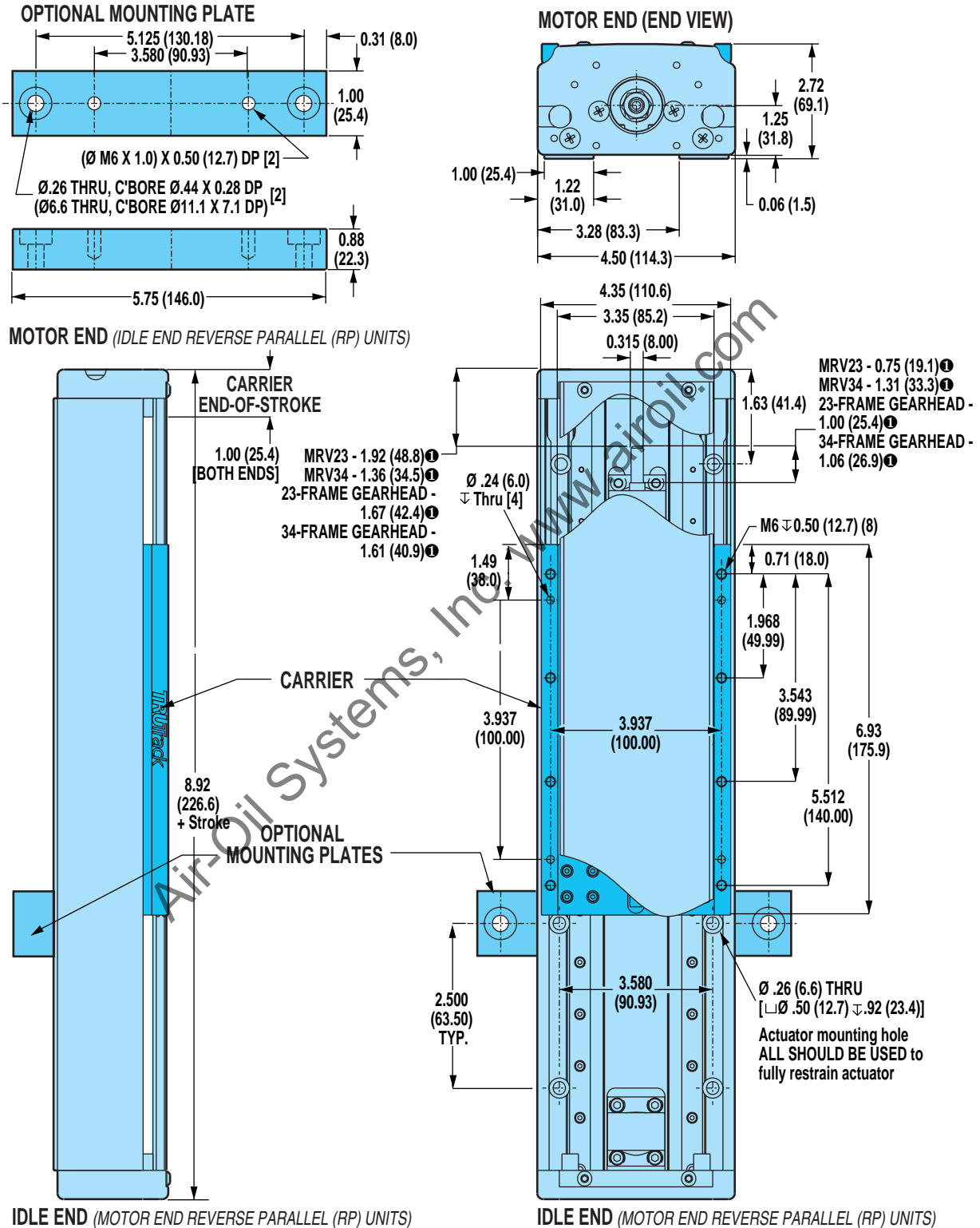
## DIMENSIONS

### TKS25 ACTUATOR AND OPTIONS



RODLESS

TKS25 Series  
• Actuator and options dimensions



Ⓢ WHEN SPECIFYING THE XY/XJ SHAFT OPTION: IF A TOL-O-MATIC MOTOR IS NOT SPECIFIED IN THE CONFIGURATION STRING, CUSTOMER'S MOTOR MUST CONFORM TO THE SHAFT DIMENSIONS SHOWN FOR MOUNTING COMPATIBILITY. PLEASE SPECIFY YOUR MOTOR TYPE AND FRAME SIZE WHEN ORDERING.

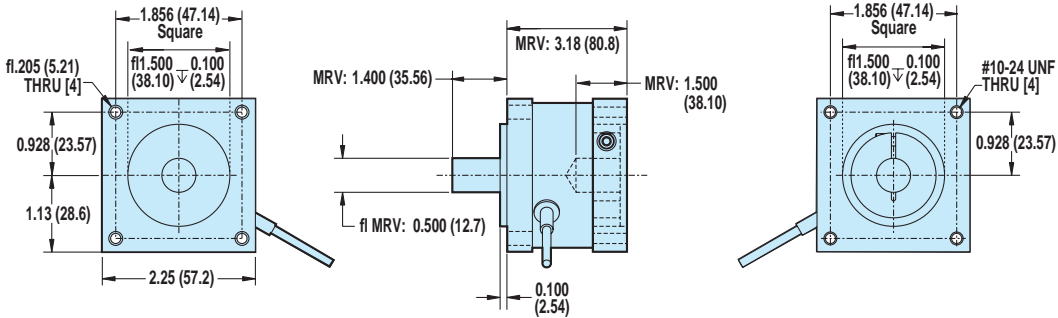
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne<sup>®</sup> TRUTrack™ TKS25 Series

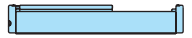
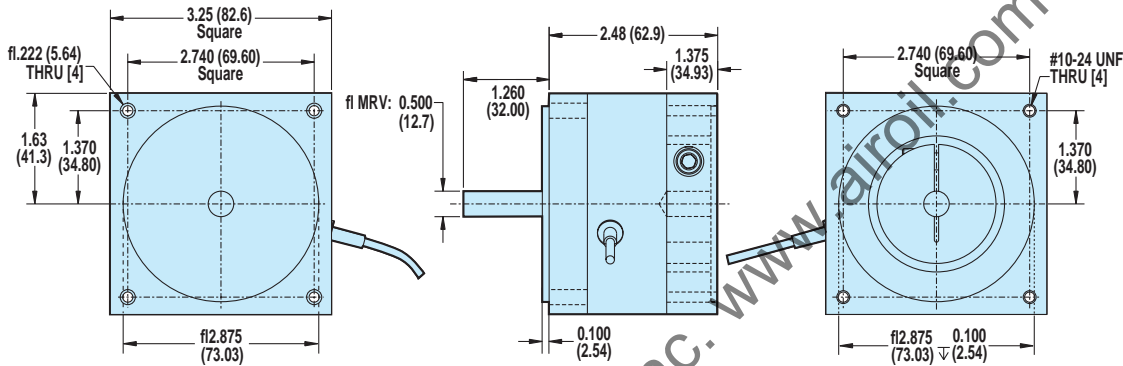
## DIMENSIONS

### TKS25: DOUBLE C-FACE BRAKE OPTION

#### BRAKE FOR 23-FRAME MOTOR



#### BRAKE FOR 34-FRAME MOTOR



**RODLESS**

#### TKS25 Series

- Double C-face brake option dimensions

MOTOR TYPE	MOTOR/ FRAME	BRAKE PART NO.	STATIC TORQUE		REFLECTED INERTIA		WEIGHT		VOLTAGE	CURRENT	RESISTANCE	CABLE LENGTH	
			lb-in	N-m	lb-in <sup>2</sup>	kg-M <sup>2</sup> × 10 <sup>-4</sup>	lb	kg				in	mm
BRUSHLESS	MRV 23	3600-6286	10	1.130	0.0425	3.66	1.49	0.68	24	0.286	83.6	16.75	425
	MRV 34	3600-6288	25	2.825	0.1087	31.79	2.88	1.31	24	0.369	65.1	18.0	457

#### MAXIMUM BRAKE HOLDING LOADS

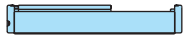
LEADSCREW/NUT REDUCTION	23-FRAME BRAKE						34-FRAME BRAKE					
	INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD		INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD	
	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg
TKS25 with SN02	180	81.6	180	81.6	180	81.6	180	81.6	180	81.6	180	81.6
TKS25 with BN02	140	63.5	903	409.5	1643	745.2	349	158.3	2259	1024.6	4107	1862.8
TKS25 with BN05	349	158.3	2259	1024.6	4008	1817.9	873	395.9	4008	1817.9	4008	1817.9

**⚠** Double C-face brakes are used for static holding (back driving prevention) and are not designed for dynamic stopping. Please contact Tol-O-Matic if your application requires dynamic stopping. This brake can be used with other Tol-O-Matic systems. Consult the factory for availability.

# Axi-dyne® TRUTrack™ TKS25 Series

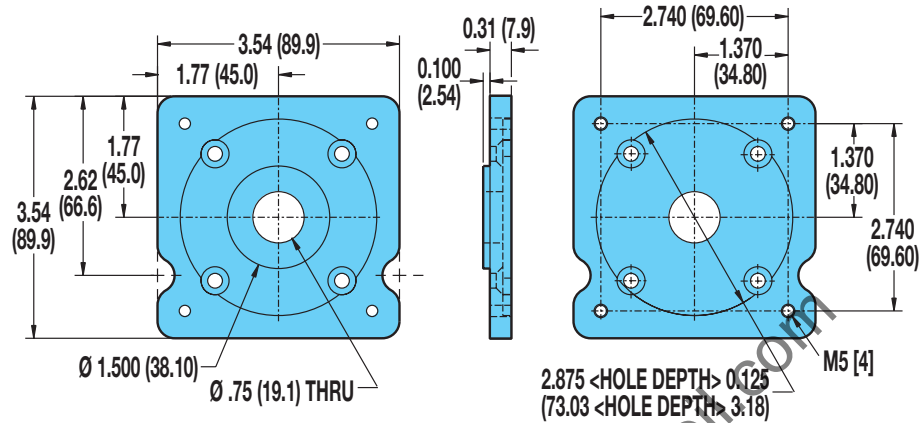
## DIMENSIONS

**TKS25: IN-LINE MOUNT FOR 34-FRAME BRUSHLESS (MRV) MOTORS, OR 34-FRAME GEARHEAD**



**RODLESS**

**TKS Series**  
• In-line motor mounting



**!** 23-frame brushless MRV motors are mounted directly to the actuator head and require no motor adapter plates.  
 34-frame brushless MRV motors cannot be mounted directly to the actuator head and require the use of the motor adapter plate shown.

**!** **INTERCHANGING MOTORS:** Leadscrews on TruTrack actuators are specific to the motor type specified. Motor mounting plates do not provide for interchanging servo or stepper motors.

For gearhead dimensions and specifications, refer to page F-10

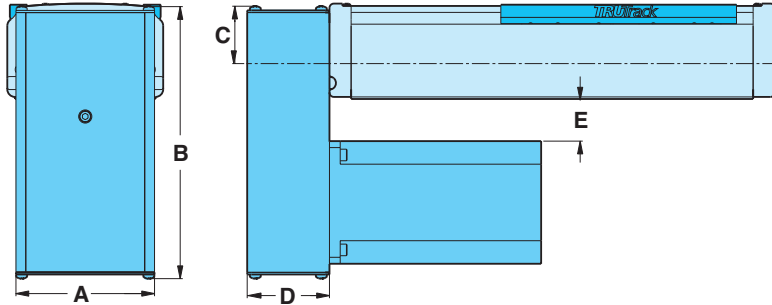


# Axi-dyne® TRUtrack™ TKS25 Series

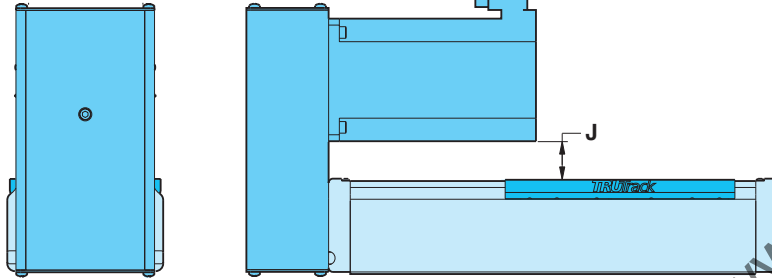
## DIMENSIONS

### TKS25: REVERSE PARALLEL MOUNTING

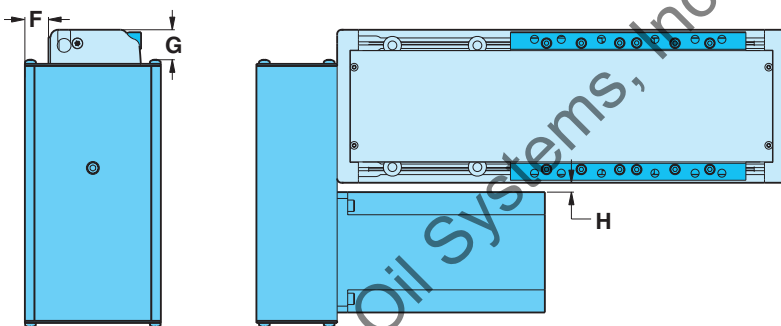
**BOTTOM MOUNT**



**TOP MOUNT**

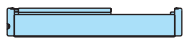


**SIDE MOUNT**



### SPECIFICATIONS

BRUSHLESS	MOTOR	WEIGHT OF REDUCTION DRIVE			
		1:1		2:1	
		lbs	kg	lbs	kg
	MRV21, 22, 23, 24	2.51	1.14	2.74	1.24
	MRV31, 32, 33	2.75	1.25	2.98	1.35



**RODLESS**

### TKS25 Series

- Reverse parallel mounting

BRUSHLESS	MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
		1:1		2:1	
		in-lb <sup>2</sup>	kg-cm <sup>2</sup>	in-lb <sup>2</sup>	kg-cm <sup>2</sup>
	MRV21, 22, 23, 24	.038	.1112	.103	.3014
	MRV31, 32, 33	.038	.1112	.103	.3014

**REDUCTION EFFICIENCY: 0.95**

### DIMENSIONS

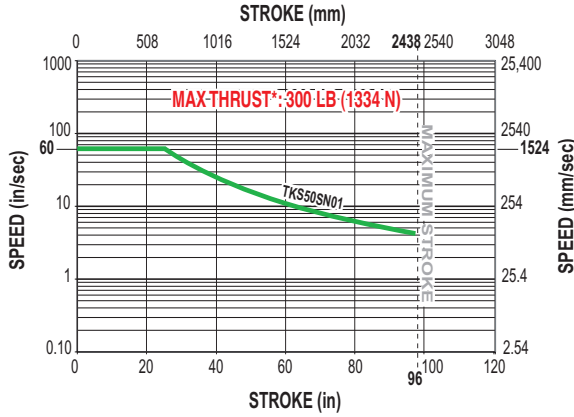
BRUSHLESS	MOTORS	A		B		C		D		E		F		G		H		J	
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
	MRV21, 22, 23, 24	3.25	82.6	7.02	178.4	1.33	33.8	2.13	54.1	1.74	44.2	0.32	8.1	1.07	27.2	0.80	20.3	1.78	45.2
	MRV31, 32, 33	4.00	101.6	7.79	197.9	1.33	33.8	2.38	60.5	0.97	24.6	0.69	17.5	1.07	27.2	0.15	3.8	1.01	25.7



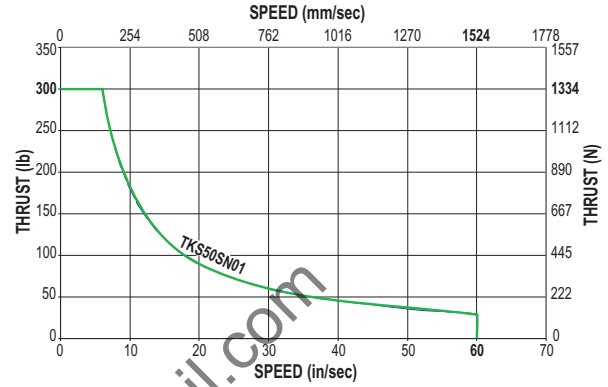
# Axi-dyne® TRUTrack™ TKS50 Series ACME SCREW SPECIFICATIONS

## TKS50 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 0.750" ITPI ENGLISH ACME SCREW



PV LIMITS: 0.750" ITPI ENGLISH ACME SCREW



RODLESS

### TKS50 Series

- Acme screw critical speed capacities and PV limits

Air-Oil Systems, Inc. www.airoil.com

SN = Solid Nut



\* *Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

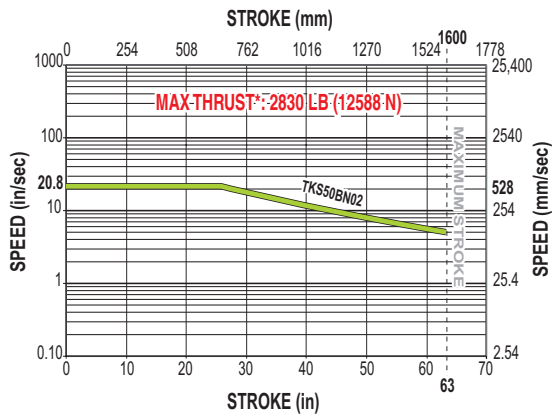
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# TRUtrack™ TKS50 Series

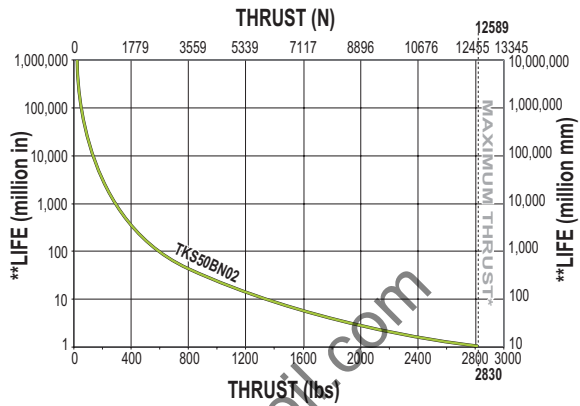
## BALL SCREW SPECIFICATIONS

### TKS50 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.750" 2TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.750" 2TPI ENGLISH BALL SCREW

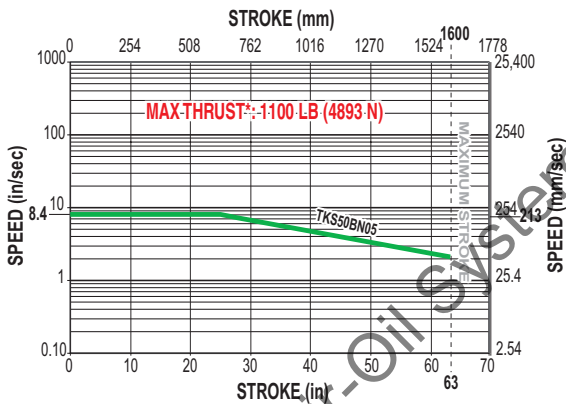


RODLESS

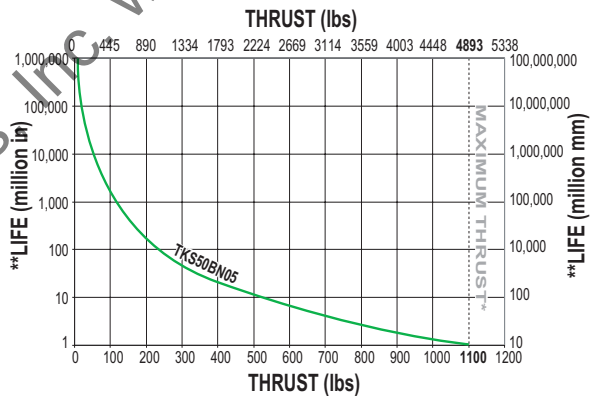
#### TKS50 Series

- Ball screw critical speed capacities and life calculations

CRITICAL SPEED WITH 0.750" 5TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.750" 5TPI ENGLISH BALL SCREW



BN = Ball Nut



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne<sup>®</sup> TRUTrack™ TKS50 Series

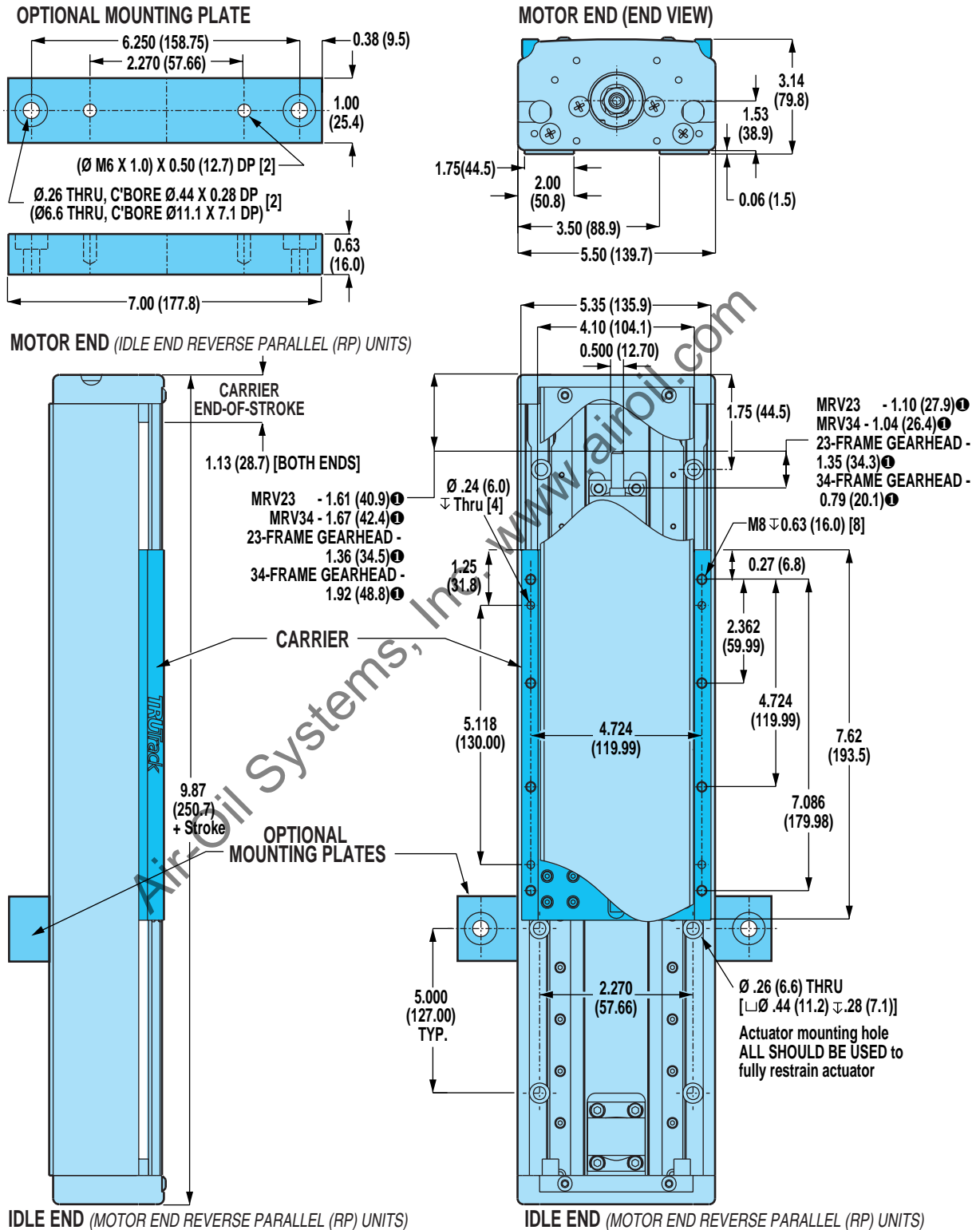
## DIMENSIONS

### TKS50 ACTUATOR AND OPTIONS DIMENSIONS



**RODLESS**

**TKS50 Series**  
• Actuator and option dimensions



① WHEN SPECIFYING THE XY/XJ SHAFT OPTION: IF A TOL-O-MATIC MOTOR IS NOT SPECIFIED IN THE CONFIGURATION STRING, CUSTOMER'S MOTOR MUST CONFORM TO THE SHAFT DIMENSIONS SHOWN FOR MOUNTING COMPATIBILITY. PLEASE SPECIFY YOUR MOTOR TYPE AND FRAME SIZE WHEN ORDERING.

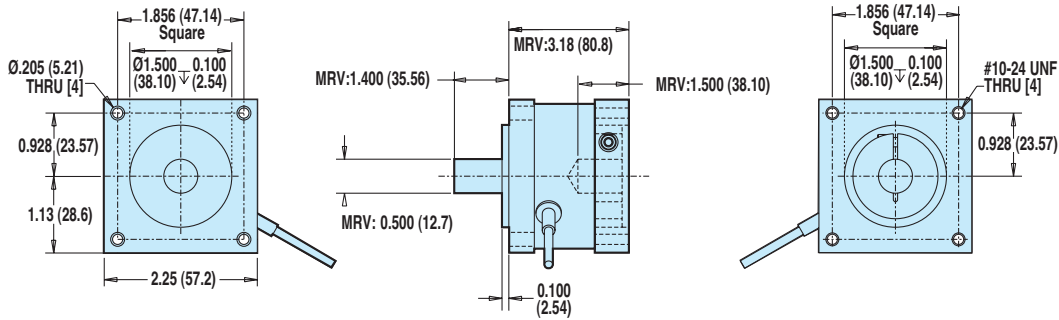
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne<sup>®</sup> TRUTrack™ TKS50 Series

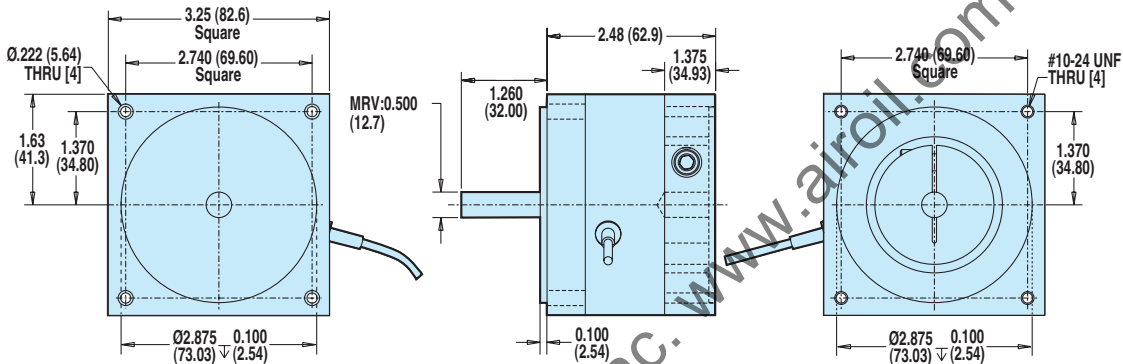
## DIMENSIONS

### TKS50: DOUBLE C-FACE BRAKE OPTION

#### BRAKE FOR 23-FRAME MOTOR



#### BRAKE FOR 34-FRAME MOTOR



RODLESS

#### TKS50 Series

- Double C-face brake option dimensions

MOTOR TYPE	MOTOR/ FRAME	BRAKE PART NO.	STATIC TORQUE		REFLECTED INERTIA		WEIGHT		VOLTAGE	CURRENT	RESISTANCE	CABLE LENGTH	
			lb-in	N-m	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>	lb	kg	Vdc	Amps	Ohms	in	mm
BRUSHLESS	MRV 23	3600-6286	10	1.130	0.0125	3.66	1.49	0.68	24	0.286	83.6	16.75	425
	MRV 34	3600-6288	25	2.825	0.1087	31.79	2.88	1.31	24	0.369	65.1	18.00	457

#### MAXIMUM BRAKE HOLDING LOADS

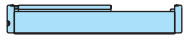
LEADSCREW/NUT REDUCTION	23-FRAME BRAKE						34-FRAME BRAKE					
	INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD		INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD	
	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg	lb	kg
TKS50 with SN01	105	47.6	300	136.0	300	136.0	262	118.8	300	136.0	300	136.0
TKS50 with BN02	140	63.5	903	409.5	1643	745.2	349	158.3	2259	1024.6	4107	1862.8
TKS50 with BN05	349	158.3	2259	1024.6	4107	1862.8	873	395.9	5647	2561.4	10055	4560.8

**⚠** Double C-face brakes are used for static holding (back driving prevention) and are not designed for dynamic stopping. Please contact Tol-O-Matic if your application requires dynamic stopping. This brake can be used with other Tol-O-Matic systems. Consult the factory for availability.

# Axi-dyne® TRUTrack™ TKS50 Series

## DIMENSIONS

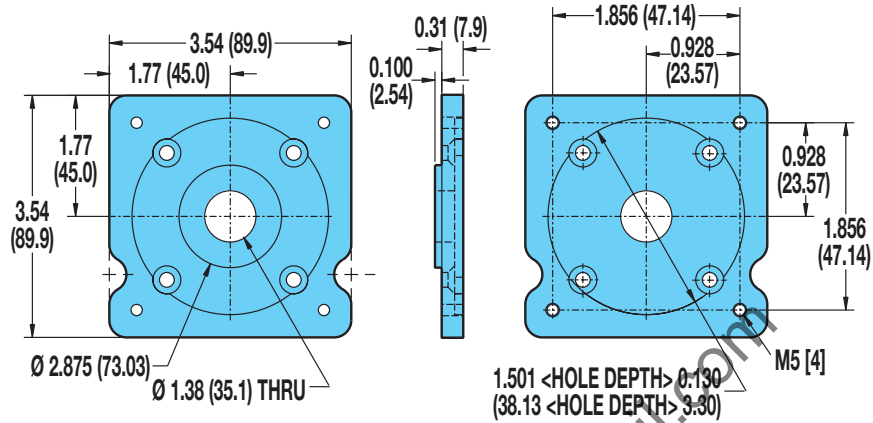
**TKS50: IN-LINE MOUNT FOR 23-FRAME BRUSHLESS (MRV) MOTORS OR 23-FRAME GEARHEAD**



**RODLESS**

### TKS50 Series

- In-line motor mounting dimensions



- ⚠ **34-frame brushless MRV motors are mounted directly to the actuator head and require no motor adapter plates.**
- ⚠ **23-frame brushless MRV motors cannot be mounted directly to the actuator head and require the use of the adapter plate shown.**

⚠ **INTERCHANGING MOTORS: Leadscrews on TruTrack actuators are specific to the motor type specified. Motor mounting plates do not provide for interchanging servo or stepper motors.**

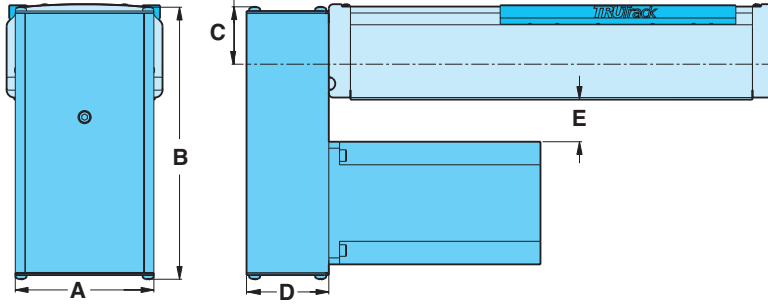
*For gearhead dimensions and specifications, refer to page F-10.*

# Axi-dyne® TRUtrack™ TKS50 Series

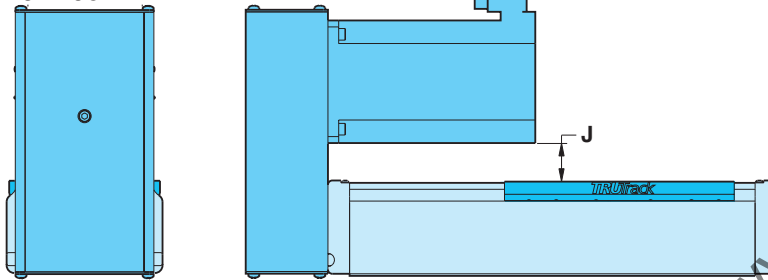
## DIMENSIONS

### TKS50: REVERSE PARALLEL MOUNTING

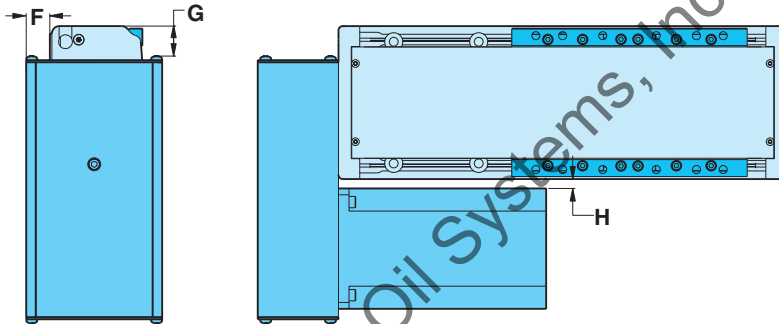
**BOTTOM MOUNT**



**TOP MOUNT**

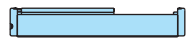


**SIDE MOUNT**



### SPECIFICATIONS

BRUSHLESS	MOTOR	WEIGHT OF REDUCTION DRIVE			
		1:1		2:1	
		lbs	kg	lbs	kg
	MRV21, 22, 23, 24	2.85	1.29	3.08	1.40
	MRV31, 32, 33	3.40	1.54	3.56	1.62



**RODLESS**

### TKS50 Series

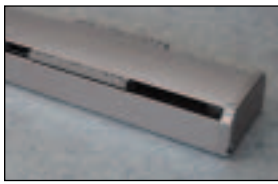
- Reverse parallel mounting

BRUSHLESS	MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
		1:1		2:1	
		lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
	MRV21, 22, 23, 24	.036	.1054	.227	.6628
	MRV31, 32, 33	.036	.1054	.227	.6628

**REDUCTION EFFICIENCY: 0.95**

### DIMENSIONS

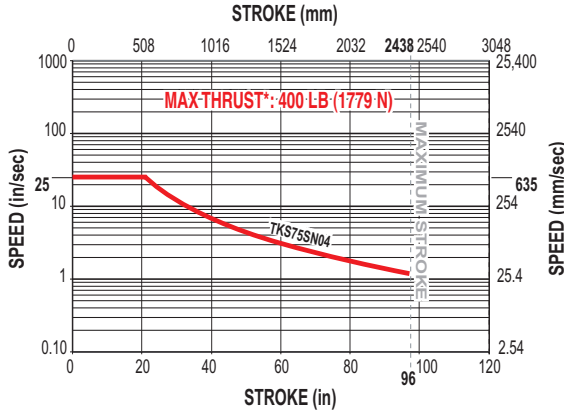
BRUSHLESS	MOTORS	A		B		C		D		E		F		G		H		J	
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
	MRV21, 22, 23, 24	3.25	82.6	7.02	178.4	1.33	33.8	2.13	54.1	1.74	44.2	0.32	8.1	1.07	27.2	0.80	20.3	1.78	45.2
	MRV31, 32, 33	4.00	101.6	7.79	197.9	1.33	33.8	2.38	60.5	0.97	24.6	0.69	17.5	1.07	27.2	0.15	3.8	1.01	25.7



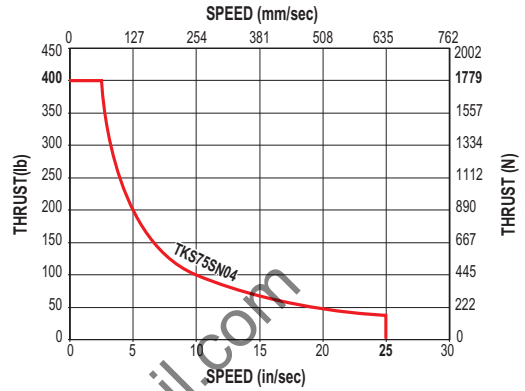
# Axi-dyne® TRUTrack™ TKS75 Series ACME SCREW SPECIFICATIONS

## TKS75 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 1" 4TPI ENGLISH ACME SCREW



PV LIMITS: 1" 4TPI ENGLISH ACME SCREW



RODLESS

### TKS75 Series

- Acme screw critical speed capacities and PV limits

Air-Oil Systems, Inc. www.airoil.com

SN = Solid Nut



\* **Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.**

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

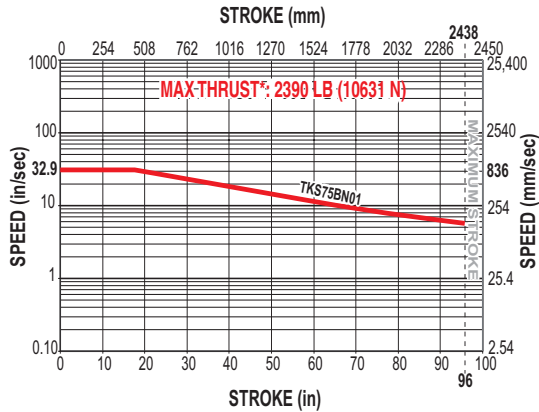


# TRUTrack™ TKS75 Series

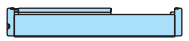
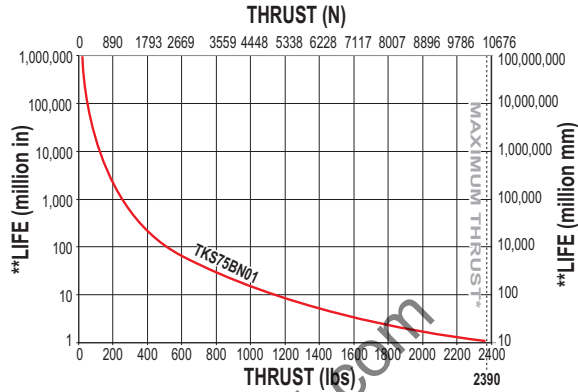
## BALL SCREW SPECIFICATIONS

### TKS75 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.927" ITPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.927" ITPI ENGLISH BALL SCREW

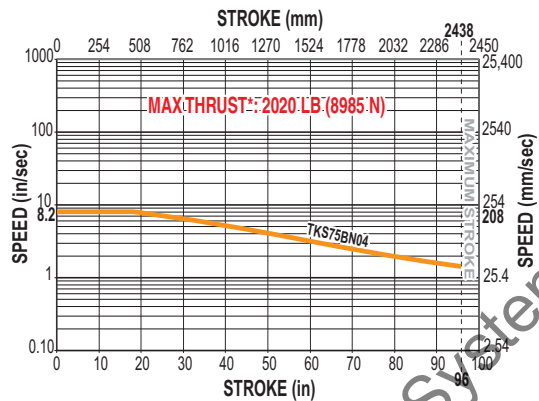


RODLESS

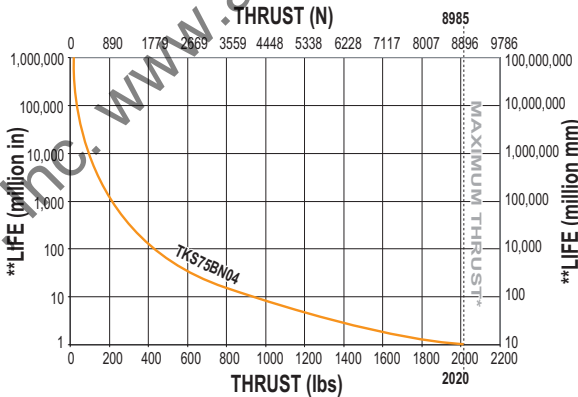
#### TKS75 Series

- Ball screw critical speed capacities and life calculations

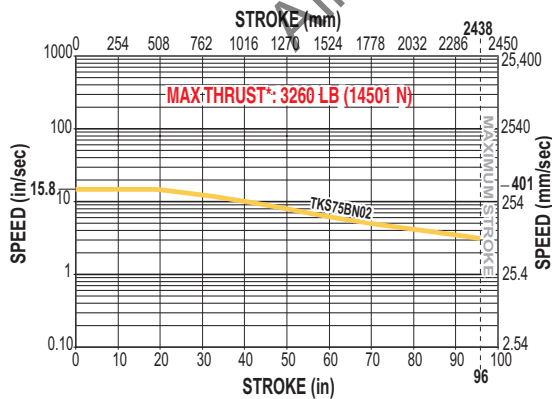
CRITICAL SPEED WITH 0.957" 4TPI ENGLISH BALL SCREW



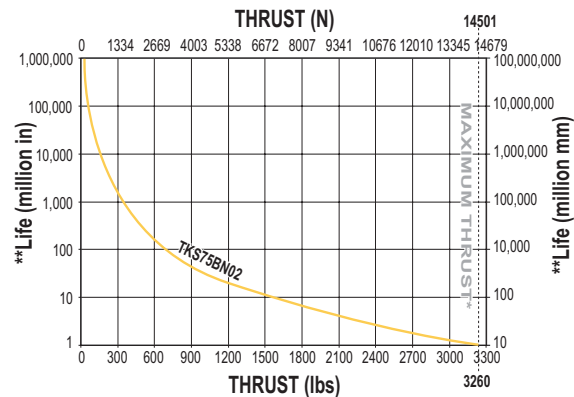
LIFE CALCULATION: 0.957" 4TPI ENGLISH BALL SCREW



CRITICAL SPEED WITH 1" 2TPI ENGLISH BALL SCREW



LIFE CALCULATION: 1" 2TPI ENGLISH BALL SCREW



BN = Ball Nut



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\* Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne<sup>®</sup> TRUTrack™ TKS75 Series

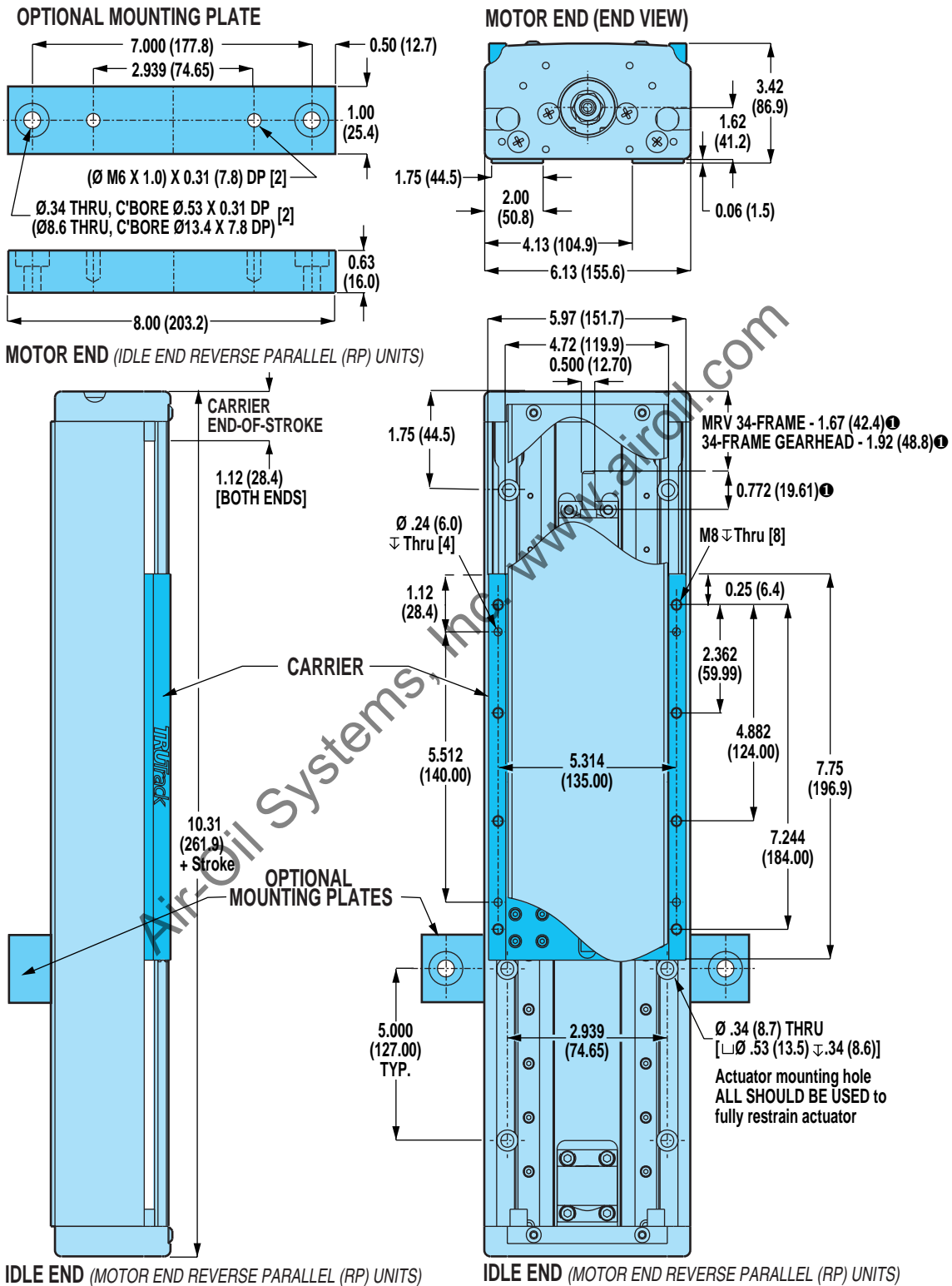
## DIMENSIONS

### TKS75 ACTUATOR AND OPTIONS



RODLESS

TKS75 Series  
• Actuator and options dimensions



① WHEN SPECIFYING THE XY/XJ SHAFT OPTION: IF A TOL-O-MATIC MOTOR IS NOT SPECIFIED IN THE CONFIGURATION STRING, CUSTOMER'S MOTOR MUST CONFORM TO THE SHAFT DIMENSIONS SHOWN FOR MOUNTING COMPATIBILITY. PLEASE SPECIFY YOUR MOTOR TYPE AND FRAME SIZE WHEN ORDERING.

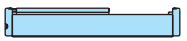
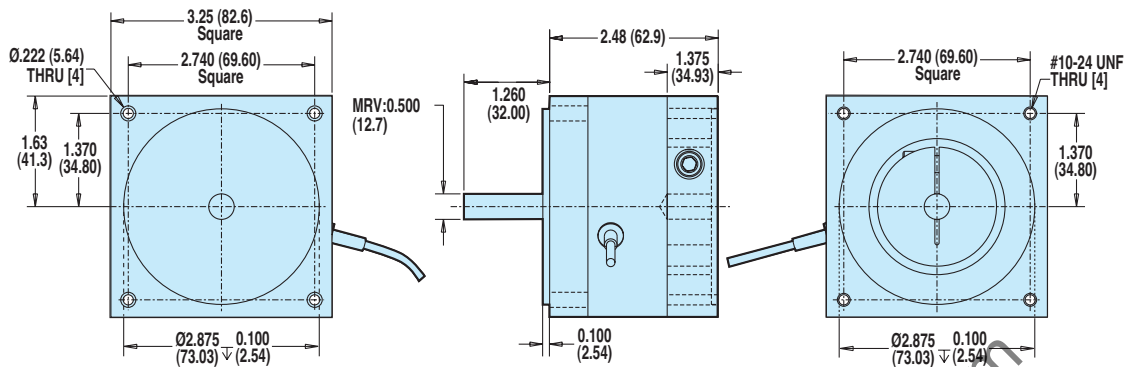
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® TRUTrack™ TKS75 Series

## DIMENSIONS

### TKS75: DOUBLE C-FACE BRAKE OPTION

#### BRAKE FOR 34-FRAME MOTOR



#### RODLESS

#### TKS75 Series

- Double C-face brake option
- In-line motor mounting

MOTOR TYPE	MOTOR/ FRAME	BRAKE PART NO.	STATIC TORQUE		REFLECTED INERTIA		WEIGHT		Vdc	CURRENT Amps	RESISTANCE Ohms	CABLE LENGTH	
			lb-in	N-m	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>	lb	kg				in	mm
BRUSHLESS	MRV 34	3600-6288	25	2.825	0.1087	5.47	2.88	1.31	24	0.369	65.1	18.0	457

MAXIMUM BRAKE HOLDING LOADS						
LEADSCREW/NUT REDUCTION	34-FRAME BRAKE					
	INLINE		5.5:1 GEARHEAD		10:1 GEARHEAD	
	lb	kg	lb	kg	lb	kg
TKS75 with SN04	419	190.0	419	190.0	419	190.0
TKS75 with BN01	175	79.3	1129	512.1	2053	931.2
TKS75 with BN02	349	158.3	2259	1024.6	4107	1862.8
TKS75 with BN04	698	316.6	4517	2048.8	8213	3725.3

**⚠** Double C-face brakes are used for static holding (back driving prevention) and are not designed for dynamic stopping. Please contact Tol-O-Matic if your application requires dynamic stopping. This brake can be used with other Tol-O-Matic systems. Consult the factory for availability.

### TKS75: IN-LINE MOTOR AND GEARHEAD MOUNTING

All brushless servo (MRV) and gearheads may be mounted directly to the actuator head and do not require the use of motor adapter plates.

Reference the MOTOR END (END VIEW) in the dimensional drawing on page C-78

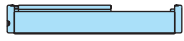
**⚠** **INTERCHANGING MOTORS:** Leadscrews on TruTrack actuators are specific to the motor type specified. Motor mounting plates do not provide for interchanging servo or stepper motors.

For gearhead dimensions and specifications, refer to page F-10.

# Axi-dyne® TRUTrack™ TKS75 Series

## DIMENSIONS

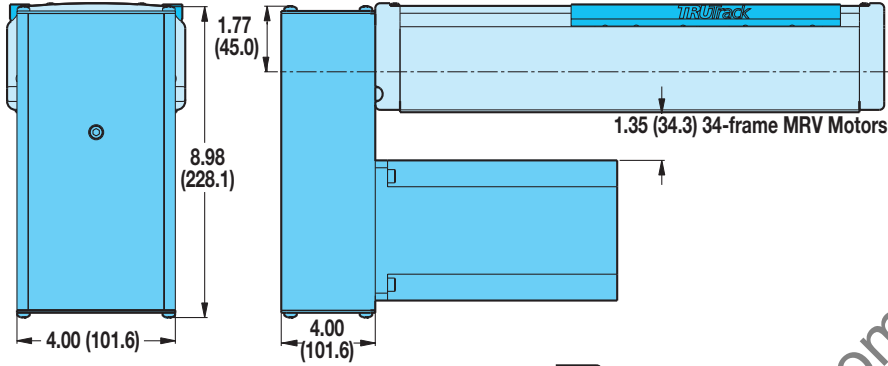
### TKS75: REVERSE PARALLEL MOUNTING



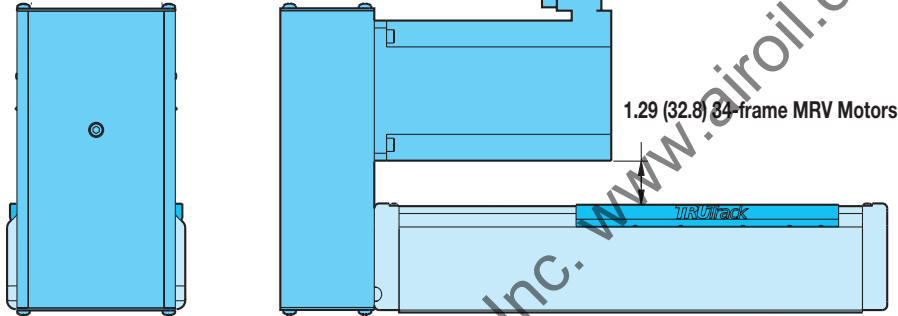
**RODLESS**

**TKS75 Series**  
• Reverse parallel mounting

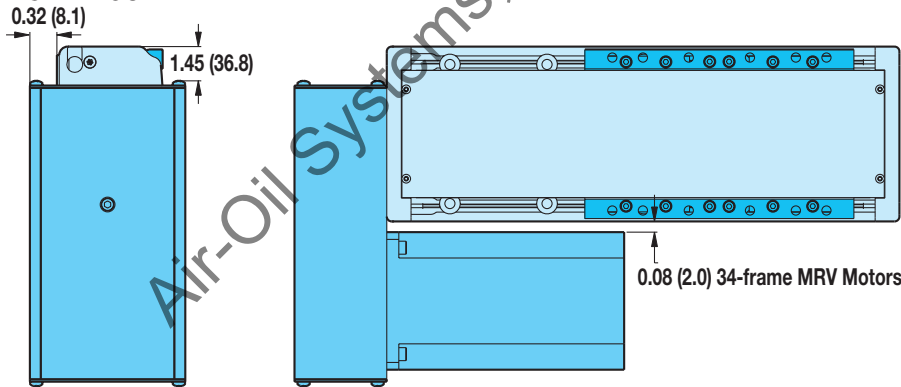
#### BOTTOM MOUNT



#### TOP MOUNT



#### SIDE MOUNT



### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1		1:1		2:1	
	lbs	kg	lbs	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV31, 32, 33	3.40	1.54	3.56	1.62	.036	.1054	.227	.6628

REDUCTION EFFICIENCY: 0.95

# Axi-dyne<sup>®</sup> TRUtrack™ TKS Screw Drive

## ORDERING

### BASE MODEL SPECIFICATIONS

**TKS 50 BN02 SK55 LMB**

### OPTIONS SPECIFICATIONS

**DC18 KT2 BE2 BRK LU MP4**

#### MODEL TYPE

**TKS** TKS Series TruTrack English Screw Drive

#### PAYLOAD LIMITS

10	100 lbs	50	500 lbs
25	250 lbs	75	750 lbs

#### NUT/SCREW CONFIGURATION

##### ENGLISH MODELS

SOLID NUT / PITCH (turn/in)	SERIES
SN01	TKS50
SN02	TKS10, 25
SN04	TKS75

BALL NUT / PITCH (turn/in)	SERIES
BN01	TKS75
BN02	TKS25, 50, 75
BN04	TKS75
BN05	TKS25, 50
BN08	TKS10

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

MODEL	MAX STROKE* (in)
TKS10 Ball Nut	29
TKS10 Solid Nut	96
TKS25 Ball Nut	63
TKS25 Solid Nut	96
TKS50 Ball Nut	63
TKS50 Solid Nut	96
TKS75 Ball/Solid Nut	96

\*Actuator cover has maximum stroke of 48 inches

#### MOTOR MOUNTING / REDUCTIONS

▲ *The length on the leadscrew and coupling device is determined by motor selection. Motor type and frame size must be specified when ordering. Reference the ordering pages in sections F, G and H for the motor types and selections.*

(must choose one)

**LMI** In-Line mount  
**LMB** In-Line mount with brake  
**LMG** In-Line mount with gearhead  
**RPL1** 1:1 Reverse-Parallel mount left  
**RPR1** 1:1 Reverse-Parallel mount right  
**RPB1** 1:1 Reverse-Parallel mount bottom  
**RPT1** 1:1 Reverse-Parallel mount top  
**RPL2** 2:1 Reverse-Parallel mount left  
**RPR2** 2:1 Reverse-Parallel mount right  
**RPB2** 2:1 Reverse-Parallel mount bottom  
**RPT2** 2:1 Reverse-Parallel mount top

▲ *When the LMB option is selected, the configurator picks the appropriate screw and hardware to accommodate the mounting of the brake based on motor selection. The brake option "BRK" must also be indicated in the configuration string.*

*When the LMG option is selected, the configurator picks the appropriate screw and hardware to accommodate the mounting of the gearhead based on motor selection. A gearhead reduction must also be indicated in the configuration string. Please reference the motor ordering pages for available options.*

#### AUXILIARY CARRIER

**DC\_** Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SWITCHES

**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**SP\_** Sensor Package

\*Includes: Two Form C reed switches w/5-meter leads, mounted 1" from end-of-stroke and one Hall-effect sinking switch w/5-meter lead, mounted 2" from end-of-stroke on motor end.

#### BELLOWS

**BE2** Bellows option (increases the dead length of the actuator, see page C-58)

#### BRAKE OPTION

**BRK** In-line mounted brake\*\*\*  
 \*\*\* Used with the LMB in-line mounting option.

#### SPECIAL LUBRICATION

**LU** Low dust generating grease

#### MOUNTING PLATES

**MP\_** Mounting Plates plus quantity desired

#### RODLESS

#### TKS75 Series

- Ordering

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**

▲ *Not all codes listed are compatible with all options.*

*Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.*

#### FIELD RETROFIT KITS

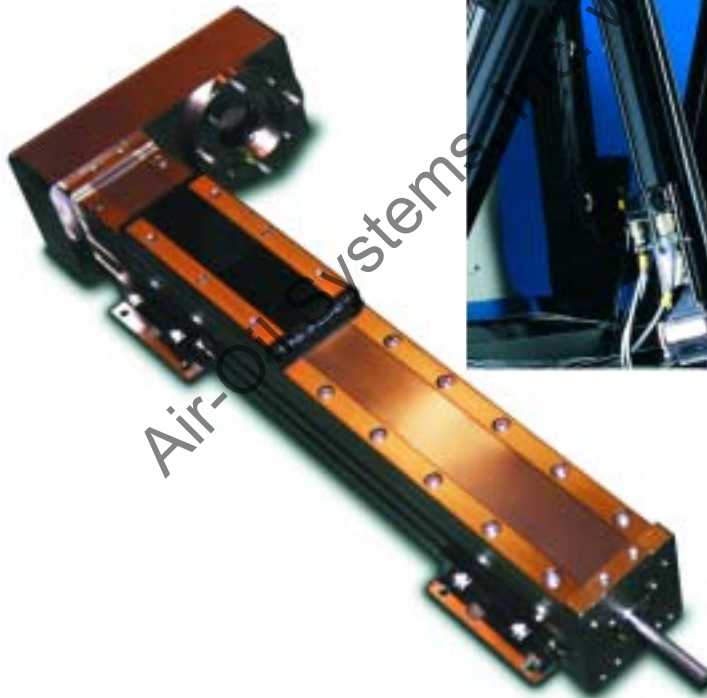
ITEM	TKS10	TKS25	TKS50	TKS75
Mounting Plates	0601-9803	0602-9803	0603-9803	0604-9803

# Customization, Tol-O-Matic does it every day

Tol-O-Matic's ability to provide creative and imaginative solutions for our customers has made us a world leader in the manufacture of automation components. Every Tol-O-Matic product is custom made specifically to your order. Our product line contains over 30,000 base models, most of these manufactured in customer specified strokes. Add on our wide variety of available options and Tol-O-Matic offers literally millions of choices to fit your application. Even with so many choices we encourage you to contact us with your "specials" requirements. We have the resources to create whatever it is you may need.

## ***Exacting precision for a 5-axis milling machine.***

Tol-O-Matic worked with this manufacturer to create a prototype specific to their application. Standard RSA rod screw actuators were completely modified with special bearings and precision-matched lead screws to provide the highest possible accuracy, rigidity and ultra low-backlash. A series of six Axidyne DV drives worked with their existing controls and proprietary software system to cue the six legs of actuator motion.



## ***An actuator for an extremely corrosive environment***

This standard B3S actuator has a nickel-plated extrusion, other components were made of stainless-steel. A special mounting bracket was created to use with a nonstandard motor.

## **YES, we can create it.**

Tol-O-Matic has created hundreds of special proprietary products for a wide variety of different industries. From simple refinements like creating new mounting brackets or tapped holes to redesigning an existing product, or creating a completely new product, Tol-O-Matic has the resources available to design, test and manufacture whatever you need. Our engineers are available to visit your facility and discuss your special requirements.

# Axi-dyne® TRUTrack™ TKB Belt Drives

## OVERVIEW



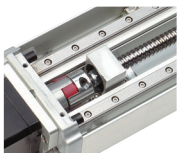
### APPLICATION BENEFITS

- Straightness and flatness within 0.0002 inches per inch
- Superior rigidity, high moment loads, faster speeds
- Lowest carrier deflection of any Tol-O-Matic actuator
- Excellent repeatability
- Wide stable platform for XY applications



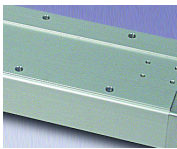
**Bellows:** protects from dust and dirt environments.

### GUIDANCE SYSTEM



- Ground linear profiled rails and ball bearing blocks decrease deflection and provide smooth carrier/load movement

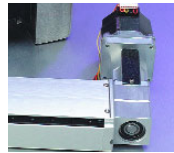
### STANDARD MOUNTING



- Mounting holes are spaced the length of the actuator for ease in mounting directly to a flat surface.

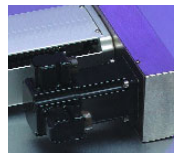
### ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130°F, 4-54°C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.



### Motor Mounting and Gearhead Reduction:

**Direct Drive Mounting**— motor is mounted directly to the drive end assembly. Motor may be mounted directly on the left or right side.



**Reduction Drive Mounting**—motor is mounted to the reduction assembly, providing a speed reduction from the motor to the belt drive wheel. TKB actuators are available with a 1:1 or 2:1 reduction.



**Gearhead Reduction**—Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23- and 34-frame motors. For gearhead specifications and dimensions see page F-10.

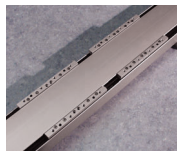


**Switches:** Available in ac reed or dc Hall-effect. (TRIAC switches are not available on TruTrack actuators) See section I.

### AVAILABLE OPTIONS



**Mounting Plates:** provide clearance height for motors and motor mounts when mounting on a flush surface. Recommended on all TruTrack actuators, they prevent actuator body deflections over .015 in (3.8mm).



**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments



### RODLESS

#### TKB Series

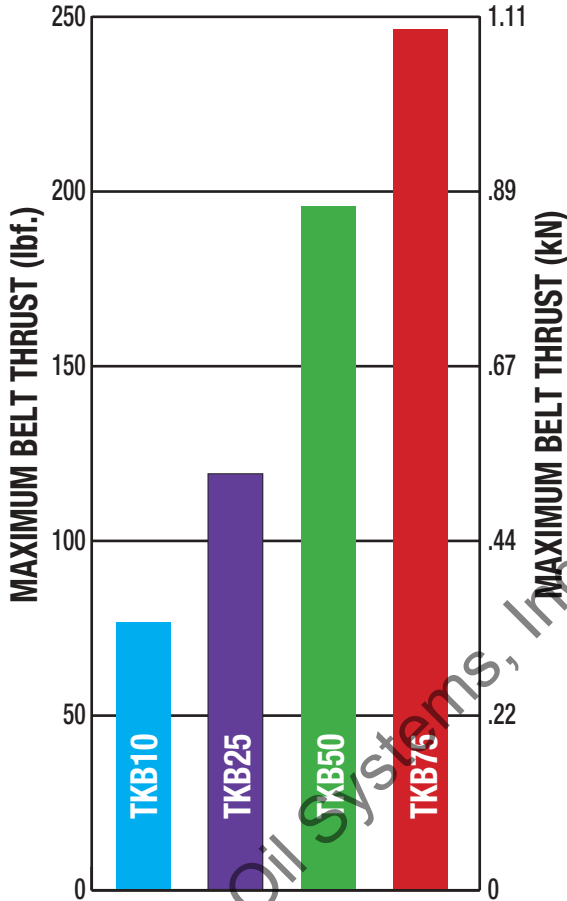
- Application benefits
- Guidance system
- Standard mounting
- Actuator/motor factors
- Available options

# Axi-dyne<sup>®</sup> TRUTrack™ TKB Belt Drives

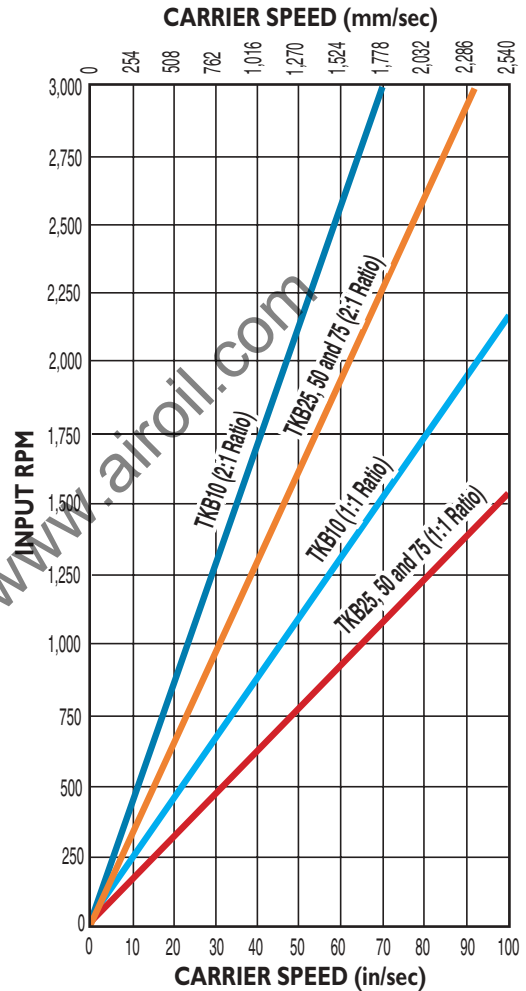
## BELT PERFORMANCE

### BELT FORCE AND SPEED CAPACITIES

BELT FORCE FOR TKB ACTUATORS



BELT SPEED FOR TKB ACTUATORS

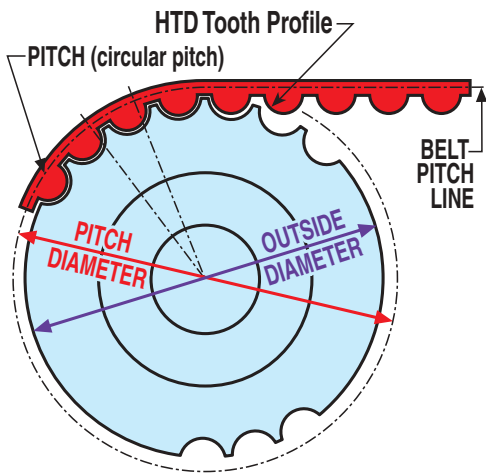


RODLESS

#### TKB Series

- Belt force and speed capacities
- Belt specifications

### BELT SPECIFICATIONS



<b>STYLE:</b>	HTD Tooth
<b>TOOTH PITCH:</b>	5mm
<b>BELT MATERIAL:</b>	Polyurethane body with steel tension members
<b>CHARACTERISTICS:</b>	<ul style="list-style-type: none"> <li>• For higher speed, higher load applications</li> <li>• Heavy duty drive and idler pulley bearings</li> </ul>



# Axi *dyne*® TRUTrack™ TKB Belt Drives

## OVERALL SERIES SPECIFICATIONS

### TKB BELT, INERTIA AND BREAKAWAY TORQUE SPECIFICATIONS

TKB ENGLISH ACTUATORS								
ACTUATOR SERIES	MAXIMUM STROKE (in)	BELT WIDTH (in)	BELT DEAD LENGTH (in)	WHEEL PITCH DIA. (in)	MOTION RATIO (in/rev)	STRAIGHTNESS & FLATNESS (in) <sup>1</sup> (Constrained)	TEMP. RANGE <sup>2</sup> (F)	BREAKAWAY TORQUE (lb-in)
TKB10	96	0.59	15.88	0.89	2.787	0.0002	40 - 130	3.5
TKB25	96	1.00	23.12	1.19	3.742	0.0002	40 - 130	10.0
TKB50	96	1.57	26.23	1.19	3.742	0.0002	40 - 130	10.0
TKB75	196	1.97	25.68	1.19	3.742	0.0002	40 - 130	10.0

TKB METRIC ACTUATORS								
ACTUATOR SERIES	MAXIMUM STROKE (mm)	BELT WIDTH (mm)	BELT DEAD LENGTH (mm)	WHEEL PITCH DIA. (mm)	MOTION RATIO (mm/rev)	STRAIGHTNESS & FLATNESS (mm) <sup>1</sup> (Constrained)	TEMP. RANGE <sup>2</sup> (C)	BREAKAWAY TORQUE (N-m)
TKB10	2438	15.0	333.6	22.5	70.78	0.005	4 - 54	0.35
TKB25	2438	25.4	533.8	30.3	95.05	0.005	4 - 54	1.06
TKB50	2438	40.0	867.4	30.3	95.05	0.005	4 - 54	1.06
TKB75	2438	50.0	1089.8	30.3	95.05	0.005	4 - 54	1.06

### GENERAL ACTUATOR SPECIFICATIONS

TKB ENGLISH ACTUATORS						
ACTUATOR SERIES	CARRIER WEIGHT (lb.)	BASE WEIGHT (inc. carrier) (lb.)	WEIGHT PER (in) OF STROKE (lb.)	INERTIA (lb-in <sup>2</sup> ) BASE ACTUATOR (inc. carrier assy.)	INERTIA (lb-in <sup>2</sup> ) PER (in) OF STROKE	REPEATABILITY (in.)
TKB10	0.64	3.23	0.20	0.165	0.0012	±0.002
TKB25	2.41	10.69	0.46	1.100	0.0046	±0.002
TKB50	3.38	14.99	0.61	1.576	0.0072	±0.002
TKB75	4.42	18.34	0.72	2.039	0.0090	±0.002

TKB METRIC ACTUATORS						
ACTUATOR SERIES	CARRIER MASS (kg)	BASE MASS (inc. carrier) (kg)	MASS PER (mm) OF STROKE (kg)	INERTIA (kg-cm <sup>2</sup> ) BASE ACTUATOR (inc. carrier assy.)	INERTIA (kg-cm <sup>2</sup> ) PER (mm) OF STROKE	REPEATABILITY (mm)
TKB10	0.3	1.5	0.09	0.48	0.41	±0.05
TKB25	1.1	4.8	0.21	3.22	1.29	±0.05
TKB50	1.5	6.8	0.28	4.61	2.05	±0.05
TKB75	1.5	8.3	0.32	5.97	2.54	±0.05



<sup>1</sup> The listed values relating to straightness/flatness are intended for reference purposes only, and not as an engineering standard of absolute tolerance for a given actuator. Appropriate installation is the single most important factor in reducing such deviation, so good engineering practices such as measurement, mapping, etc. must be employed in applications with stringent straightness/flatness requirements.

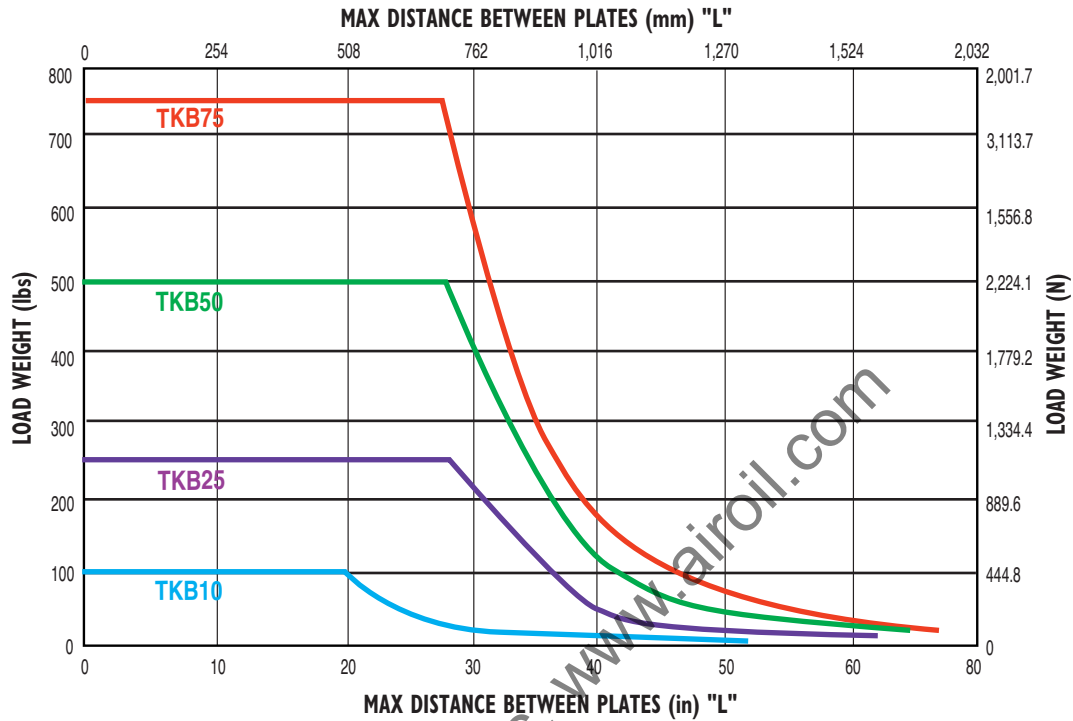
<sup>2</sup> Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

**LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS:** Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

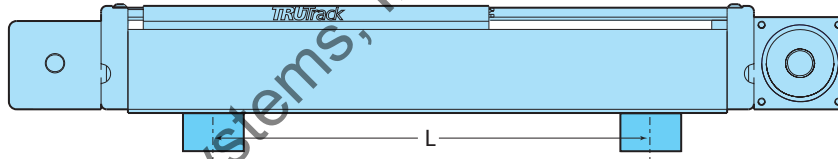
# Axi-dyne® TRUTrack™ TKB Belt Drives

## OVERALL SERIES SPECIFICATIONS

### MOUNTING RECOMMENDATIONS



Actuator body theoretical axial deflection will not exceed .015 in (0.38 mm)



### FRICITION FORCE

$$lbf = 0.0003 \times \text{LOAD (lb)} + 3.96$$

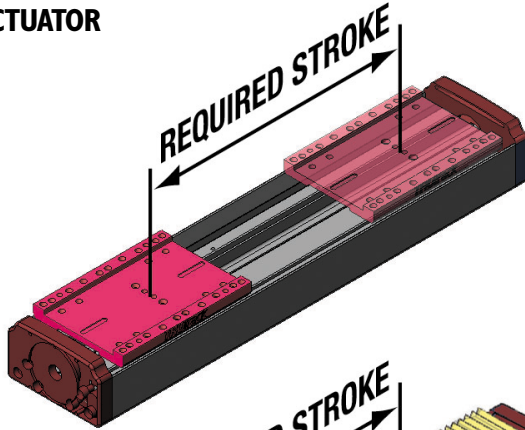
$$N = 0.003 \times \text{LOAD (kg)} + 17.6$$

# Axi-dyne® TRUTrack™ TKB Belt Drives

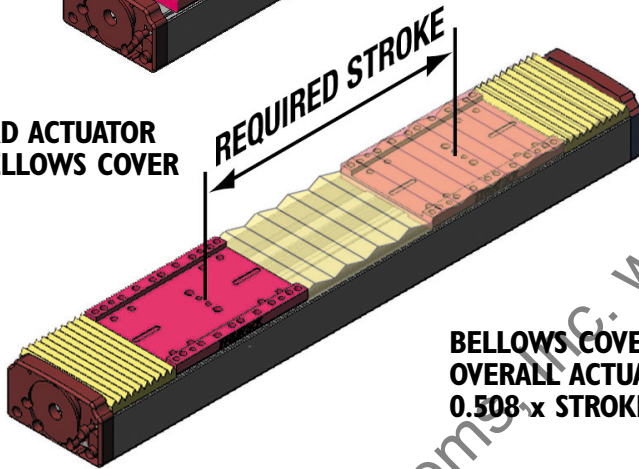
## OVERALL SERIES SPECIFICATIONS

### BELLOWS OPTION STROKE REQUIREMENTS

#### STANDARD ACTUATOR



#### STANDARD ACTUATOR WITH BELLOWS COVER



**BELLOWS COVER OPTION INCREASES  
OVERALL ACTUATOR LENGTH BY  
0.508-x STROKE**



**RODLESS**

**TKB Series**  
• Bellows option

#### MAXIMUM AVAILABLE STROKE FOR BELLOWS OPTION

TKB10	64 inches (1626 mm)
TKB25	64 inches (1626 mm)
TKB50	64 inches (1626 mm)
TKB75	64 inches (1626 mm)

# Axi-dyne<sup>®</sup> TRUTrack™ TKB Belt Drives

## OVERALL SERIES SPECIFICATIONS

### BENDING MOMENTS AND LOADS



RODLESS

#### TKB Series

- Bending moments and loads

STANDARD CARRIER		MAXIMUM BENDING MOMENTS AND LOADS*				ENGLISH		METRIC CONVERSIONS		
		TKB10	TKB25	TKB50	TKB75	TKB10	TKB25	TKB50	TKB75	
	<b>Maximum Dynamic Bending Moments</b>									
	<b>Mx</b> (Roll)	(lb-in : N-m)	85	721	971	1151	9.6	81.5	109.7	130.0
	<b>My</b> (Pitch)	(lb-in : N-m)	234	1014	1442	1477	26.4	114.6	162.9	166.9
	<b>Mz</b> (Yaw)	(lb-in : N-m)	234	915	1301	1332	26.4	103.4	147.0	150.5
	<b>Maximum Dynamic Loads</b>									
	<b>Fy</b> (Radial Load)	(lb : N)	100	250	500	750	445	1113	2225	3338
	<b>Fz</b> (Lateral Load)	(lb : N)	100	250	500	750	445	1113	2225	2225
	<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	100	250	500	750	445	1113	2225	2225
	<b>Maximum Static Bending Moments</b>									
	<b>Mx</b> (Roll)	(lb-in : N-m)	170	1251	1685	1997	19.2	141.3	190.3	225.6
	<b>My</b> (Pitch)	(lb-in : N-m)	468	1759	2502	2563	52.9	198.8	282.7	289.5
	<b>Mz</b> (Yaw)	(lb-in : N-m)	468	1588	2257	2311	52.9	179.4	255.0	261.1
<b>Maximum Static Loads</b>										
<b>Fy</b> (Radial Load)	(lb : N)	200	434	868	1301	890	1931	3863	5789	
<b>Fz</b> (Lateral Load)	(lb : N)	200	434	868	868	890	1931	3863	3863	
<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	200	434	868	868	890	1931	3863	3863	
<b>AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments</b>		<b>TKB10</b>	<b>TKB25</b>	<b>TKB50</b>	<b>TKB75</b>	<b>TKB10</b>	<b>TKB25</b>	<b>TKB50</b>	<b>TKB75</b>	
	<b>Maximum Dynamic Bending Moments</b>									
	<b>Mx</b> (Roll)	** (lb-in : N-m)	170	1442	1942	2302	19.2	162.9	219.4	260.1
	<b>My</b> (Pitch)	** (lb-in : N-m)	563	1733	3810	3875	63.6	195.7	430.5	437.8
	<b>Mz</b> (Yaw)	** (lb-in : N-m)	563	1733	3810	3875	63.6	195.7	430.5	437.8
	<b>Maximum Dynamic Loads</b>									
	<b>Fy</b> (Radial Load)	(lb : N)	200	500	1000	1500	890	2225	4450	6675
	<b>Fz</b> (Lateral Load)	(lb : N)	200	500	1000	1500	890	2225	4450	4450
	<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	200	500	1000	1500	890	2225	4450	4450
	<b>Maximum Static Bending Moments</b>									
	<b>Mx</b> (Roll)	** (lb-in : N-m)	340	2502	3369	3994	38	283	381	451
	<b>My</b> (Pitch)	** (lb-in : N-m)	1126	3006	6610	6723	127	340	747	760
	<b>Mz</b> (Yaw)	** (lb-in : N-m)	1126	3006	6610	6723	127	340	747	760
<b>Maximum Static Loads</b>										
<b>Fy</b> (Radial Load)	(lb : N)	400	868	1735	2603	1780	3863	7721	11583	
<b>Fz</b> (Lateral Load)	(lb : N)	400	868	1735	1735	1780	3863	7721	7721	
<b>Fzr</b> (Reverse Lateral Load)	(lb : N)	400	868	1735	1735	1780	3863	7721	7721	
<b>Minimum Dimension 'D'</b>	(in : mm)	5.63	6.93	7.63	7.75	142.9	176.0	193.8	196.9	



\* Bending moments are based on 200,000,000 (5,000 KM) linear inches of carrier travel.

Breakaway torque will increase when using the Auxiliary carrier option. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

**Deflection Considerations:** In applications where substantial  $M_x$  or  $M_y$  moments come into play, deflection of the cylinder tube, carrier and supports must be considered. The deflection factors shown in the Load Deflection charts, are based on cylinder mounted with tube supports at minimum recommended spacing. If more rigidity is desired, refer to the Auxiliary or Dual Carrier options.

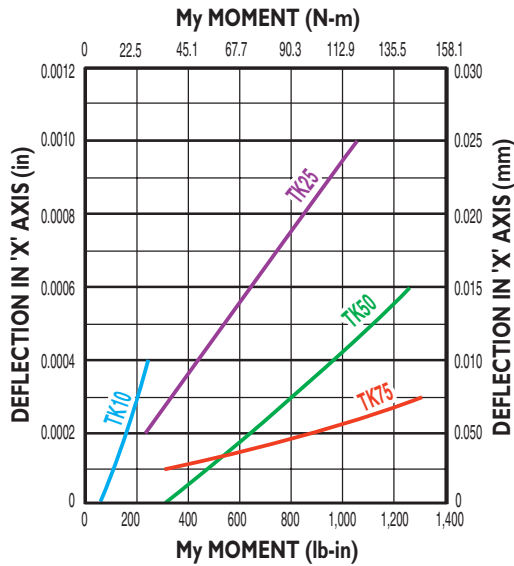
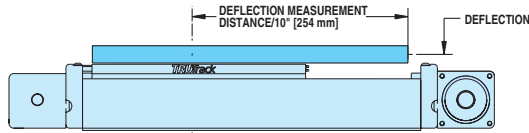
\*\* Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph on page C-87.

# Axi-dyne® TRUTrack™ TKB Belt Drives

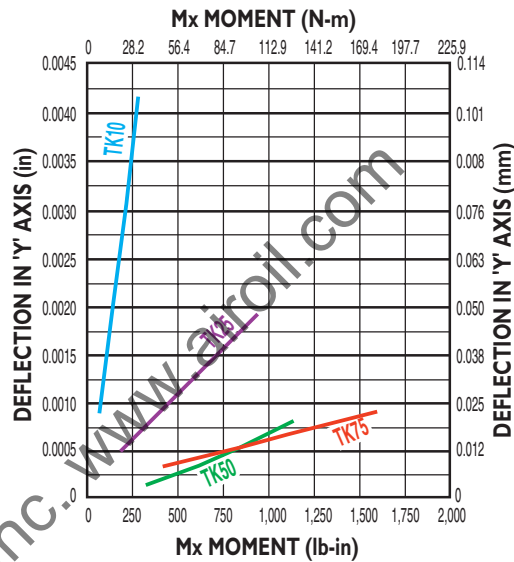
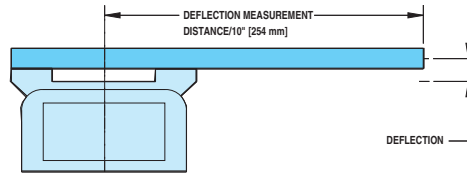
## OVERALL SERIES SPECIFICATIONS

### LOAD DEFLECTION

#### X-AXIS DEFLECTION



#### Y-AXIS DEFLECTION

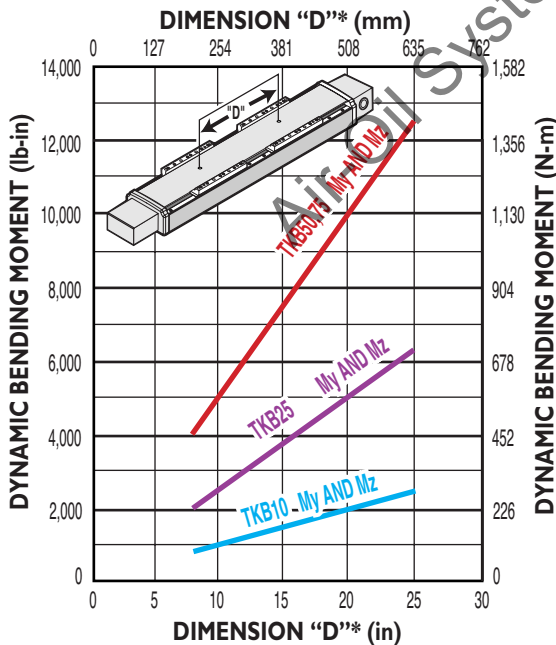


#### RODLESS

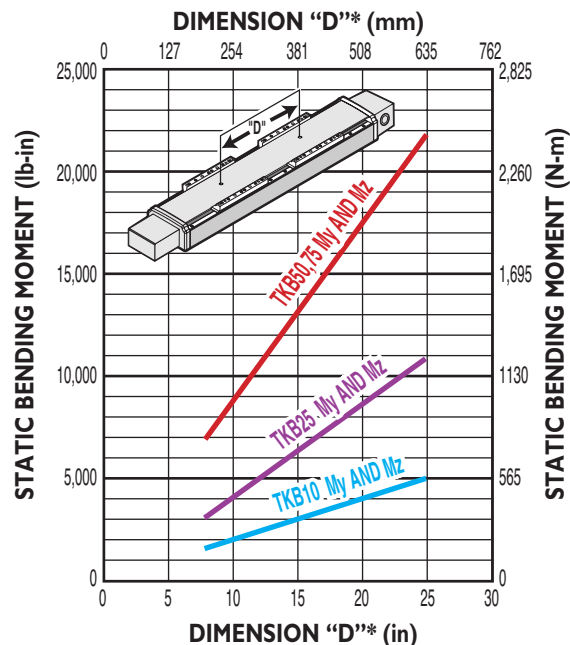
- TKB Series**
- Load deflection
  - Auxiliary carrier

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE

#### DYNAMIC BENDING MOMENT



#### STATIC BENDING MOMENT



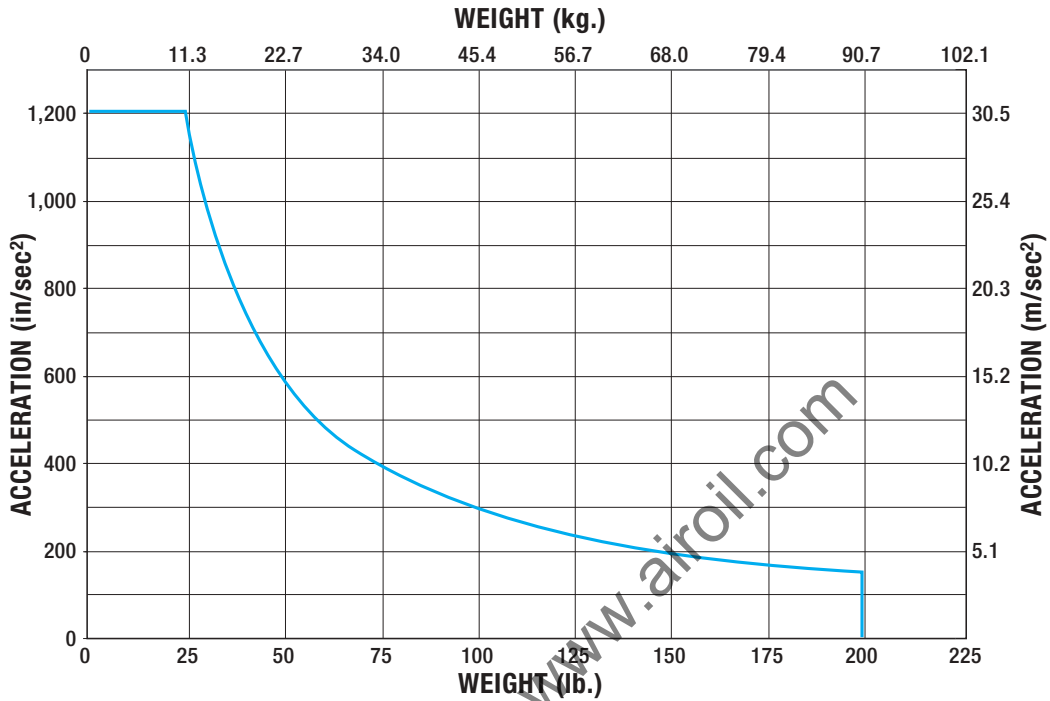
- Rates shown on charts were calculated with these assumptions:
- 1.) Coupling between carriers is rigid.
  - 2.) Load is equally distributed between carriers.
  - 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.



# Axi-dyne® TRUTrack™ TKB10 Series BELT SPECIFICATIONS

## TKB10 MAXIMUM ACCELERATION AS A FUNCTION OF CARRIER LOAD WEIGHT



RODLESS

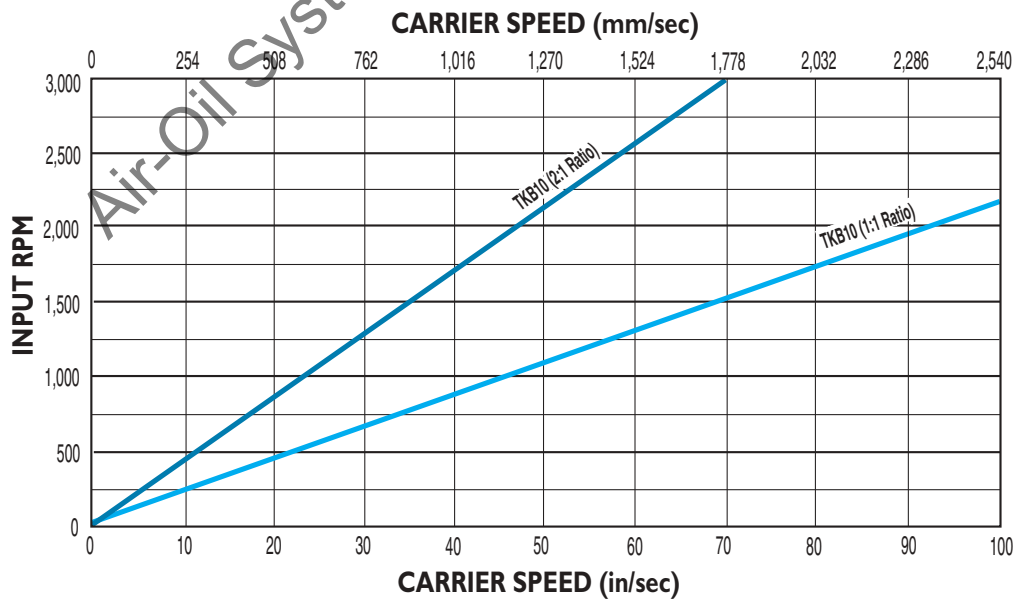
### TKB10 Series

- Belt load
- Maximum belt speed



Total load on belt not to exceed 75 lbf. (334 N).

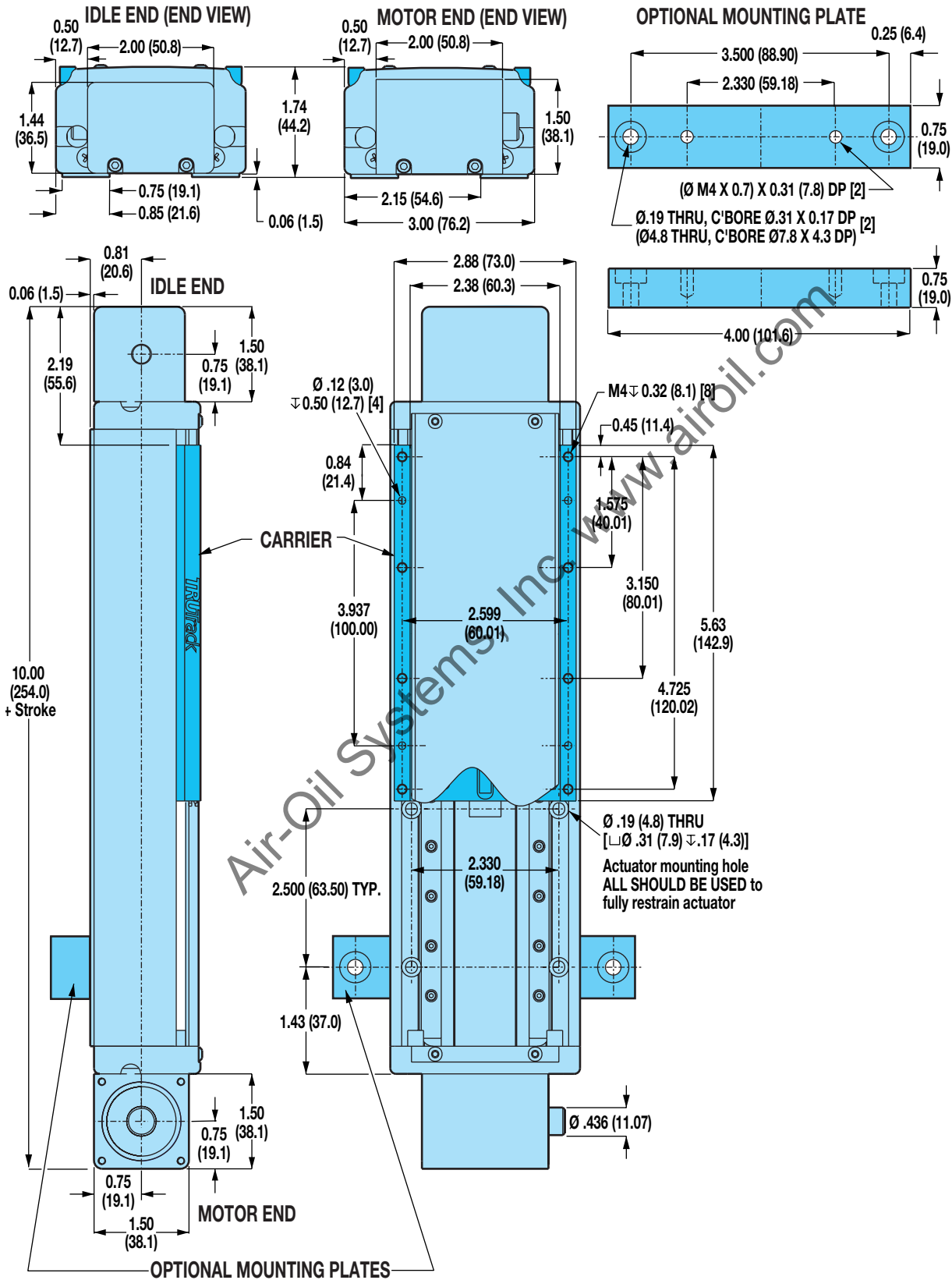
## TKB10 MAXIMUM BELT SPEED



# Axi-dyne® TRUTrack™ TKB10 Series

## DIMENSIONS

### TKB10 ACTUATOR AND OPTIONS



**RODLESS**

#### TKB10 Series

- Actuator and options dimensions

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® TRUTrack™ TKB10 Series

## DIMENSIONS

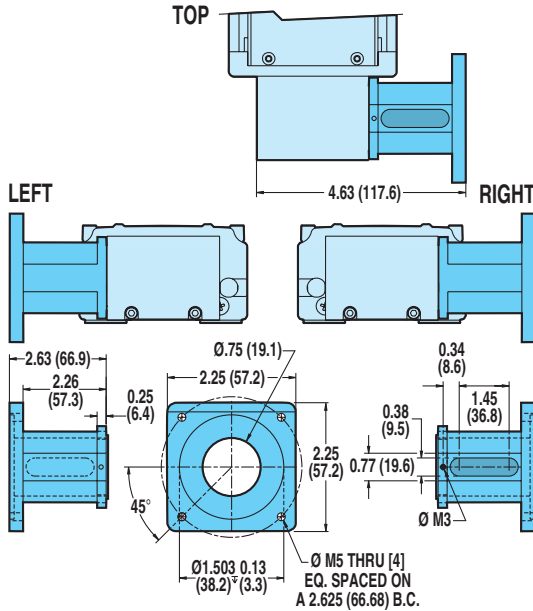
### TKB10 DIRECT DRIVE MOTOR MOUNTING

For 23-frame MRV brushless and 23-frame gearheads

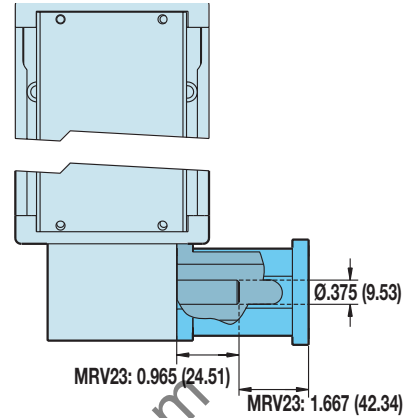


#### RODLESS

- TKB10 Series**
- Direct drive mounting
  - Xy/Xj shaft option
  - Reduction drive mounting

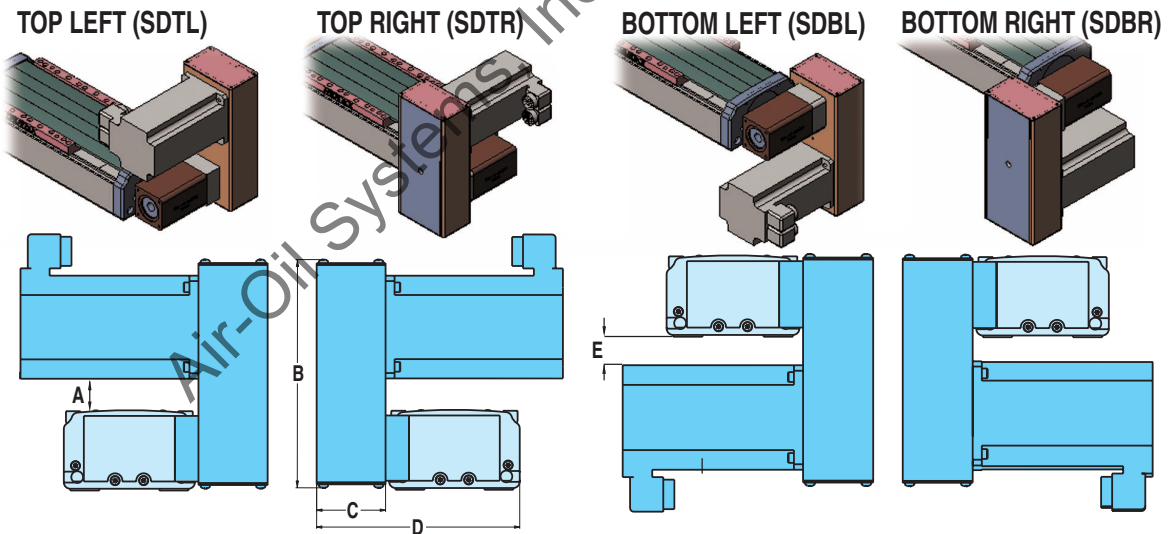


### XY/XJ SHAFT OPTION



If a Tol-O-Matic motor is not specified in the configuration string, customer's motor must conform to the shaft dimensions shown for mounting compatibility. Please specify your motor type and frame size when ordering. See ordering page F-26 and refer to Customer Supplied Motor Mounting Specifications document 3600-4632.

### TKB10 REDUCTION DRIVE MOTOR MOUNTING



#### DIMENSIONS

MOTORS	A		B		C		D		E	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
	<b>BRUSHLESS</b> MRV11	1.21	30.7	5.70	144.8	2.13	54.1	4.50	114.3	1.33
MRV21, 22, 23, 24	0.86	21.9	5.70	144.8	2.13	54.1	4.50	114.3	0.98	24.9

#### SPECIFICATIONS

MOTORS	REDUCTION DRIVE WEIGHT				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1 RATIO		2:1 RATIO		1:1 RATIO		2:1 RATIO	
	lb	kg	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
MRV11	1.80	0.82	1.80	0.82	.056	.1639	.088	.2568
MRV21, 22, 23, 24	1.80	0.82	1.80	0.82	.056	.1639	.088	.2568

REDUCTION EFFICIENCY: 0.95

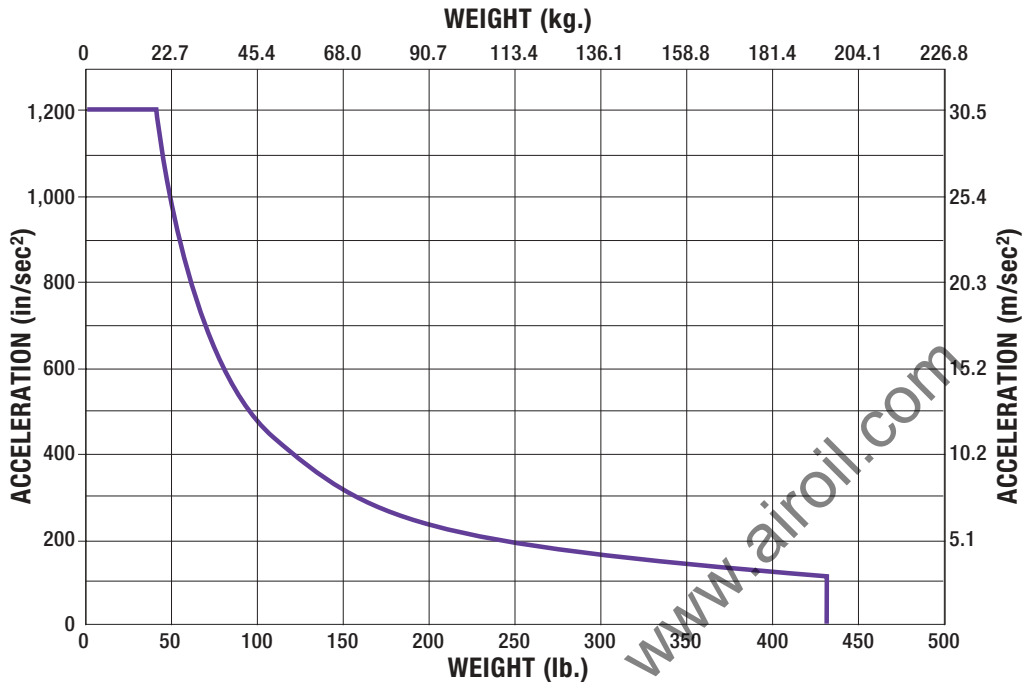


# Axi-dyne<sup>®</sup> TRUTrack™ TKB25 Series

## BELT SPECIFICATIONS



### TKB25 MAXIMUM ACCELERATION AS A FUNCTION OF CARRIER LOAD WEIGHT



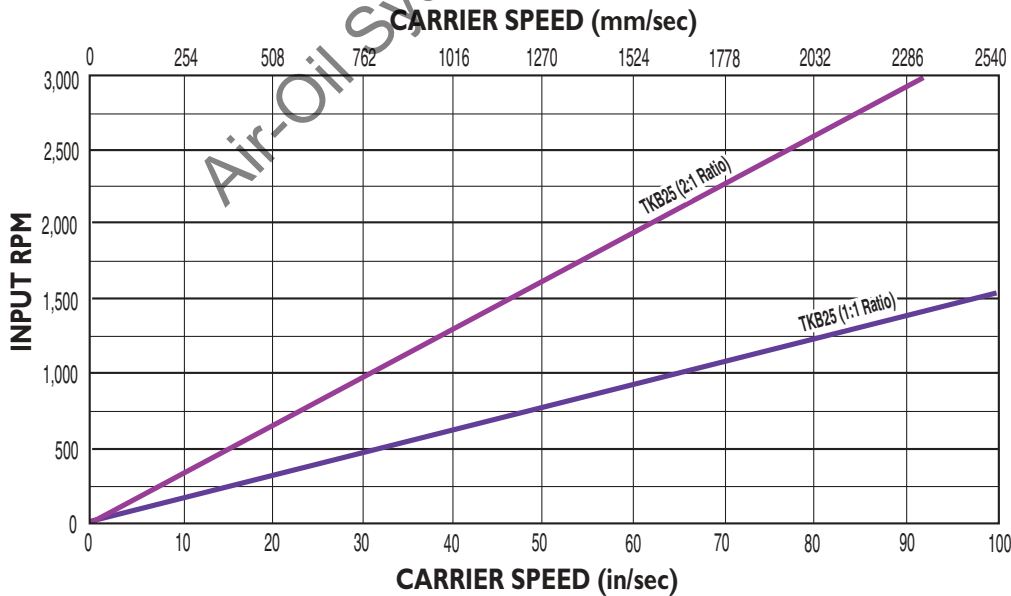
**RODLESS**

#### TKB25 Series

- Belt load
- Maximum belt speed

**⚠ Total load on belt not to exceed 120 lbf. (534 N).**

### TKB25 MAXIMUM BELT SPEED



# Axi-dyne® TRUTrack™ TKB25 Series

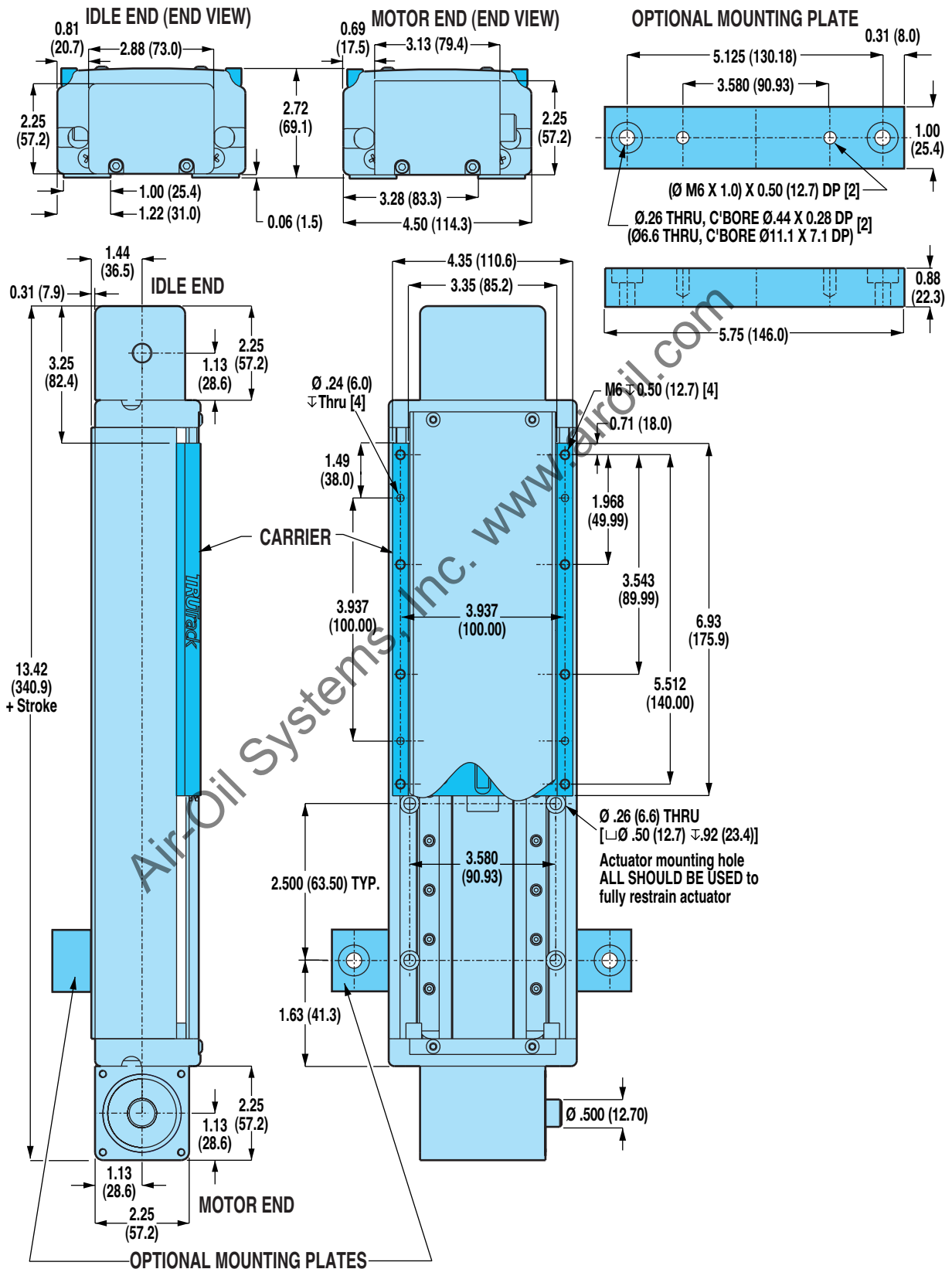
## DIMENSIONS

### TKB25 ACTUATOR AND OPTIONS



RODLESS

**TKB10 Series**  
• Actuator and option dimensions

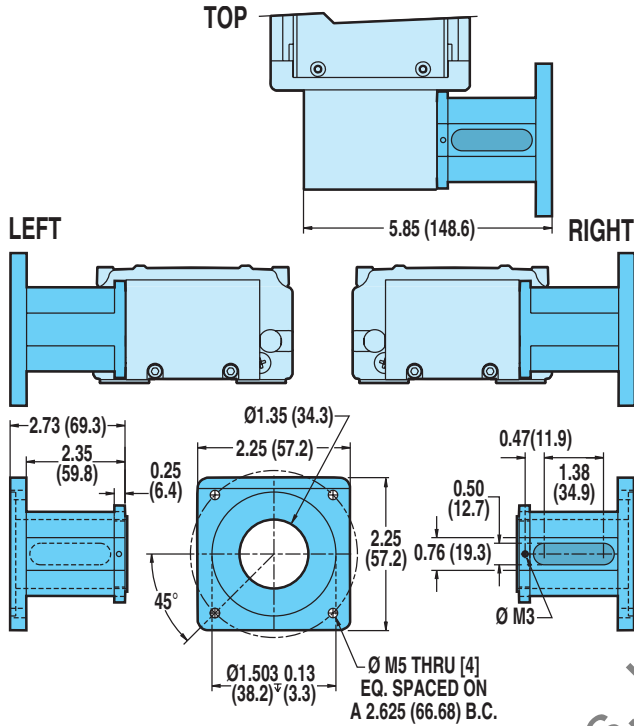


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

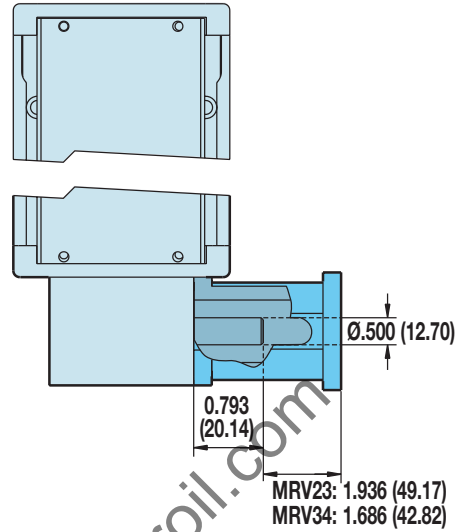
## DIMENSIONS

### TKB25 DIRECT DRIVE MOUNTING MOTOR ADAPTER

For 23-frame MRV brushless motors and gearheads



### XY/XJ SHAFT OPTION

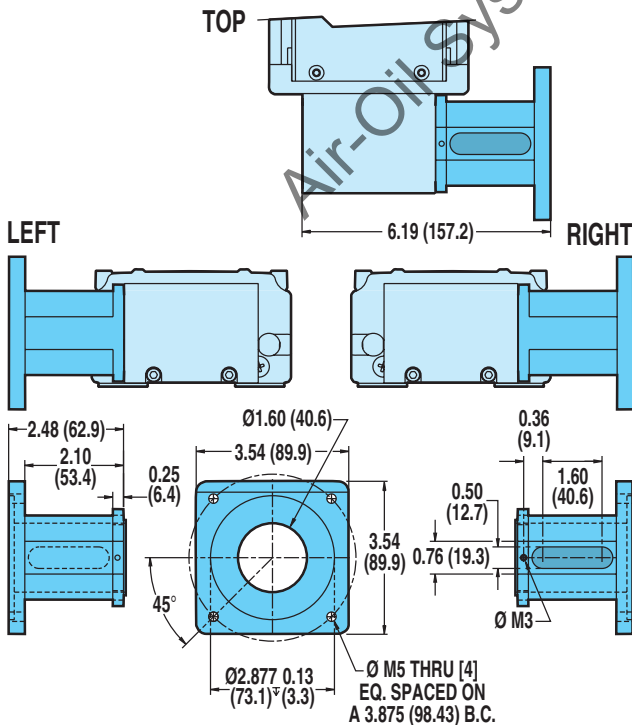


### RODLESS

**TKB25 Series**  
• Direct drive motor and gearhead mounting

**⚠** If a Tol-O-Matic motor is not specified in the configuration string, customer's motor must conform to the shaft dimensions shown for mounting compatibility. Please specify your motor type and frame size when ordering. See ordering pages F-26 and refer to Customer Supplied Motor Mounting Specifications document 3600-4632.

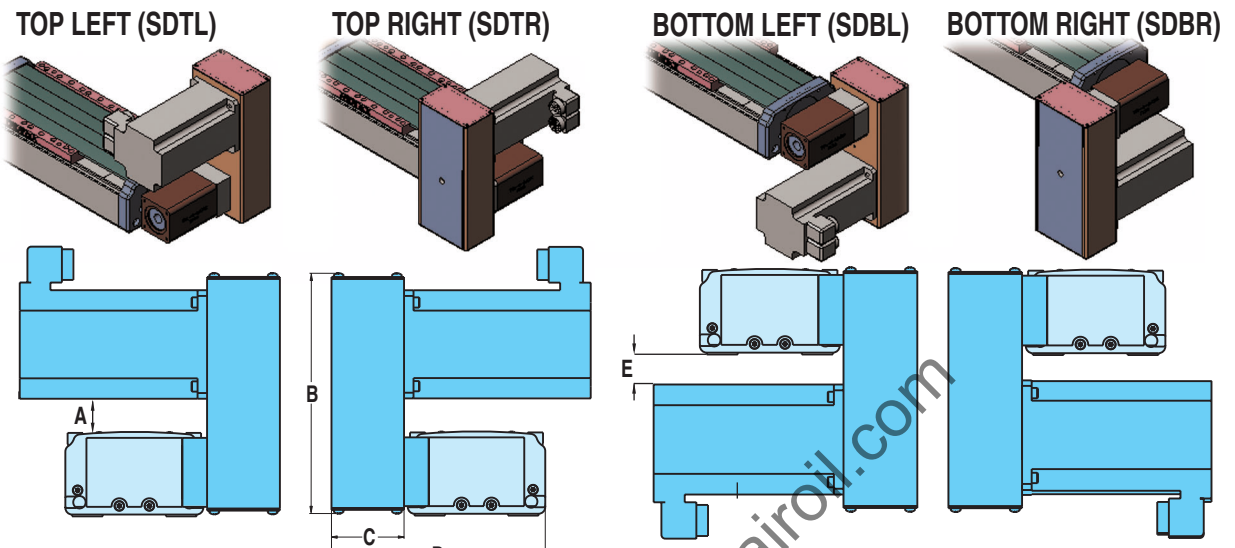
For 34-frame MRV brushless and 34-frame gearheads



# Axi-dyne® TRUTrack™ TKB25 Series

## DIMENSIONS

### TKB25 REDUCTION DRIVE MOTOR MOUNTING



**TKB25 Series**  
• Reduction drive motor mounting

#### DIMENSIONS

MOTORS	A		B		C		D		E	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV21, 22, 23, 24	1.77	44.9	7.02	178.3	2.13	54.1	5.67	144.1	1.61	40.8
MRV31, 32, 33	1.12	28.5	7.79	197.9	2.38	60.5	5.92	150.4	0.96	24.4

#### SPECIFICATIONS

MOTORS	REDUCTION DRIVE WEIGHT				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1 RATIO		2:1 RATIO		1:1 RATIO		2:1 RATIO	
	lb	kg	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
MRV21, 22, 23, 24	2.55	1.16	2.78	1.26	.036	.1054	.227	.6628
MRV31, 32, 33	2.80	1.27	3.03	1.37	.036	.1054	.227	.6628

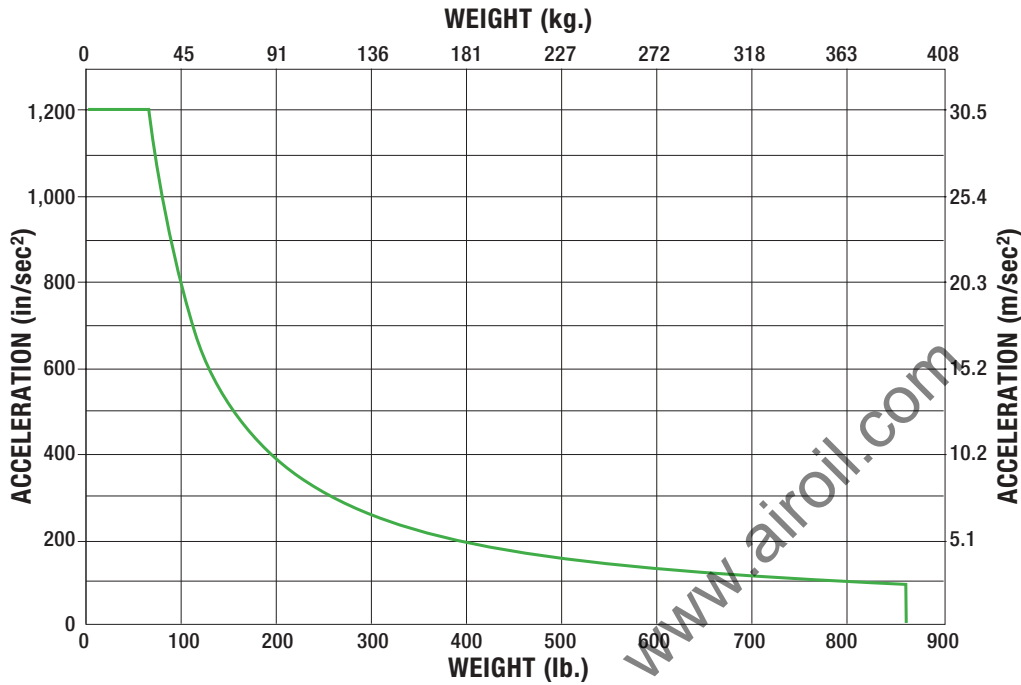
**REDUCTION EFFICIENCY: 0.95**

# Axi-dyne<sup>®</sup> TRUTrack™ TKB50 Series

## BELT SPECIFICATIONS



### TKB50 MAXIMUM ACCELERATION AS A FUNCTION OF CARRIER LOAD WEIGHT



**RODLESS**

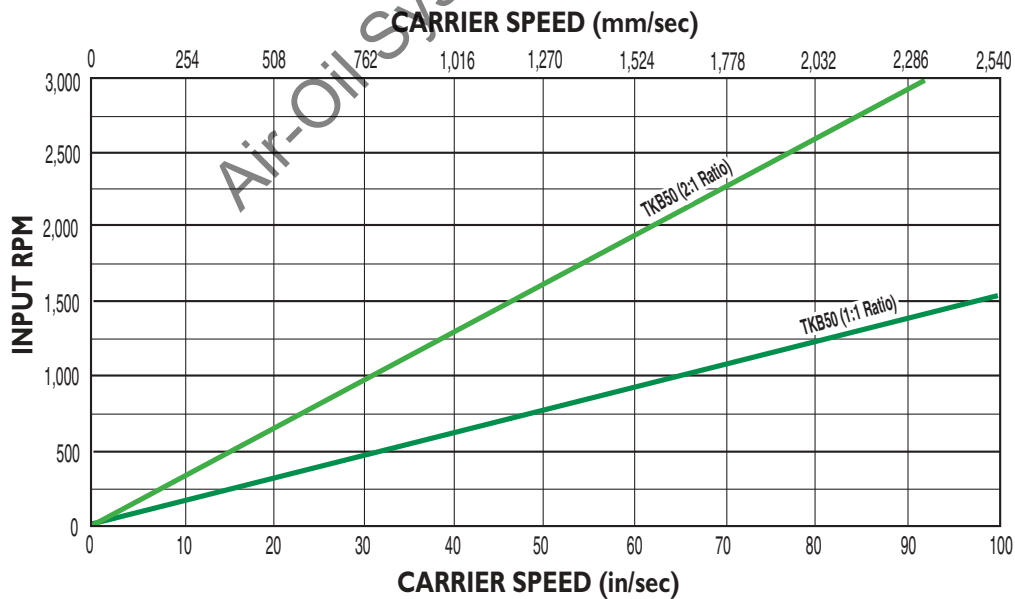
#### TKB50 Series

- Belt load
- Maximum belt speed



**Total load on belt not to exceed 195 lbf. (867 N).**

### TKB50 MAXIMUM BELT SPEED



# Axi-dyne® TRUTrack™ TKB50 Series

## DIMENSIONS

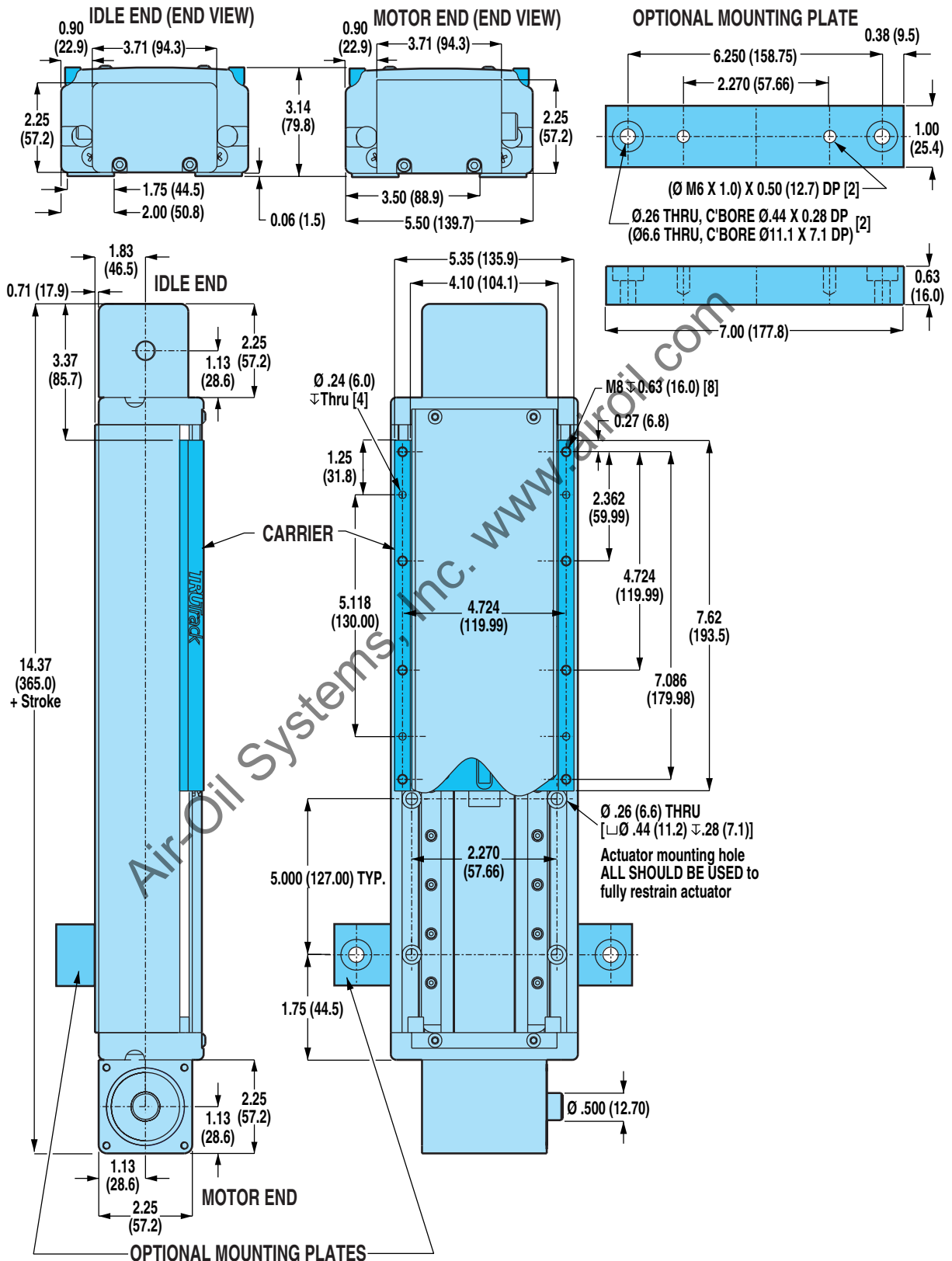
### TKB50 ACTUATOR AND OPTIONS



RODLESS

#### TKB50 Series

- Actuator and options dimensions



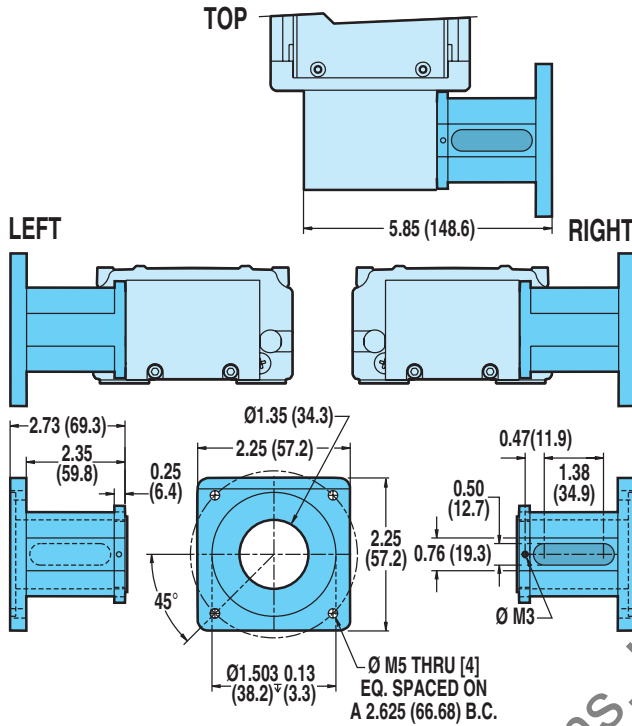
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® TRUTrack™ TKB50 Series

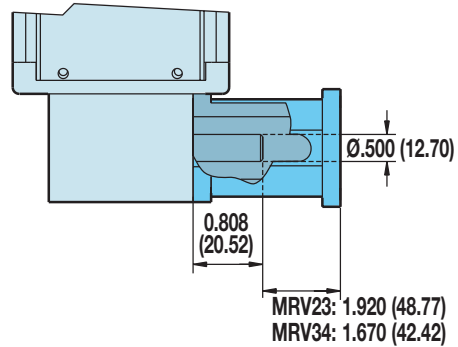
## DIMENSIONS

### TKB50 DIRECT DRIVE MOUNTING MOTOR ADAPTER

For 23-frame MRV brushless motors and gearheads



### XY/XJ SHAFT OPTION

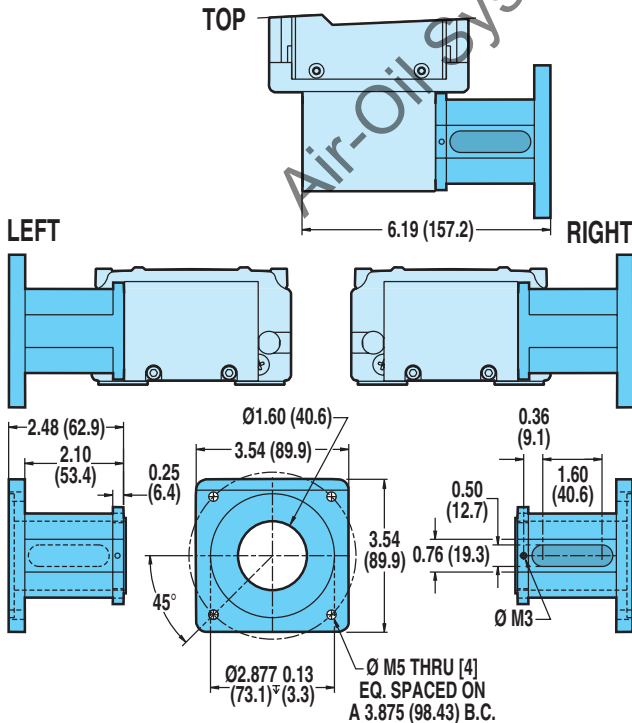


### RODLESS

- TKB50 Series**
- Direct drive motor mounting
  - Xy/Xj shaft option

**⚠** If a Tol-O-Matic motor is not specified in the configuration string, customer's motor must conform to the shaft dimensions shown for mounting compatibility. Please specify your motor type and frame size when ordering. See ordering page F-26 and refer to Customer Supplied Motor Mounting Specifications document 3600-4632.

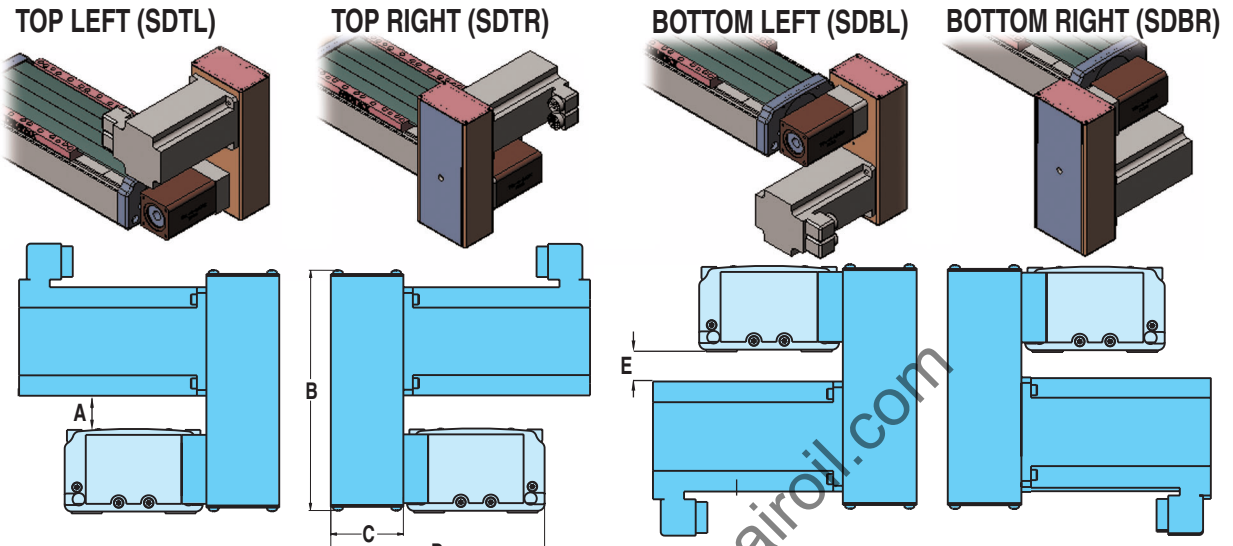
For 34-frame MRV brushless and 34-frame gearheads



# Axi-dyne® TRUTrack™ TKB50 Series

## DIMENSIONS

### TKB50 REDUCTION DRIVE MOTOR MOUNTING



**TKB50 Series**  
• Reduction drive motor mounting

#### DIMENSIONS

MOTORS	A		B		C		D		E	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV21, 22, 23, 24	2.50	63.4	8.34	211.8	2.13	54.1	6.48	164.6	1.96	49.7
MRV31, 32, 33	1.85	47.0	8.98	228.1	2.38	60.5	6.78	170.9	1.31	33.3

#### SPECIFICATIONS

MOTORS	REDUCTION DRIVE WEIGHT				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1 RATIO		2:1 RATIO		1:1 RATIO		2:1 RATIO	
	lb	kg	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
MRV21, 22, 23, 24	2.87	1.30	3.10	1.40	.036	.1054	.227	.6628
MRV31, 32, 33	3.44	1.56	3.60	1.63	.036	.1054	.227	.6628

**REDUCTION EFFICIENCY: 0.95**

Air-Oil Systems, Inc. www.airoil.com

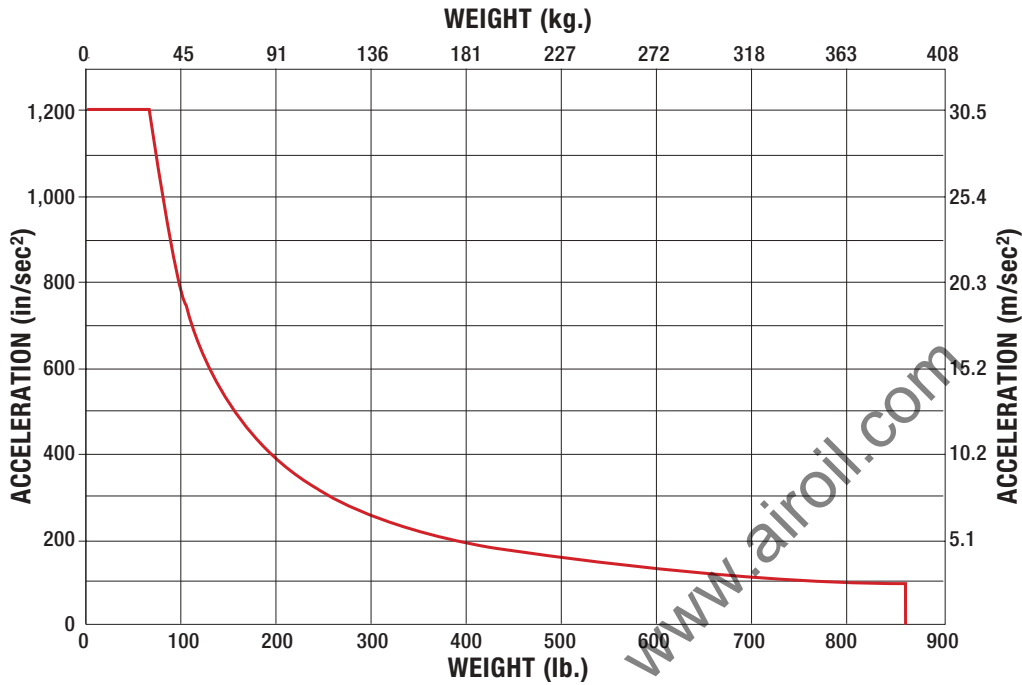


# Axi-dyne® TRUTrack™ TKB75 Series

## BELT SPECIFICATIONS



### TKB75 MAXIMUM ACCELERATION AS A FUNCTION OF CARRIER LOAD WEIGHT



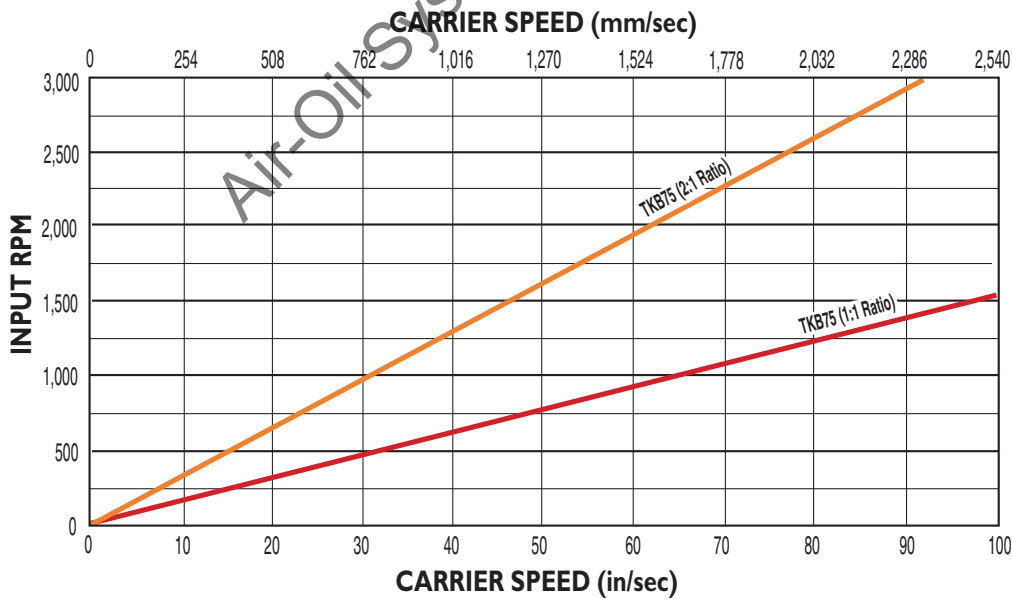
**RODLESS**

- TKB75 Series**
- Belt load
  - Maximum belt speed



**Total load on belt not to exceed 245 lbf. (1090 N).**

### TKB75 MAXIMUM BELT SPEED



# Axi-dyne® TRUTrack™ TKB75 Series

## DIMENSIONS

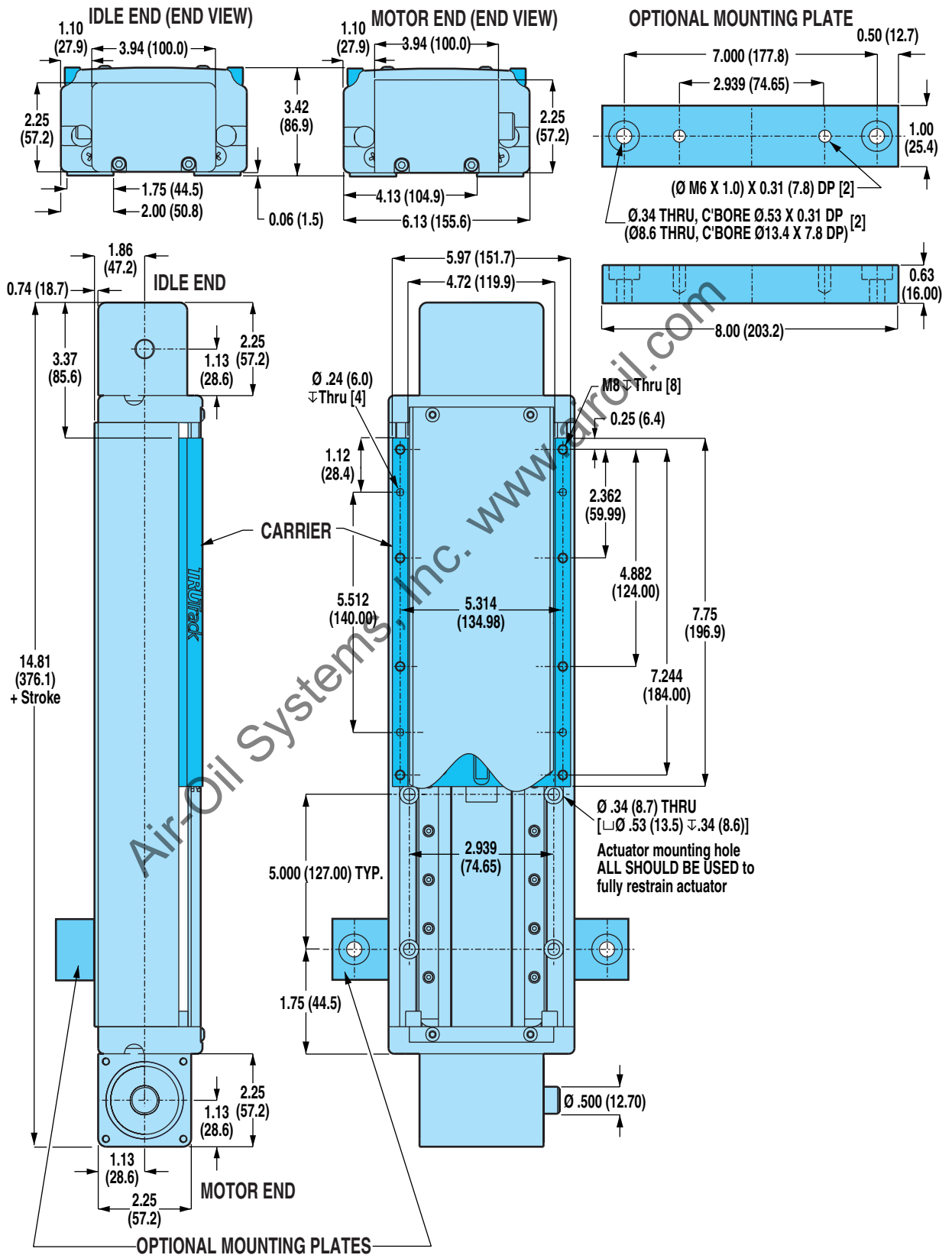
### TKB75 ACTUATOR AND OPTIONS



RODLESS

#### TKB75 Series

- Actuator and options dimensions



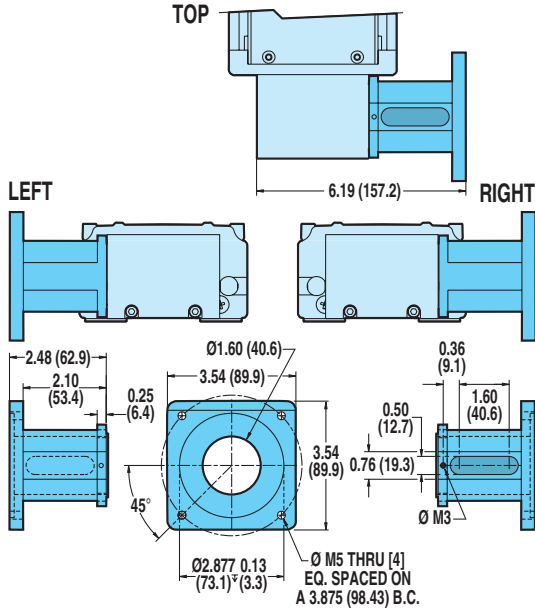
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® TRUTrack™ TKB75 Series

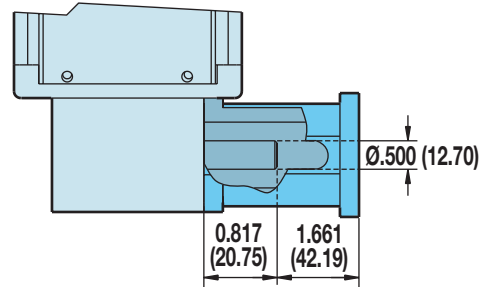
## DIMENSIONS

### TKB75 DIRECT DRIVE MOTOR MOUNTING

For 34-frame MRV brushless and 34-frame gearheads



### XY/XJ SHAFT OPTION



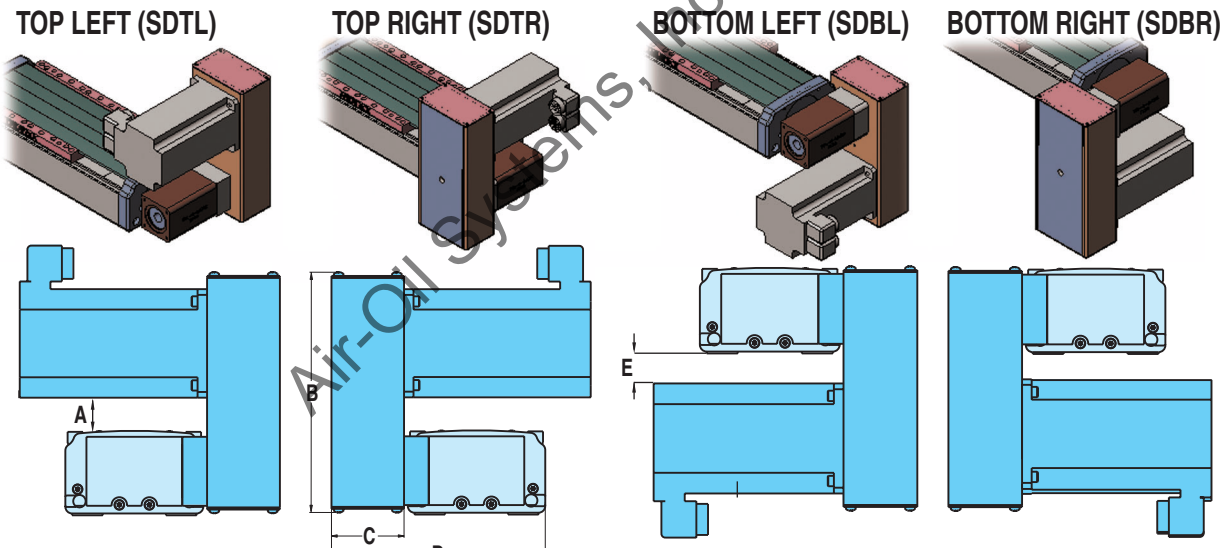
### RODLESS

#### TKB75 Series

- Direct drive motor mounting dimensions
- Reduction drive motor mounting dimensions
- Xy/Xj motor mounting option

**!** If a Tol-O-Matic motor is not specified in the configuration string, customer's motor must conform to the shaft dimensions shown for mounting compatibility. Please specify your motor type and frame size when ordering. See ordering pages F-26 and refer to Customer Supplied Motor Mounting Specifications document 3600-4632.

### TKB75 REDUCTION DRIVE MOTOR MOUNTING



#### DIMENSIONS

MOTORS	A		B		C		D		E	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV31, 32, 33	1.60	40.7	8.98	228.1	2.38	60.5	7.00	177.9	1.28	32.5

#### SPECIFICATIONS

MOTORS	REDUCTION DRIVE WEIGHT				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1 RATIO		2:1 RATIO		1:1 RATIO		2:1 RATIO	
	lb	kg	lb	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
MRV31, 32, 33	3.44	1.56	3.60	1.63	.036	.1054	.227	.6628

REDUCTION EFFICIENCY: 0.95

# Axi-dyne® TRUTrack™ TKB Belt Drives

## ORDERING

### BASE MODEL SPECIFICATIONS

**TKB 50 SK48 SDBR2**

### OPTIONS SPECIFICATIONS

**DC18 KT2 BE2 LU MP4**

#### MODEL TYPE

**TKB** TKB Series TruTrack Belt Drive

#### PAYLOAD LIMITS

10 100 lbs  
25 250 lbs  
50 500 lbs  
75 750 lbs

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

MODEL	MAX STROKE* (in)
TKB ALL SIZES	96

\*Actuator cover has maximum stroke of 48 inches

#### MOTOR MOUNTING / REDUCTIONS

(must choose one)

**SDL** Direct Drive / left  
**SDR** Direct Drive / right

⚠ **A motor size and code must be selected when specifying a 1:1 or 2:1 reduction. Reference the ordering pages in sections F, G and H for the motor types and selections.**

**SDTL1** 1:1 Reduction Drive / top left  
**SDTR1** 1:1 Reduction Drive / top right  
**SDBL1** 1:1 Reduction Drive / bottom left  
**SDBR1** 1:1 Reduction Drive / bottom right  
**SDTL2** 2:1 Reduction Drive / top left  
**SDTR2** 2:1 Reduction Drive / top right  
**SDBL2** 2:1 Reduction Drive / bottom left  
**SDBR2** 2:1 Reduction Drive / bottom right

#### AUXILIARY CARRIER

**DC\_** Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SWITCHES

**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**SP\*** Sensor Package

\*Includes: Two Form C reed switches w/5-meter leads, mounted 1" from end-of-stroke and one Hall-effect sinking switch w/5-meter lead, mounted 2" from end-of-stroke on motor end.

#### BELLOWS

**BE2** Bellows option (increases the dead length of the actuator, see page C-87)

#### SPECIAL LUBRICATION

**LU** Low dust generating grease

#### MOUNTING PLATES

**MP\_** Mounting Plates plus quantity desired

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**

⚠ **Not all codes listed are compatible with all options.**

**Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.**

#### FIELD RETROFIT KITS

ITEM	TKB10	TKB25	TKB50	TKB75
Mounting Plates	0601-9803	0602-9803	0603-9803	0604-9803



**RODLESS**

**TKB Series**  
• Ordering

# Axi-dyne® BCS/MCS Screw Drives

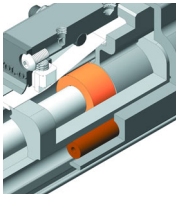
## OVERVIEW



### APPLICATION BENEFITS

- Moderate load carrying capabilities at an economical price
- Easily retrofittable and interchangeable
- Adjustable carrier and self-lubricating bearings for easy maintenance

### GUIDANCE SYSTEM

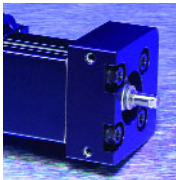


A patented\* adjustable carrier bracket transmits the load to the cylinder body, instead of the screw for true tracking, superior load support and controlled minimum friction load. Two self-lubricating Delrin bearing rods, pass force directly to the cylinder tube. Patented\*\* Band Retention system uses a T-shaped elastomer strip bonded to a stainless steel band, inserted directly into the body housing forming a tight metal-to-metal seal for clean operation.

\*U.S. Patent No. 4724744

\*\*U.S. Patent No. 4545290

### STANDARD MOUNTING

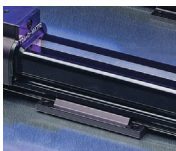


Mounting holes are provided on the underside of the cylinder heads. To mount, transfer the location of holes to the receiving surface. Drill mounting holes 1/32" larger than diameter of the mounting screws and attach securely with appropriate screws.

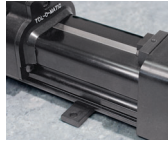
### ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130° F, 4-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### AVAILABLE OPTIONS



**Tube Supports:** Provide intermediate support of actuator body at the recommended intervals. They are designed to fit into the dove-tailed grooves running the entire length of the cylinder tube.



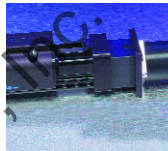
**Mounting Plates:** Provide clearance height for motors and motor mounts when mounting an actuator on a flush surface. Mounted to the tapped holes in cylinder heads, they provide the means for top mounting access. Kits include plates and mounting screws.



**Floating Mount Bracket:** Compensates for non-parallelism between the actuator and an external support/guidance system. These mounts should be used on independently-guided loads to eliminate actuator binding. Use of the Float Mount, adds 0.014" (0.36 mm) to the backlash.

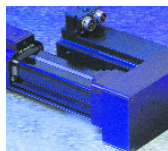


**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments



### Motor Mounting and Gearhead Reduction:

**In-line Motor Mounting—**This motor mounting option uses a spacer and coupler to join the motor to the actuator shaft.



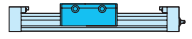
**Reverse-parallel Motor Mounting—**These factory assembled configurations allow offset mounting of the motor to either side of, or below the actuator. Available in 1:1 or 2:1 drive ratios, they offer quiet, zero-backlash coupling of the motor to the actuator screw shaft.



**Gearhead Reduction—**Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23 and 34 face motors. See page F-10.



**Switches:** Reed, dc Hall-effect and ac TRIAC. See section I.



### RODLESS

#### BCS/MCS Series

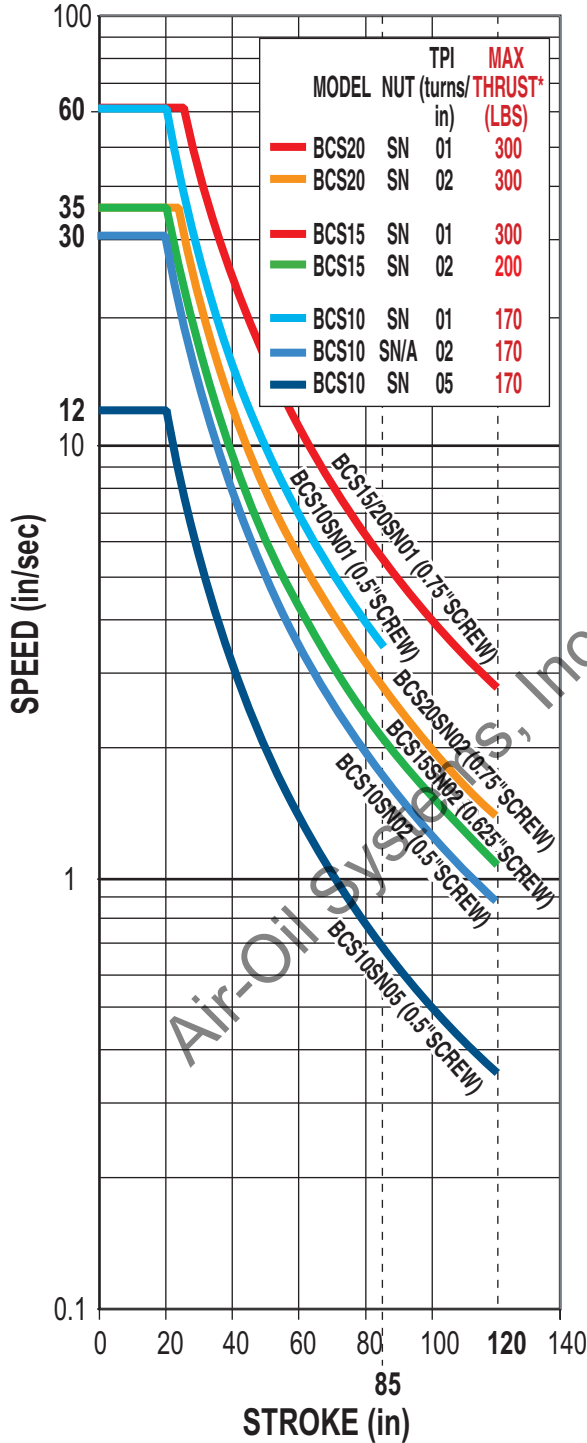
- Application benefits
- Guidance system
- Standard mounting
- Actuator/motor factors
- Available options

# Axi-dyne<sup>®</sup> BCS/MCS Screw Drives

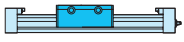
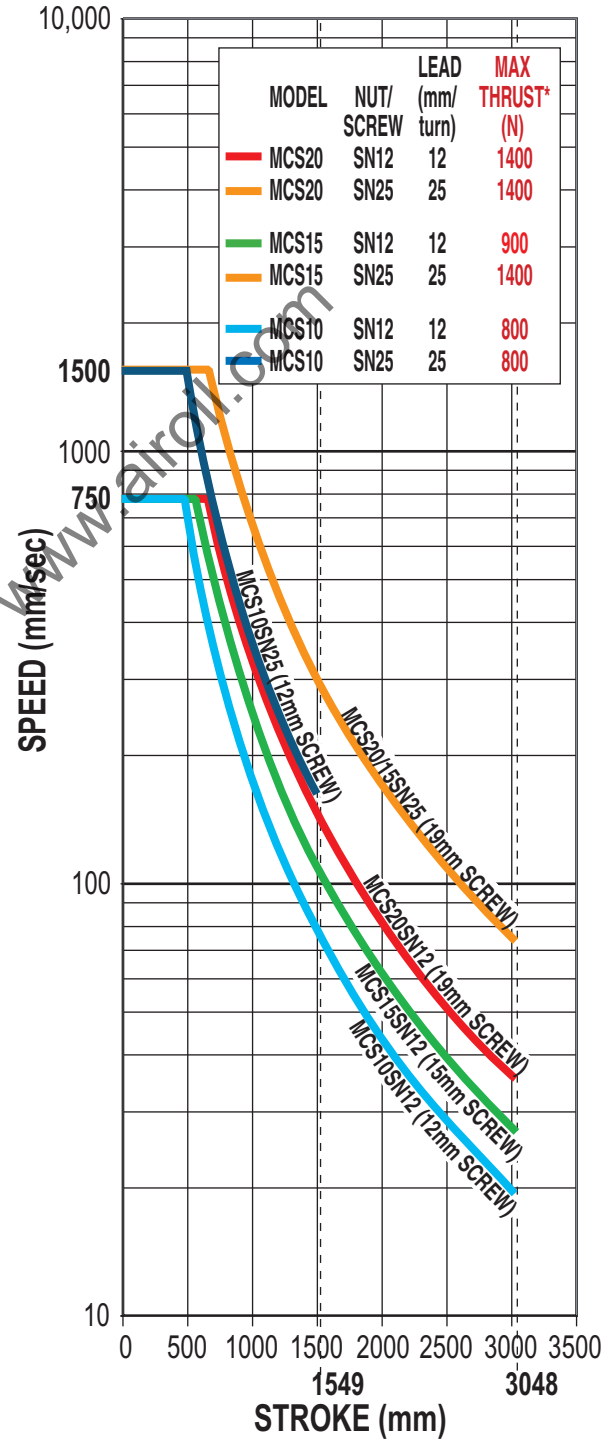
## ACME SCREW/NUT COMBINATIONS

### ACME SCREW CRITICAL SPEED CAPACITIES

CRITICAL SPEED WITH ENGLISH ACME SCREW



CRITICAL SPEED WITH METRIC ACME SCREW



RODLESS

#### BCS/MCS Series

- Acme critical speed capacities



\*Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

Dotted lines represent maximum stroke for screw selections.

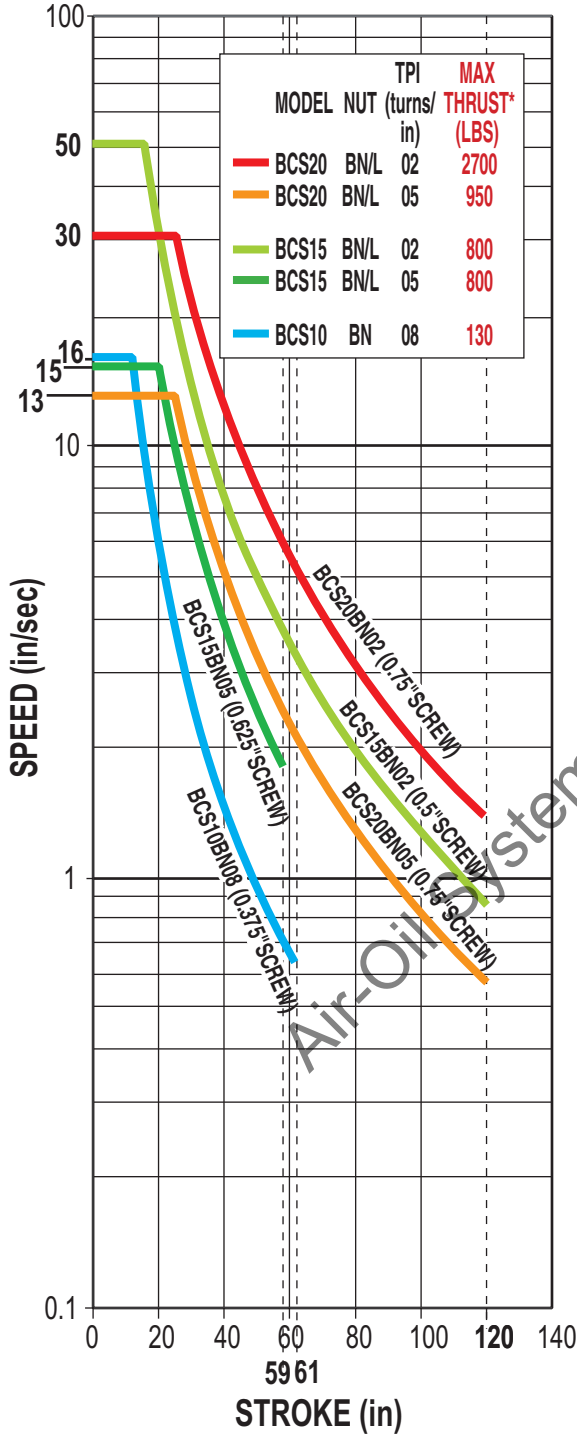
For Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

# Axi-dyne® BCS/MCS Screw Drives

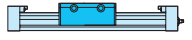
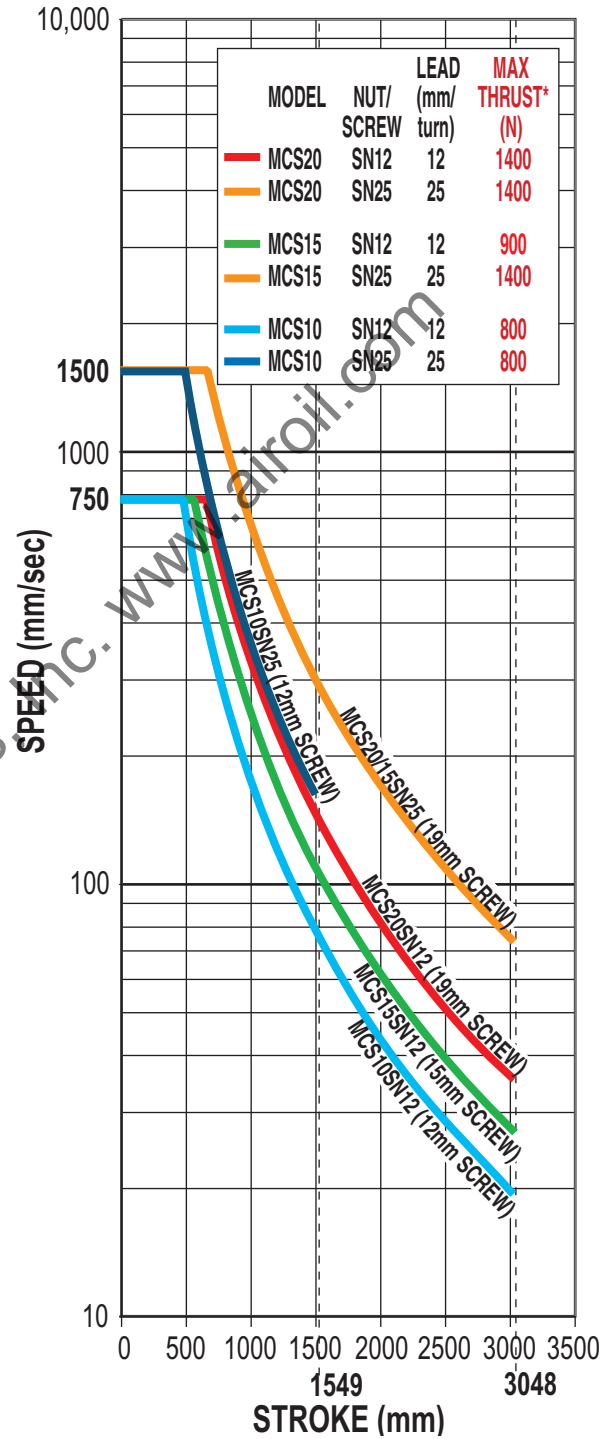
## BALL SCREW/NUT COMBINATIONS

### BALL SCREW CRITICAL SPEED CAPACITIES

CRITICAL SPEED WITH ENGLISH BALL SCREW



CRITICAL SPEED WITH METRIC BALL SCREW



RODLESS

#### BCS/MCS Series

- Ball screw critical speed capacities



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum stroke for screw selections.

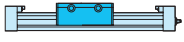
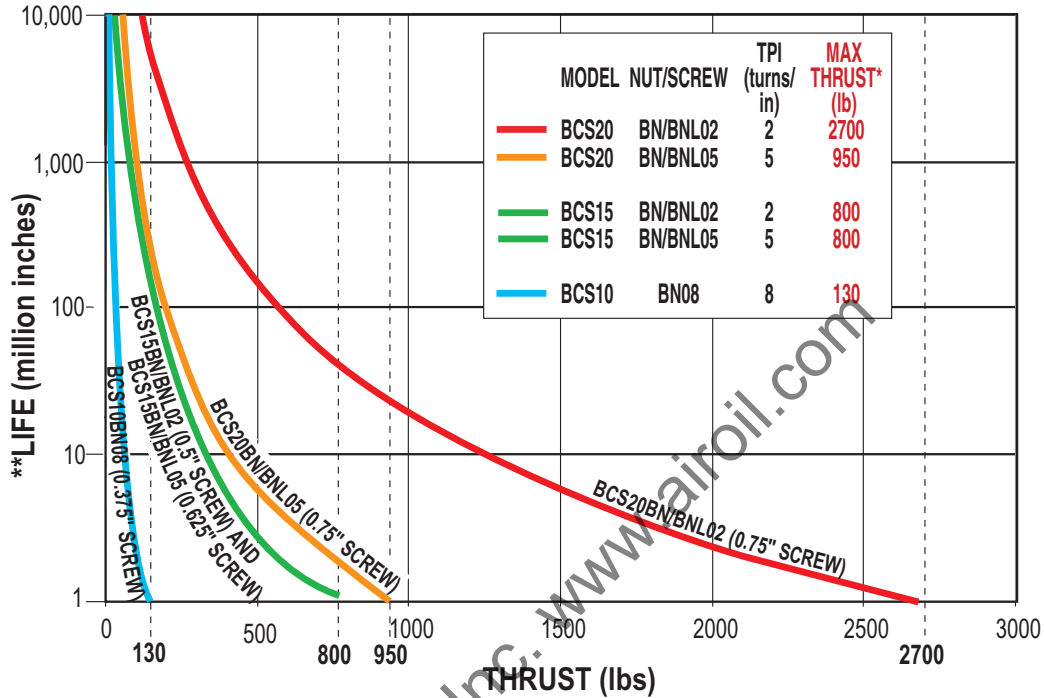
Refer to the technical section for each actuator body size for details on life calculations for individual screws.

# Axi-dyne® BCS/MCS Screw Drives

## BALL SCREW SPECIFICATIONS

### BALL SCREW LIFE CALCULATION

#### LIFE CAPACITIES WITH ENGLISH BALL SCREW

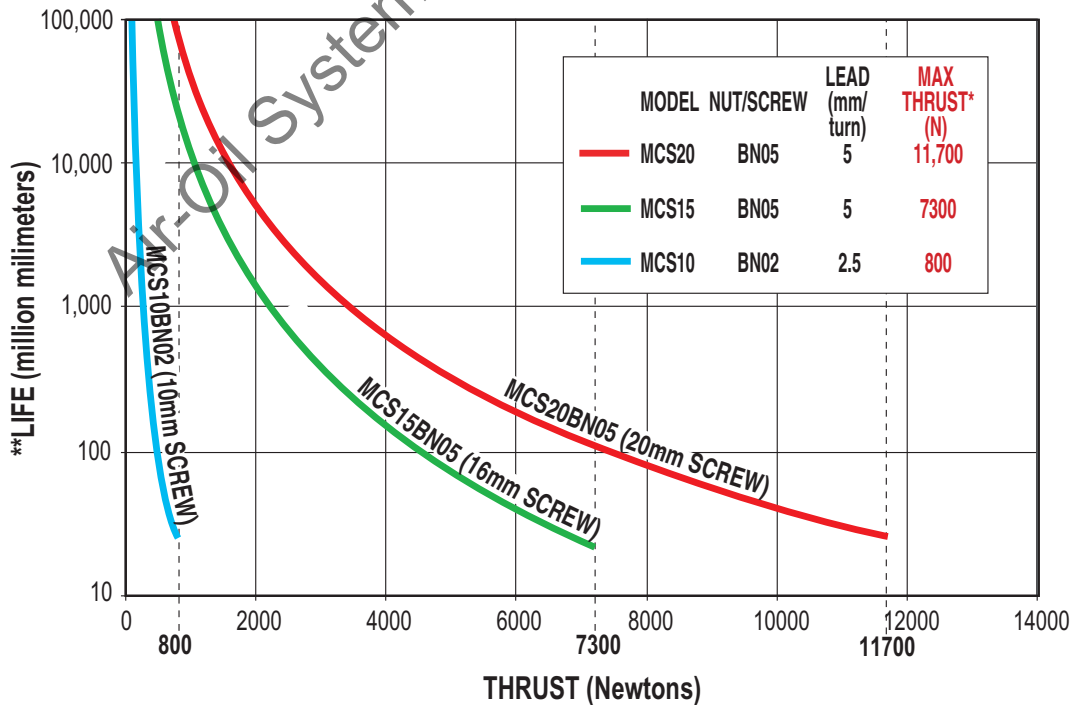


RODLESS

#### BCS/MCS Series

- Ball screw life calculations

#### LIFE CAPACITIES WITH METRIC BALL SCREW



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum thrust for screw selections.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.



# Axi-dyne® BCS/MCS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

ENGLISH LEAD SCREWS											
ACTUATOR SERIES	SCREW DIA. (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (in/ft)	BACKLASH (in)	MAXIMUM THRUST* (lb)	MAXIMUM STROKE (in)	INERTIA (lb-in <sup>2</sup> )			BREAKAWAY TORQUE (lb-in)
								BASE ACTUATOR		PER/in OF STROKE	
								In Line	Rev. Parallel		
BCS10	0.375	BN	08	0.004	0.015	130	61	0.0046	0.0054	0.0005	1.000
	0.375	BNL	08	0.004	0.002	130	61	0.0046	0.0054	0.0005	1.000
	0.500	SN	01	0.006	0.007	170	85	0.0321	0.0348	0.0017	1.857
	0.500	SN	02	0.005	0.007	170	120	0.0190	0.0217	0.0017	1.563
	0.500	SNA	02	0.005	0.003	170	120	0.0190	0.0217	0.0017	1.563
	0.500	SN	05	0.006	0.007	170	120	0.0153	0.0180	0.0017	1.125
BCS15	0.500	BN	02	0.003	0.015	800	59	0.0299	0.0327	0.0017	1.375
	0.500	BNL	02	0.003	0.002	800	59	0.0299	0.0327	0.0017	1.375
	0.625	BN	05	0.003	0.015	800	59	0.0455	0.0524	0.0042	1.188
	0.625	BNL	05	0.003	0.002	800	59	0.0455	0.0524	0.0042	1.188
	0.625	SN	02	0.005	0.007	200	120	0.0558	0.0627	0.0042	1.563
	0.750	SN	01	0.005	0.007	300	120	0.1391	0.1536	0.0087	2.188
BCS20	0.750	BN	02	0.004	0.015	2700	120	0.1241	0.1374	0.0087	1.750
	0.750	BNL	02	0.004	0.002	2700	120	0.1241	0.1374	0.0087	1.750
	0.750	BN	05	0.003	0.015	950	120	0.1091	0.1224	0.0087	1.563
	0.750	BNL	05	0.003	0.002	950	120	0.1091	0.1224	0.0087	1.563
	0.750	SN	01	0.005	0.007	300	120	0.1775	0.1908	0.0087	3.125
	0.750	SN	02	0.005	0.007	300	120	0.1241	0.1374	0.0087	2.188



RODLESS

**BCS/MCS Series**  
 • Actuator size/screw specifications

METRIC LEAD SCREWS											
ACTUATOR SERIES	SCREW DIA. (mm)	SCREW TYPE	LEAD (mm/turn)	LEAD ACCURACY (mm/300)	BACKLASH (mm)	MAXIMUM THRUST* (N)	MAXIMUM STROKE (mm)	INERTIA (kg-m <sup>2</sup> x 10 <sup>-4</sup> )			BREAKAWAY TORQUE (N-m)
								BASE ACTUATOR		PER/mm OF STROKE	
								In Line	Rev. Parallel		
MCS10	10	BN	2.5	0.13	0.38	800	1549	1.58	1.87	0.176	0.13
	10	BNL	2.5	0.13	0.05	800	1549	1.58	1.87	0.176	0.13
	12	SN	12	0.13	0.18	800	3048	4.53	5.18	0.410	0.20
	12	SN	25	0.13	0.18	800	1626	8.34	8.98	0.410	0.28
MCS15	15	SN	12	0.13	0.18	900	3048	13.22	14.83	0.966	0.27
	16	BN	5	0.13	0.38	7300	1499	13.69	15.77	1.258	0.16
	16	BNL	5	0.13	0.05	7300	1499	13.69	15.77	1.258	0.16
MCS20	19	SN	25	0.13	0.18	1400	3048	39.98	44.17	2.517	0.32
	19	SN	12	0.13	0.18	1400	3048	35.42	39.28	2.517	0.39
	19	SN	25	0.13	0.18	1400	3048	50.95	54.81	2.517	0.57
	20	BN	5	0.13	0.38	11700	3048	38.61	43.32	3.102	0.25
	20	BNL	5	0.13	0.05	11700	3048	38.61	43.32	3.102	0.25

<b>SCREW CODE</b>	<b>DESCRIPTION</b>
SN	Solid Nut
SNA	Anti-backlash Solid Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

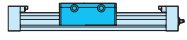
\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

# Axi-dyne® BCS/MCS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### GENERAL ACTUATOR SPECIFICATIONS



RODLESS

#### BCS/MCS Series

- General actuator specifications
- Friction force
- Support recommendations

BCS ENGLISH ACTUATORS					
ACTUATOR SERIES	CARRIER WEIGHT (lb)	BASE WEIGHT (lb) (Including Carrier)	WEIGHT PER/IN OF STROKE (lb)	TEMPERATURE RANGE* (F°)	IP RATING**
BCS10	0.69	2.91	0.176	40 - 130	44
BCS15	1.94	6.61	0.392	40 - 130	44
BCS20	2.81	14.59	0.666	40 - 130	44

MCS METRIC ACTUATORS					
ACTUATOR SERIES	CARRIER WEIGHT (kg)	BASE WEIGHT (kg) (Including Carrier)	WEIGHT PER/mm OF STROKE (g)	TEMPERATURE RANGE* (C°)	IP RATING**
MCS10	0.31	1.32	3.1	4 - 54	44
MCS15	0.88	2.90	7.0	4 - 54	44
MCS20	1.27	6.62	11.9	4 - 54	44



\* Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

\*\* Protected against ingress of solid particles greater than .039 in (1mm) and splashing water

LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS: Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### BCS CARRIER BRACKET BOLT ADJUSTMENT (ALL SIZES)



BCS carrier bracket adjustment bolts should be adjusted to suit each individual application, depending on the degree of rigidity required. A good starting point is to tighten the nut on the bolt until there is no lateral movement of the bolt.

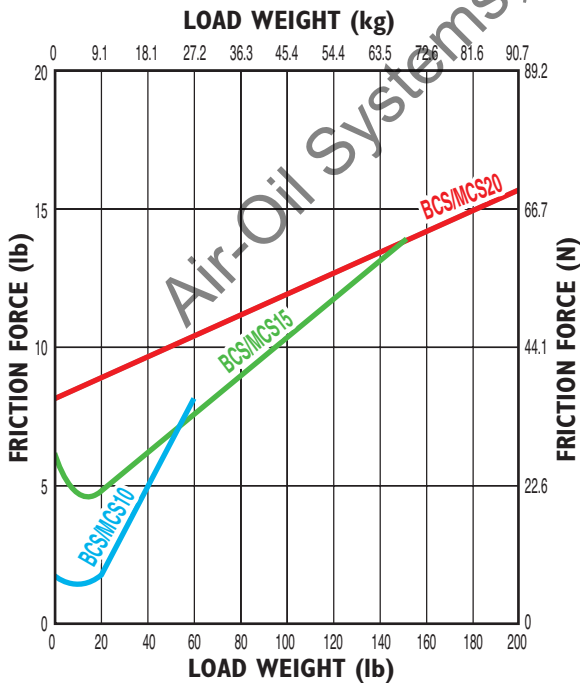
Then, equally tighten each nut on the carrier bolt while moving the carrier by hand along the length of the stroke. When all lateral play in the carrier is eliminated and free movement along the length of the stroke is maintained, your carrier bracket is adjusted properly. Some applications may require fine tuning of this adjustment to gain more lateral play or a higher degree of rigidity. In demanding applications, carrier adjustments should be done periodically.

**\*CAUTION:**

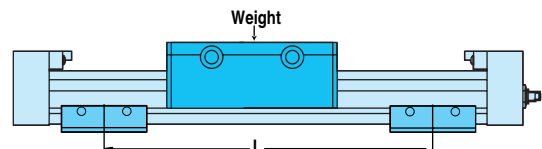
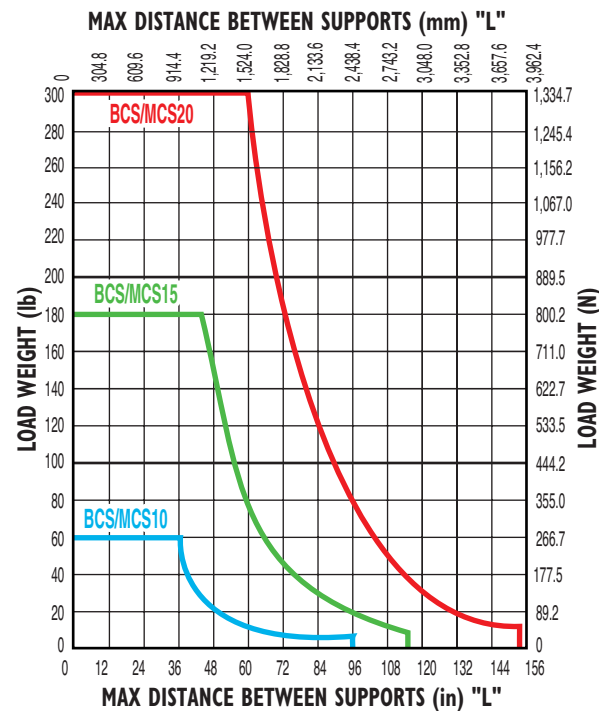


Over-tightening increases drive torque of motor and drive.

### FRICITION FORCE



### SUPPORT RECOMMENDATIONS

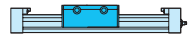


# Axi-dyne® BCS/MCS Screw Drives

## OVERALL SERIES SPECIFICATIONS

### DYNAMIC BENDING MOMENTS AND LOADS

STANDARD CARRIER		MAXIMUM BENDING MOMENTS AND LOADS			ENGLISH			METRIC		
		BCS10	BCS15	BCS20	MCS10	MCS15	MCS20			
	Mx Moment (Roll)	(lb-in : N-m)	55	275	300	6.2	31.1	33.9		
	My Moment (Pitch)	(lb-in : N-m)	100	500	1100	11.3	56.5	124.3		
	Mz Moment (Yaw)	(lb-in : N-m)	30	200	325	3.4	22.6	36.7		
	Fz Load (Lateral)	(lb : N)	60	180	300	267	801	1335		
AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments		BCS10	BCS15	BCS20	MCS10	MCS15	MCS20			
	Mx Moment (Roll)	*(lb-in : N-m)	110	550	600	12.4	62.1	67.8		
	My Moment (Pitch)	*(lb-in : N-m)	287	1453	2430	32.4	164.1	274.6		
	Mz Moment (Yaw)	*(lb-in : N-m)	287	1453	2430	32.4	164.1	274.6		
	Fz Load (Lateral)	(lb : N)	120	360	600	534	1602	2670		
	Minimum Dimension 'D'	(in : mm)	5.10	6.50	8.10	129.5	165.0	206.0		



#### RODLESS

#### BCS/MCS Series

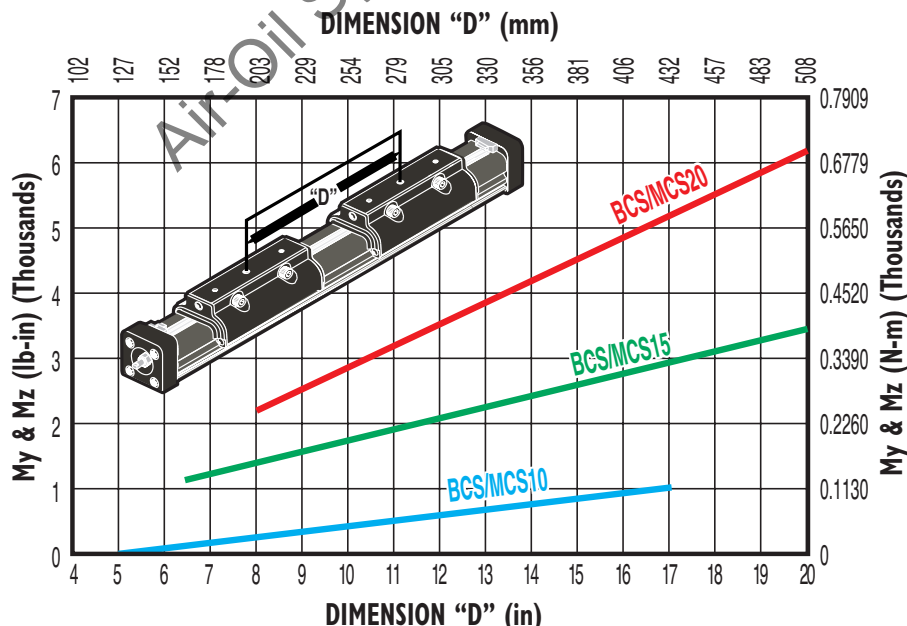
- Bending moments and loads
- Auxiliary carrier

**!** Please see BCS Carrier Bracket Bolt Adjustment on page C-108

**!** Breakaway torque will increase when using the Auxiliary carrier option. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

\*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph below.

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE

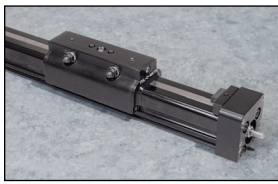


Rates shown on charts were calculated with these assumptions:

- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.

3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

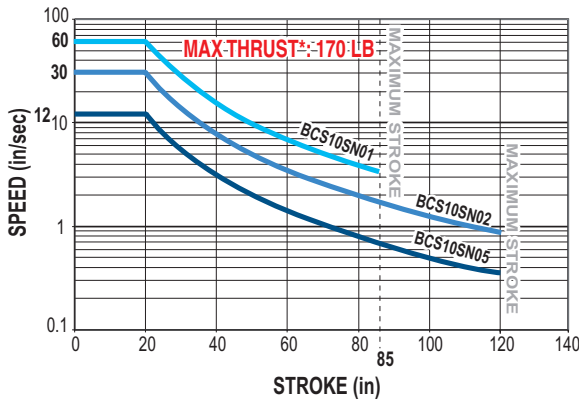


**Axi-dyne**<sup>®</sup>

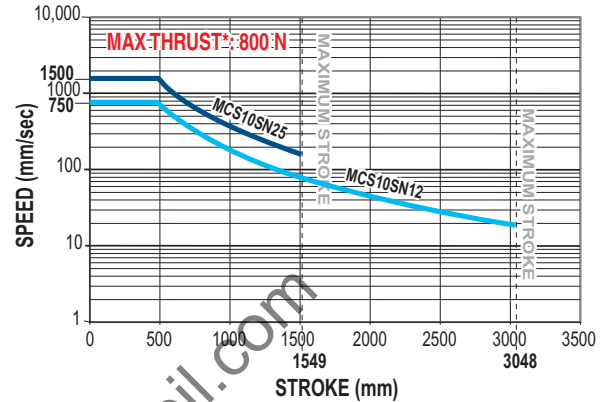
# BCS/MCS10 Series ACME SCREW SPECIFICATIONS

## BCS10/MCS10 ACME SCREW CRITICAL SPEED AND PV LIMITS

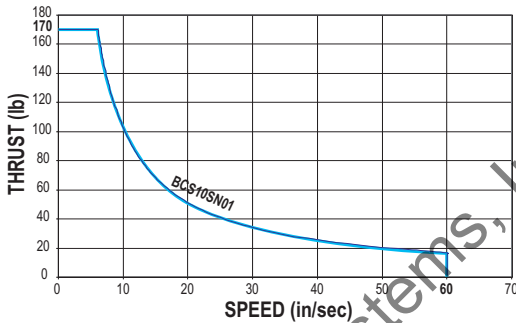
CRITICAL SPEED WITH 1/2" ENGLISH ACME SCREW



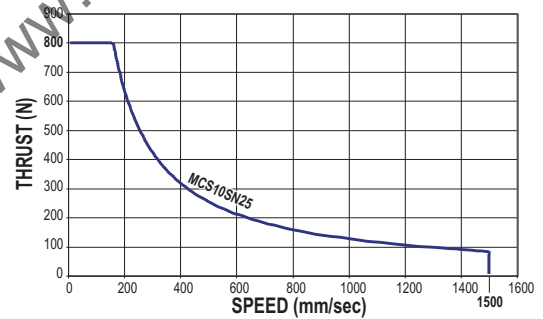
CRITICAL SPEED WITH 12mm METRIC ACME SCREW



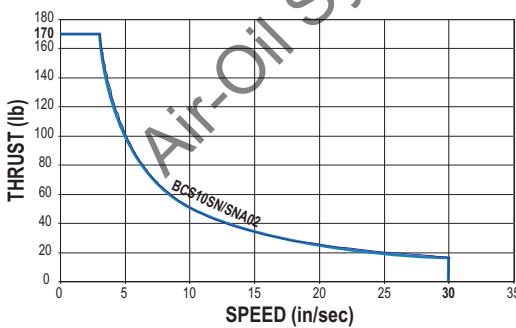
PV LIMITS: 1/2" 1 TPI ENGLISH ACME SCREW



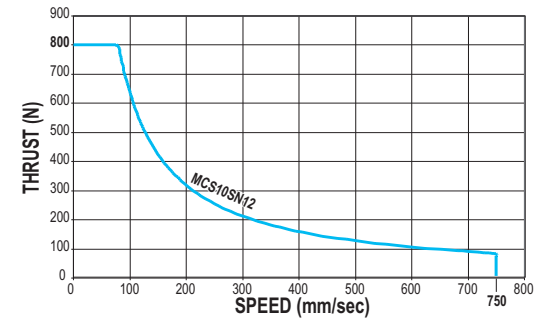
PV LIMITS: 12mm ACME METRIC SCREW w/25mm LEAD



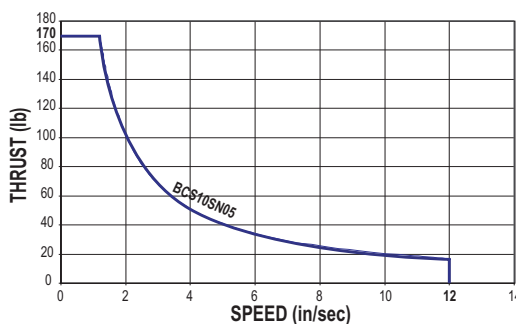
PV LIMITS: 1/2" 2 TPI ENGLISH ACME SCREW



PV LIMITS: 12mm ACME METRIC SCREW w/12mm LEAD



PV LIMITS: 1/2" 5 TPI ENGLISH ACME SCREW



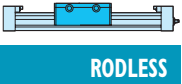
SN = Solid Nut

SNA = Solid Anti-backlash Nut

**⚠️** \*Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



RODLESS

**BCS/MCS10 Series**

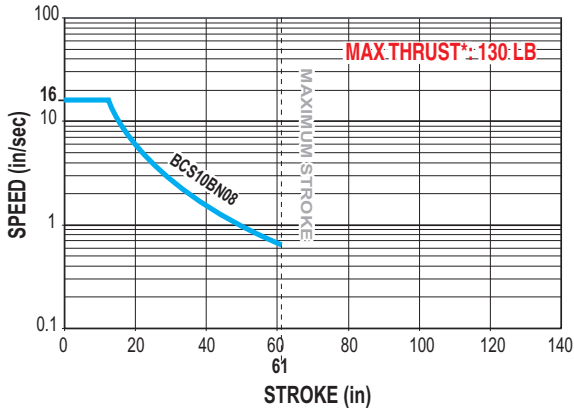
- Acme screw critical speed capacities and PV limits

# Axi-dyne® BCS/MCS10 Series

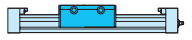
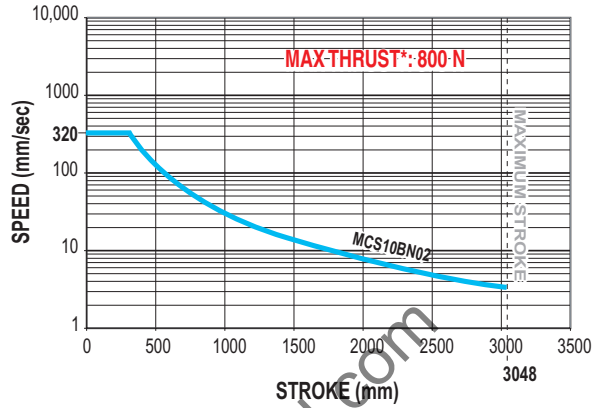
## BALL SCREW SPECIFICATIONS

### BCS/MCS10 BALL SCREW SPECIFICATIONS

CRITICAL SPEED WITH 3/8" ENGLISH BALL SCREW



CRITICAL SPEED WITH 10mm METRIC BALL SCREW

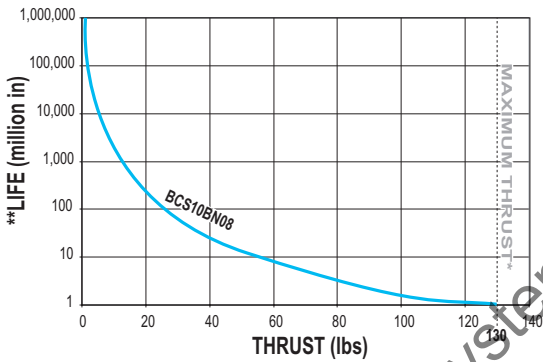


RODLESS

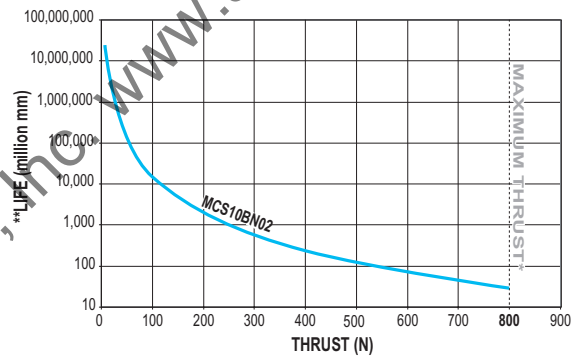
#### BCS/MCS10 Series

- Ball screw critical speed capacities and life calculations

LIFE CALCULATION: 3/8" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 10mm METRIC BALL SCREW w/2.5mm LEAD



BN = Ball Nut



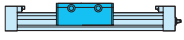
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® BCS/MCS10 Series

## DIMENSIONS

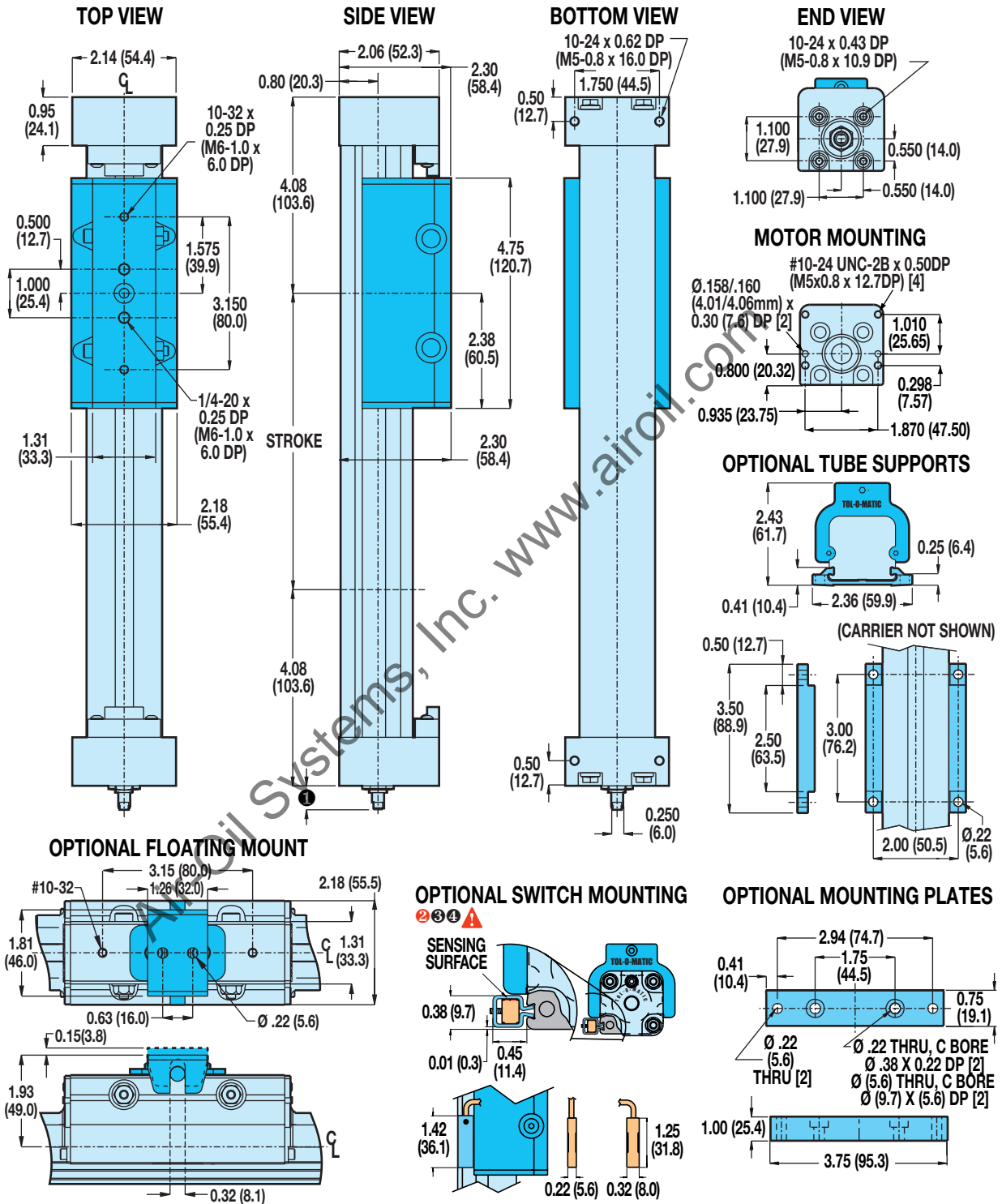
### BCS10/MCS10 ACTUATOR AND OPTIONS



**RODLESS**

**BCS/MCS10 Series**

• Actuator and options dimensions



**1 SHAFT LENGTH**

In-line mounting	0.53 (13.5)
Extended shaft for RP & 23-frame motor	1.89 (48.0)
Extended shaft for RP & 34-frame motor	2.10 (53.3)
Extended shaft for purchases prior to 6/24/02	1.53 (38.9)

**2 CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**3 NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

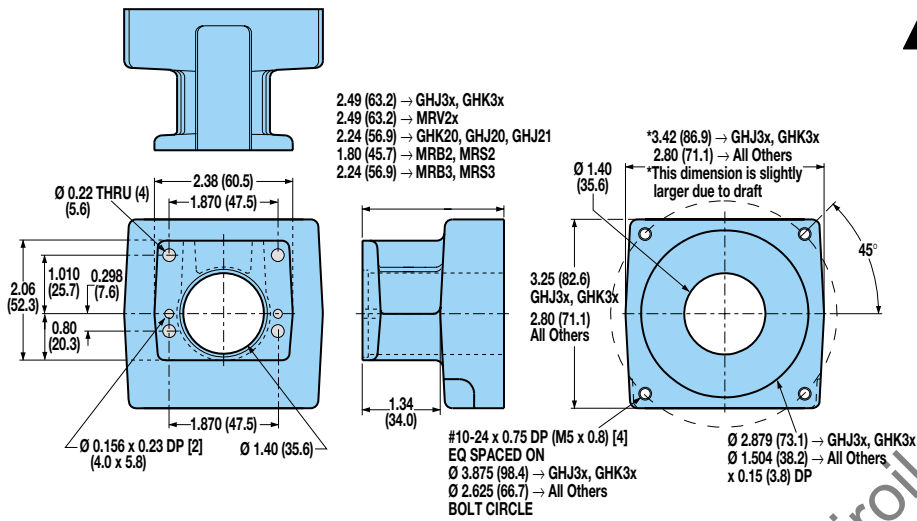
**4 NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

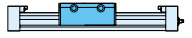
# Axi-dyne® BCS/MCS10 Series

## DIMENSIONS

### BCS/MCS10: IN-LINE MOUNT FOR MOTORS OR GEARHEADS



**!** For gearhead dimensions and specifications, refer to page F-10.

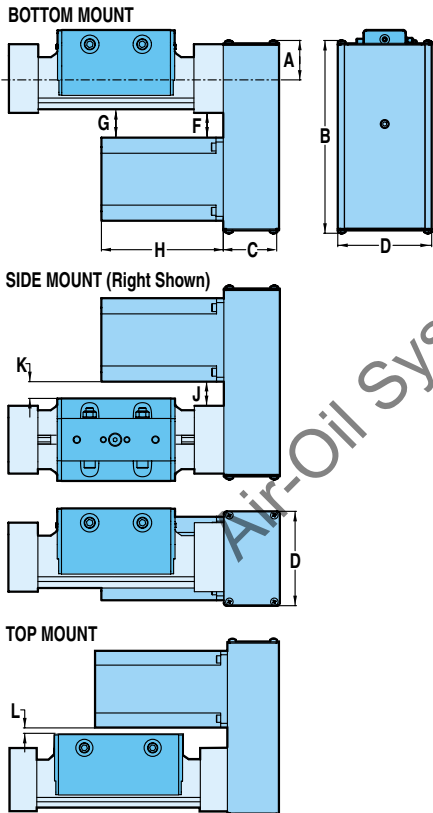


**RODLESS**

### BCS/MCS10 Series

- In-line motor mounting
- Reverse parallel mounting

### BCS/MCS10: REVERSE PARALLEL MOUNTING



### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1		1:1		2:1	
	lbs	kg	lbs	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	2.06	0.9344	2.06	.9344	.070	.2043	.095	.2767

**REDUCTION EFFICIENCY: 0.95**

### DIMENSIONS

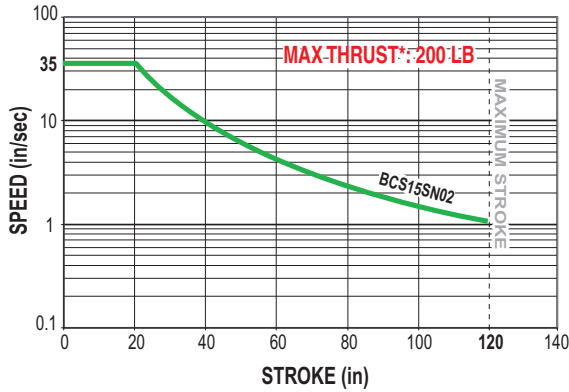
MOTOR	A		B		C		D		F		G		H		J		K		L	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV21	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.81	45.9	1.83	46.5	4.75	120.7	1.54	39.1	1.83	46.5	1.11	28.2
MRV22	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.81	45.9	1.83	46.5	5.75	146.1	1.54	39.1	1.83	46.5	1.11	28.2
MRV23	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.81	45.9	1.83	46.5	6.75	171.5	1.54	39.1	1.83	46.5	1.11	28.2
MRV24	1.44	36.6	6.96	176.7	2.13	54.0	3.25	82.6	1.81	45.9	1.83	46.5	7.75	196.9	1.54	39.1	1.83	46.5	1.11	28.2



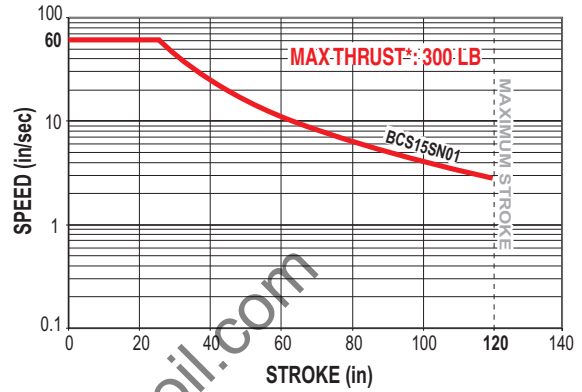
# Axi-dyne<sup>®</sup> BCS/MCS15 Series ACME SCREW SPECIFICATIONS

## BCS15 ENGLISH ACME SCREW SPECIFICATIONS

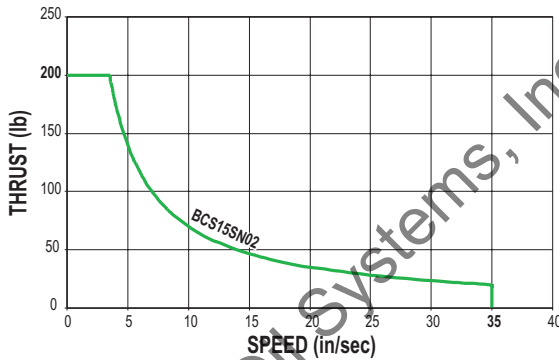
CRITICAL SPEED WITH 5/8" ENGLISH ACME SCREW



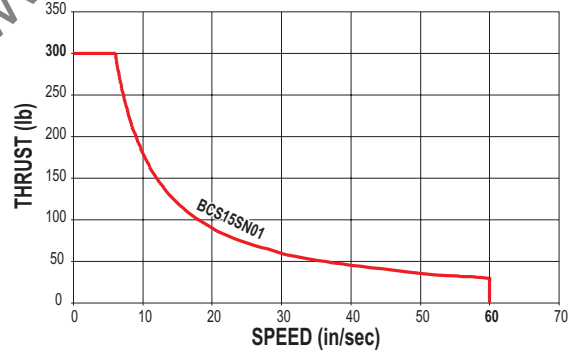
CRITICAL SPEED WITH 3/4" ENGLISH ACME SCREW



PV LIMITS: 5/8" 2TPI ENGLISH ACME SCREW



PV LIMITS: 3/4" 1TPI ENGLISH ACME SCREW



SN = Solid Nut

SNA = Solid Anti-backlash Nut

**⚠** \*Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

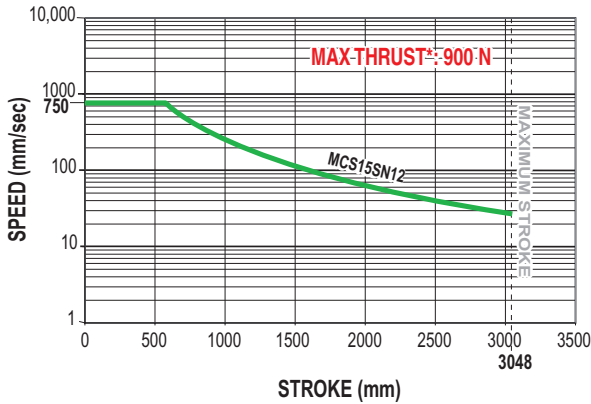


# Axi-dyne® BCS/MCS15 Series

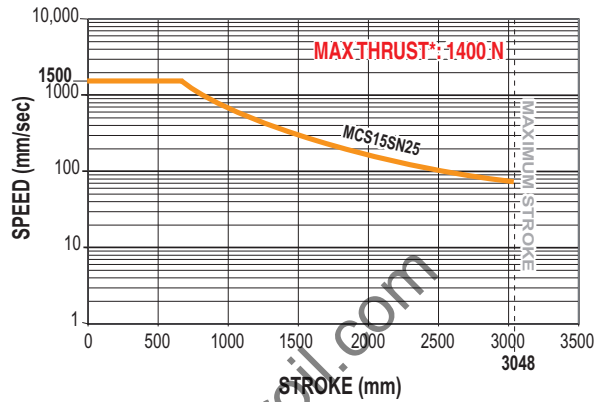
## ACME SCREW SPECIFICATIONS

### MCS15 METRIC ACME SCREW SPECIFICATIONS

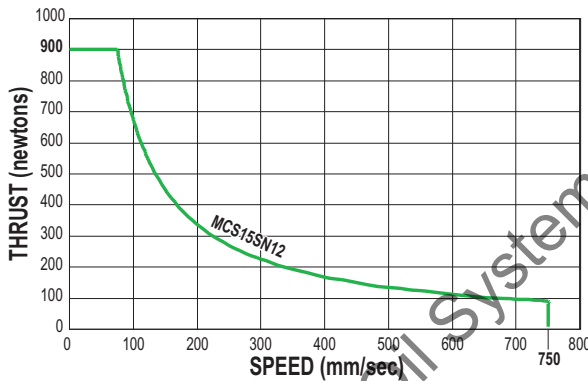
CRITICAL SPEED WITH 15mm METRIC ACME SCREW



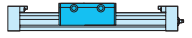
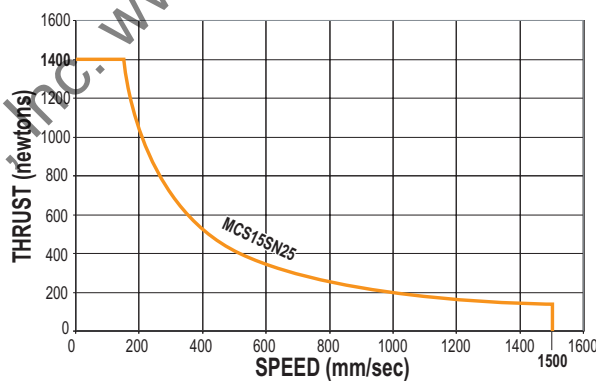
CRITICAL SPEED WITH 19mm METRIC ACME SCREW



PV LIMITS: 15mm METRIC ACME SCREW w/12mm LEAD



PV LIMITS: 19mm METRIC ACME SCREW w/25mm LEAD



RODLESS

#### BCS/MCS15 Series

- Metric acme screw critical speed capacities and PV limits

SN = Solid Nut



*\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

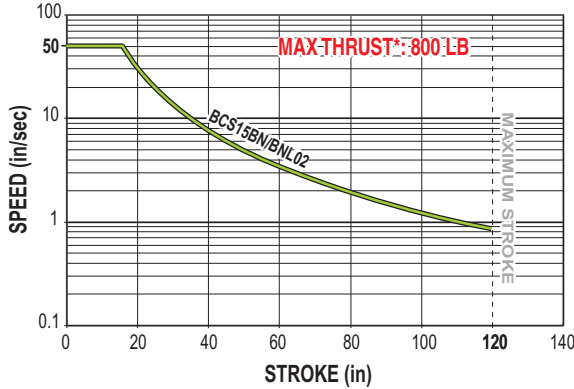
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi *dyne*® BCS/MCS15 Series

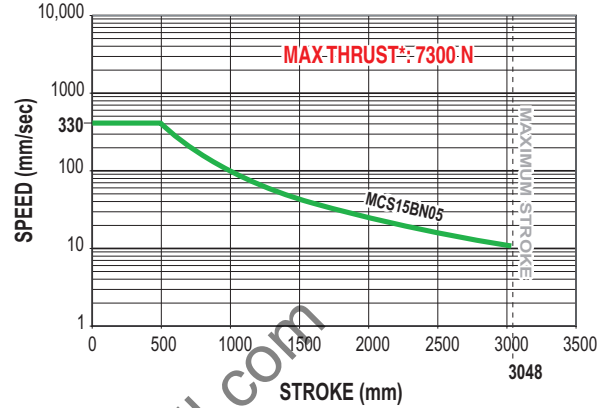
## BALL SCREW SPECIFICATIONS

### BCS/MCS15 BALL SCREW SPECIFICATIONS

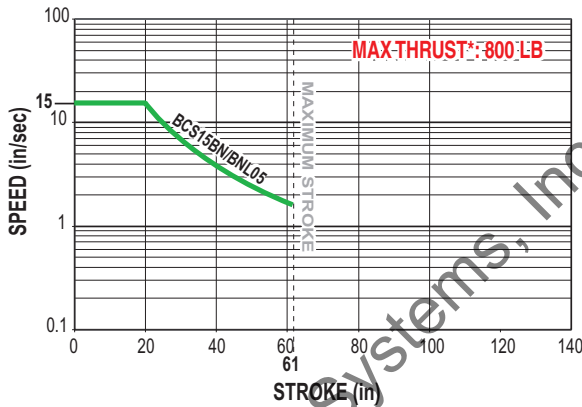
CRITICAL SPEED WITH 1/2" ENGLISH BALL SCREW



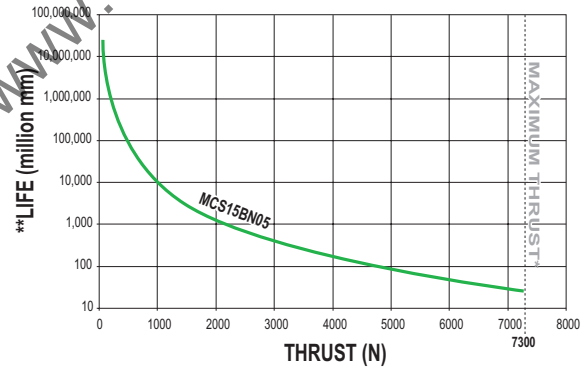
CRITICAL SPEED WITH 16mm METRIC BALL SCREW



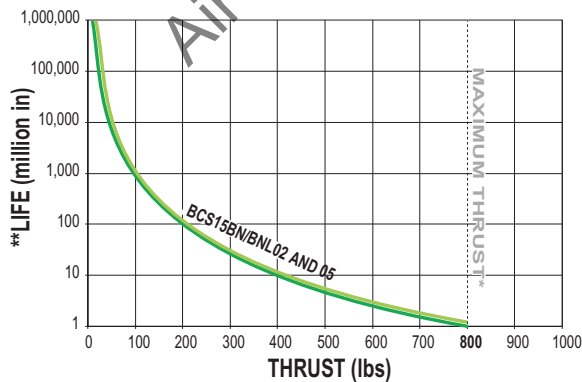
CRITICAL SPEED WITH 5/8" ENGLISH BALL SCREW



LIFE CALCULATION: 16mm METRIC BALL SCREW w/5mm LEAD



LIFE CALCULATION: 1/2" w/2TPI & 5/8" w/5TPI ENGLISH BALL SCREW



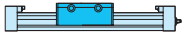
BN = Ball Nut

BNL = Ball Nut with Low-Backlash



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.



RODLESS

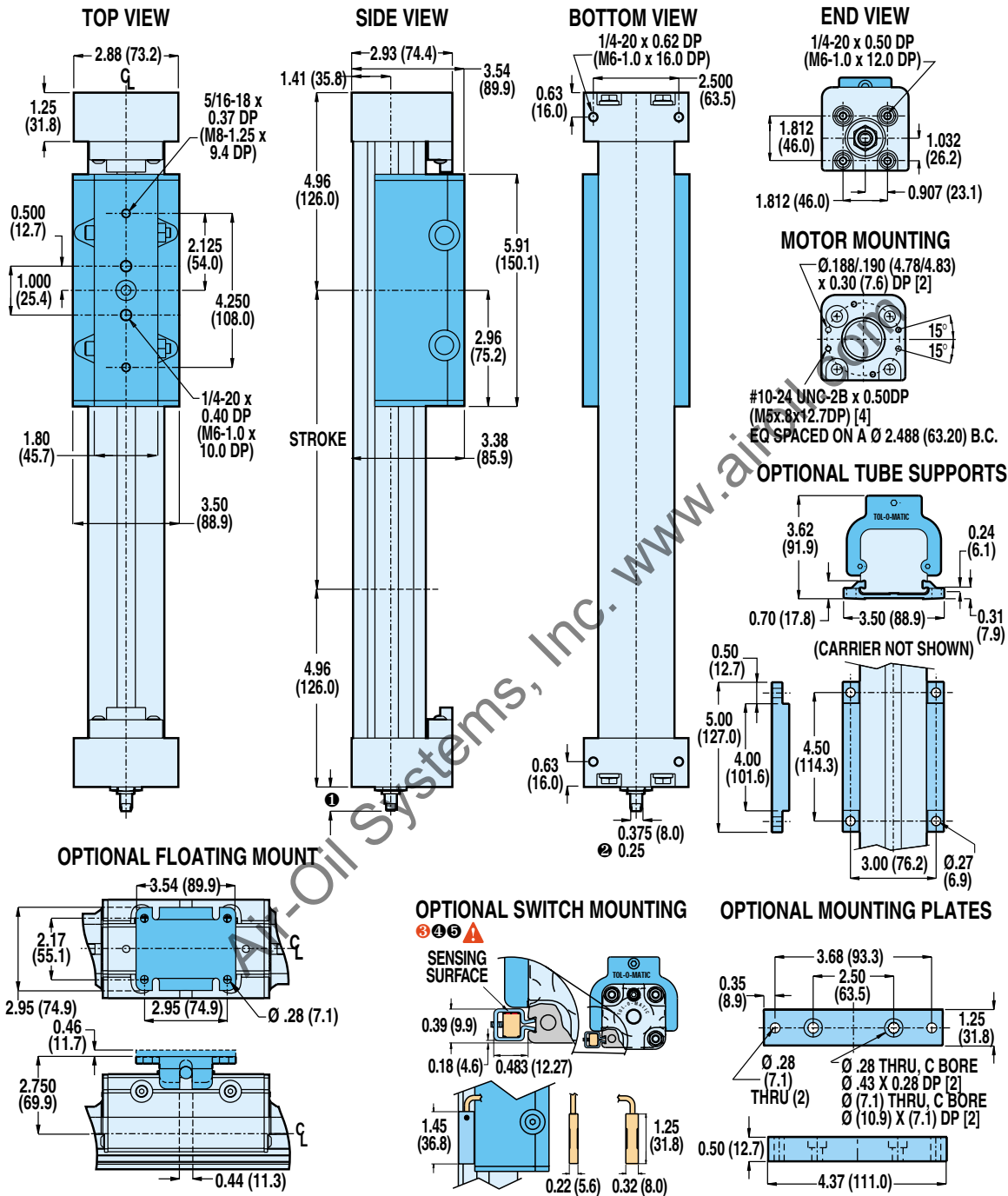
#### BCS/MCS15 Series

- Ball screw critical speed capacities and life calculations

# Axi-dyne® BCS/MCS15 Series

## DIMENSIONS

### BCS15/MCS15 ACTUATOR AND OPTIONS



**RODLESS**

**BCS/MCS15 Series**

- Actuator and options dimensions

**① SHAFT LENGTH**

In-line mounting	0.65 (16.5)
Extended shaft for RP & 23-frame motor	1.94 (49.3)
Extended shaft for RP & 34-frame motor	2.15 (54.6)
Extended shaft for RP & 40-frame motor	2.31 (58.7)
Extended shaft for purchases prior to 6/24/02	1.90 (48.2)

**② FOR 1/2" 2TPI BALL-SCREW STYLE ONLY**

**⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**④ NOTE:** The scored face of the switch indicates the sensing surface and must face toward the magnet

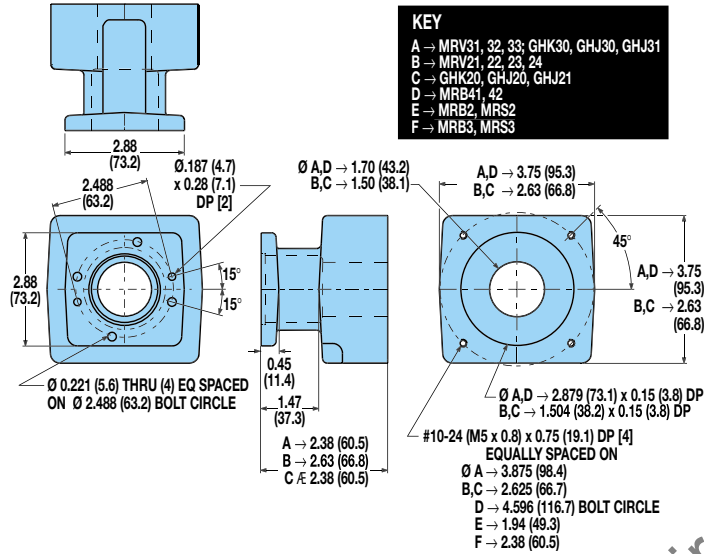
**⑤ NOTE:** Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

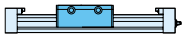
# Axi-dyne® BCS/MCS15 Series

## DIMENSIONS

### BCS/MCS15: IN-LINE MOUNT FOR MOTORS AND GEARHEADS



**!** For gearhead dimensions and specifications, refer to page F-10.



**RODLESS**

#### BCS/MCS15 Series

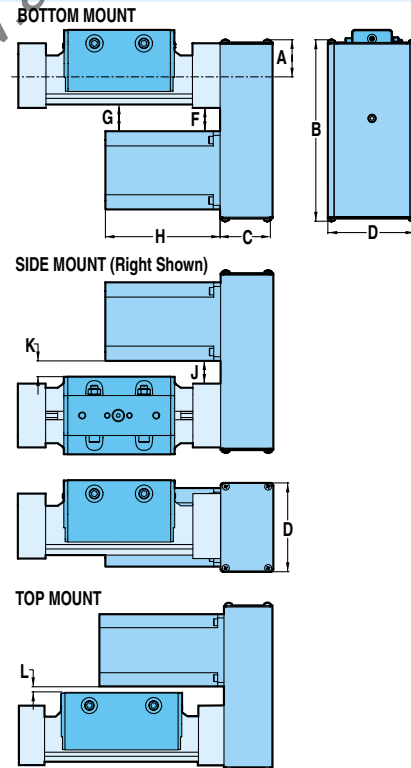
- In-line motor mounting
- Reverse parallel mounting dimensions

### BCS/MCS15: REVERSE PARALLEL MOUNTING

#### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1		1:1		2:1	
	lbs	kg	lbs	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	2.17	0.9843	2.40	1.0886	.070	.2043	.095	.2767
MRV31, 32, 33	2.61	1.1839	2.84	1.2882	.070	.2043	.095	.2767

REDUCTION EFFICIENCY: 0.95



#### DIMENSIONS

MOTOR	A		B		C		D		F		G		H		J		K		L	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV21	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.70	43.2	1.85	47.0	4.75	120.7	1.67	42.4	1.86	47.2	0.98	25.3
MRV22	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.70	43.2	1.85	47.0	5.75	146.1	1.67	42.4	1.86	47.2	0.98	25.3
MRV23	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.70	43.2	1.85	47.0	6.75	171.5	1.67	42.4	1.86	47.2	0.98	25.3
MRV24	1.44	36.6	7.46	189.4	2.13	54.0	3.25	82.6	1.70	43.2	1.85	47.0	7.75	196.9	1.67	42.4	1.86	47.2	0.98	25.3
MRV31	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.05	26.7	1.21	30.7	6.11	155.2	1.02	25.9	1.21	30.7	0.33	8.9
MRV32	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.05	26.7	1.21	30.7	7.36	186.9	1.02	25.9	1.21	30.7	0.33	8.9
MRV33	2.12	53.8	8.14	206.6	2.38	60.3	4.00	101.6	1.05	26.7	1.21	30.7	8.61	218.7	1.02	25.9	1.21	30.7	0.33	8.9

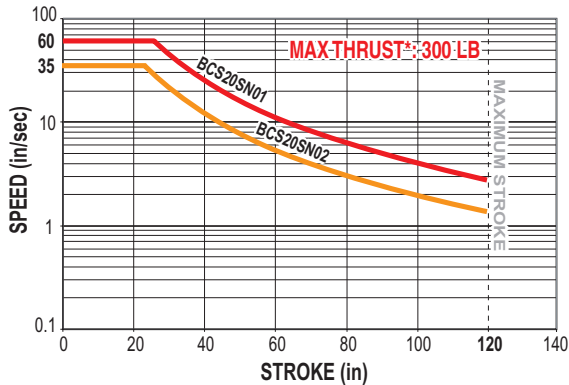
# Axi-dyne® BCS/MCS20 Series

## ACME SCREW SPECIFICATIONS

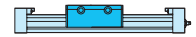
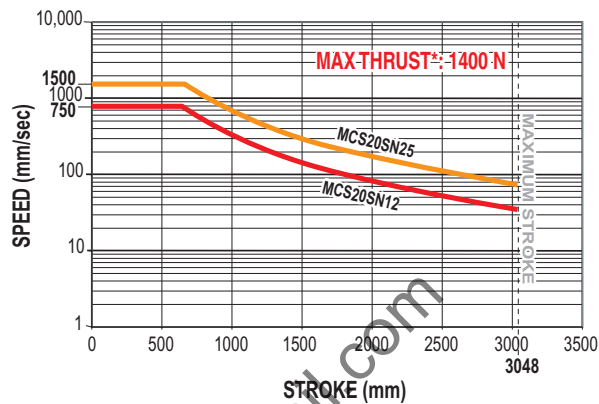


### BCS/MCS20 ACME SCREW SPECIFICATIONS

CRITICAL SPEED WITH 3/4" ENGLISH ACME SCREW



CRITICAL SPEED WITH 19mm METRIC ACME SCREW

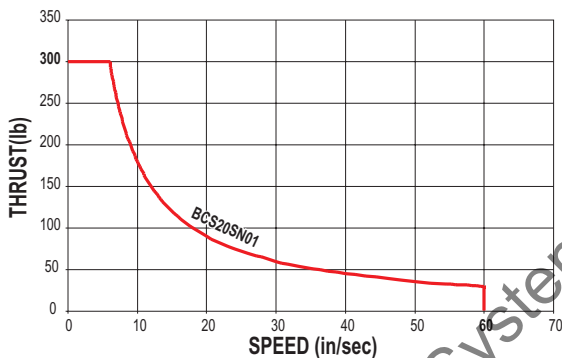


RODLESS

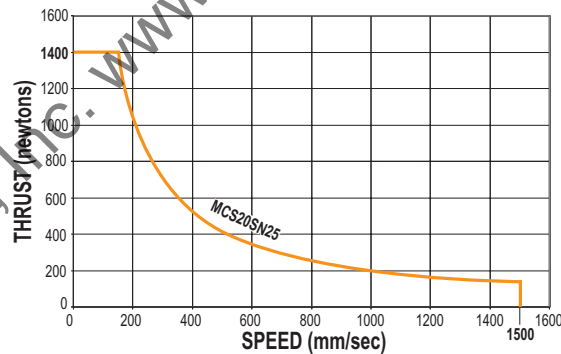
#### BCS/MCS20 Series

- Acme screw critical speed capacities and PV limits

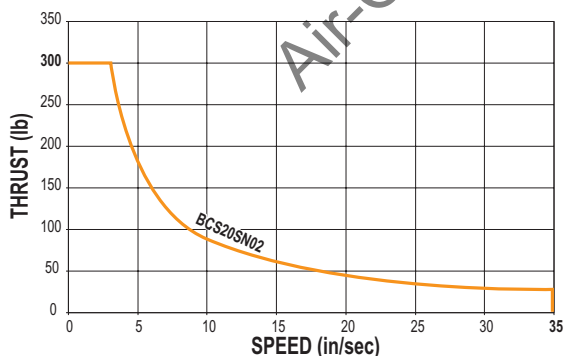
PV LIMITS: 3/4" 1TPI ENGLISH ACME SCREW



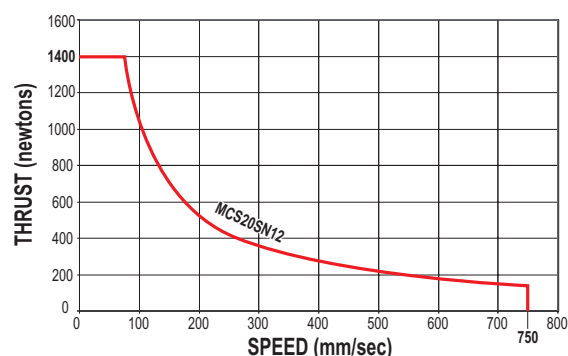
PV LIMITS: 19mm METRIC ACME SCREW w/25mm LEAD



PV LIMITS: 3/4" 2TPI ENGLISH ACME SCREW



PV LIMITS: 19mm METRIC ACME SCREW w/12mm LEAD



SN = Solid Nut  
SNA = Solid Anti-backlash Nut



*\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

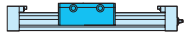
*PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.*

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne<sup>®</sup> BCS/MCS20 Series

## BALL SCREW SPECIFICATIONS

### BCS20/MCS20 BALL SCREW SPECIFICATIONS

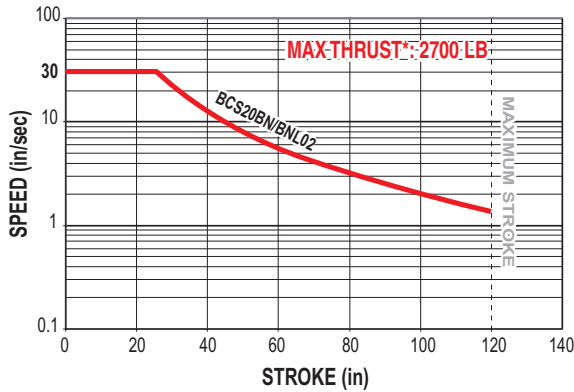


RODLESS

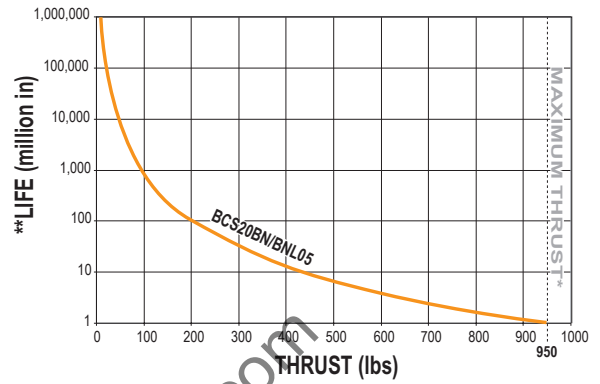
#### BCS/MCS20 Series

- Ball screw critical speed capacities and life calculations

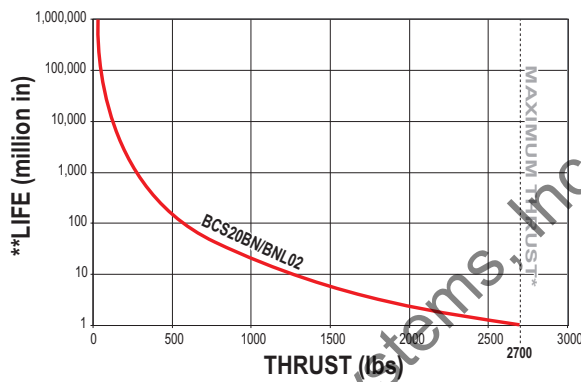
CRITICAL SPEED WITH 3/4" ENGLISH BALL SCREW, 2TPI



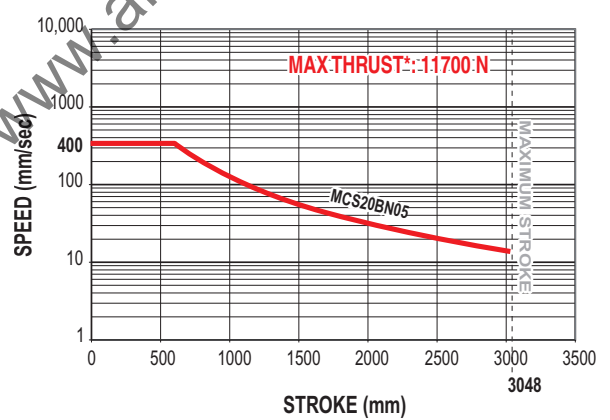
LIFE CALCULATION: 3/4" ENGLISH BALL SCREW, 5TPI



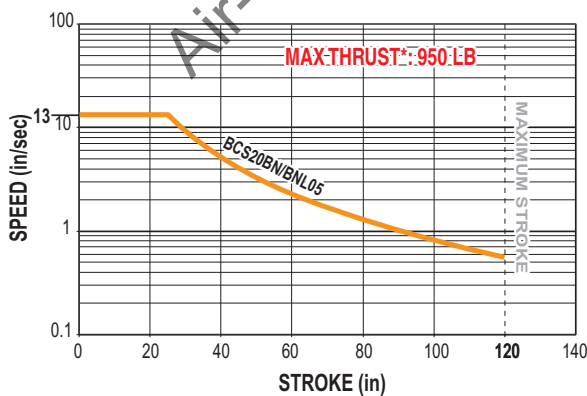
LIFE CALCULATION: 3/4" ENGLISH BALL SCREW, 2TPI



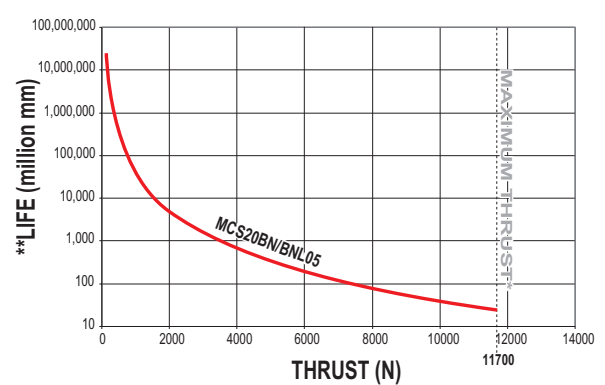
CRITICAL SPEED WITH 20mm METRIC BALL SCREW



CRITICAL SPEED WITH 3/4" ENGLISH BALL SCREW, 5TPI



LIFE CALCULATION: 20mm METRIC BALL SCREW w/5mm LEAD



BN = Ball Nut

BNL = Ball Nut with Low-Backlash



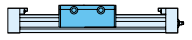
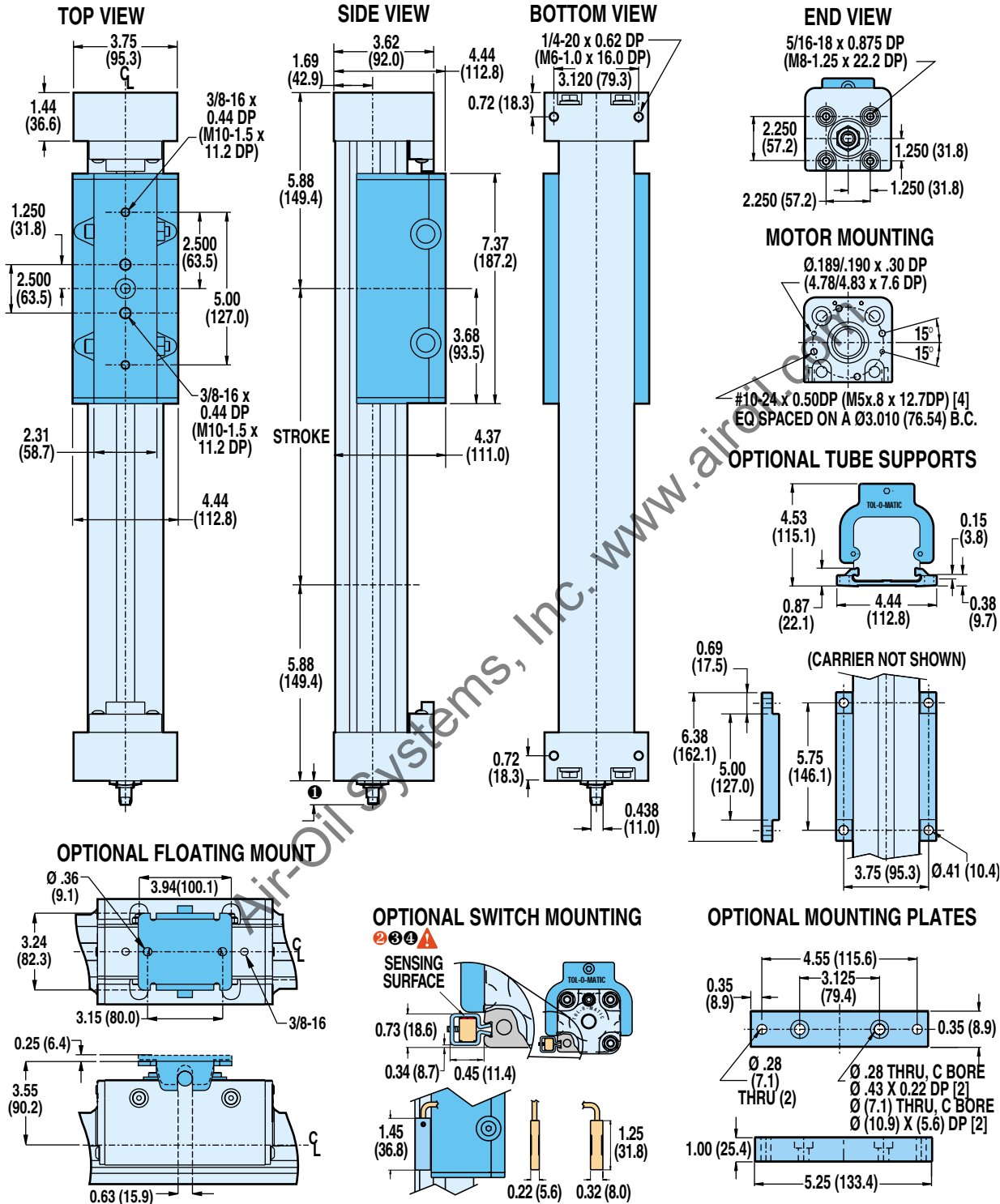
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® BCS/MCS20 Series

## DIMENSIONS

### BCS20 ACTUATOR AND OPTIONS



**RODLESS**

**BCS/MCS20 Series**

- Actuator and option dimensions

**① SHAFT LENGTH**

In-line mounting	0.78 (19.8)
Extended shaft for RP & 23-frame motor	2.16 (54.9)
Extended shaft for RP & 34-frame motor	2.16 (54.9)
Extended shaft for RP & 40-frame motor	2.31 (58.7)
Extended shaft for purchases prior to 6/24/02	2.28 (57.9)

**⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**② NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

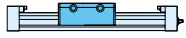
**③ NOTE: Some actuators require switch mounting on a specific side of the actuator. Call Tol-O-Matic 1-800-328-2174 for details**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne<sup>®</sup> BCS/MCS20 Series

## DIMENSIONS

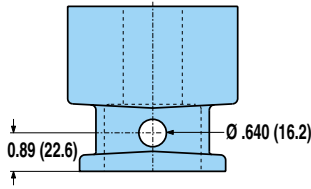
### BCS/MCS20: IN-LINE MOUNT FOR MOTORS AND GEARHEADS



**RODLESS**

**BCS/MCS20 Series**

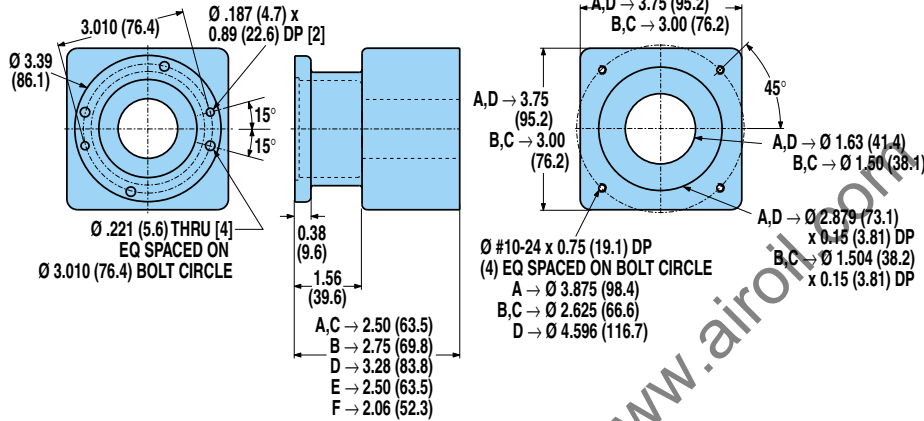
- In-line motor mounting



#### MOTORS KEY

- A → MRV3x, MRB3x
- B → MRV2x
- C → GHK20x, GHJ20x, GHJ21x, GHJ30x, GHJ31x, GHK30
- D → MRB4x
- E → MRB2, MRS2
- F → MRB3, MRS3

**!** For gearhead dimensions and specifications, refer to page F-10.



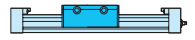
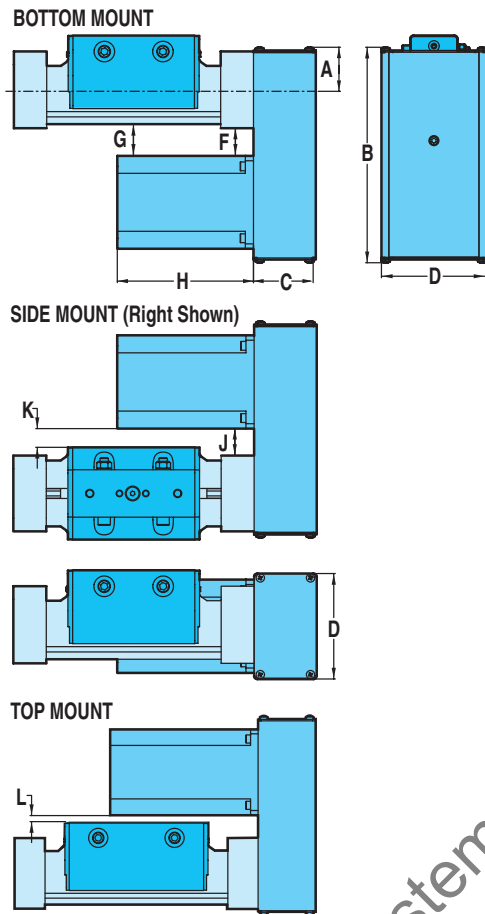
Air-Oil Systems, Inc. www.airoil.com



# Axi-dyne® BCS/MCS20 Series

## DIMENSIONS

### BCS/MCS20: REVERSE PARALLEL MOUNTING



RODLESS

#### BCS/MCS20 Series

- Reverse parallel mounting

#### SPECIFICATIONS

MOTOR	WEIGHT OF REDUCTION DRIVE				REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1		1:1		2:1	
	lbs	kg	lbs	kg	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	3.11	1.41	3.27	1.48	.118	.3447	.100	.2928
MRV31, 32, 33	3.18	1.44	3.34	1.51	.118	.3447	.100	.2928

REDUCTION EFFICIENCY: 0.95

#### DIMENSIONS

MOTOR	A		B		C		D		F		G		H		J		K		L	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
<b>BRUSHLESS</b> MRV21	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.44	61.8	2.50	63.5	4.75	120.7	2.25	57.2	2.56	65.0	1.38	34.9
MRV22	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.44	61.8	2.50	63.5	5.75	146.1	2.25	57.2	2.56	65.0	1.38	34.9
MRV23	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.44	61.8	2.50	63.5	6.75	171.5	2.25	57.2	2.56	65.0	1.38	34.9
MRV24	1.44	36.6	9.31	236.5	2.38	60.3	4.00	101.6	2.44	61.8	2.50	63.5	7.75	196.9	2.25	57.2	2.56	65.0	1.38	34.9
MRV31	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.79	45.5	1.86	47.2	6.11	155.2	1.61	40.9	1.92	48.8	0.73	18.5
MRV32	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.79	45.5	1.86	47.2	7.36	186.9	1.61	40.9	1.92	48.8	0.73	18.5
MRV33	1.96	49.7	9.83	249.6	2.38	60.3	4.00	101.6	1.79	45.5	1.86	47.2	8.61	218.7	1.61	40.9	1.92	48.8	0.73	18.5

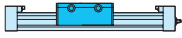
# Axi-dyne® BCS/MCS Screw Drives

## ORDERING

### BASE MODEL SPECIFICATIONS

### OPTIONS SPECIFICATIONS

BCS 20 BN02 SK45 RPL1 DC18 KT2 MP4



RODLESS

BCS/MCS Series

- Ordering

#### MODEL TYPE

**BCS** BCS Series English Screw Drive  
**MCS** MCS Series Metric Screw Drive

#### TUBE BORE DIAMETER

10 1-inch (25 mm) bore  
 15 1-1/2-inch (40 mm) bore  
 20 2-inch (50 mm) bore

#### NUT/SCREW CONFIGURATION

##### ENGLISH MODELS

SOLID NUT / PITCH (turn/in)	SERIES
SN01	BCS10, 15, 20
SN02	BCS10, 15, 20
SNA02	BCS10, 15
SN05	BCS10, 15

BALL NUT / PITCH (turn/in)	SERIES
BN02	BCS15, 20
BNL02	BCS15, 20
BN05	BCS15, 20
BNL05	BCS15, 20
BN08	BCS10
BNL08	BCS10

##### METRIC MODELS

SOLID NUT / LEAD (mm/turn)	SERIES
SN12	MCS10, 15, 20
SN25	MCS10, 15, 20

BALL NUT / LEAD (mm/turn)	SERIES
BN02	MCS10
BNL02	MCS10
BN05	MCS15, 20
BNL05	MCS15, 20

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

#### MOTOR MOUNTING / REDUCTIONS

(must choose one)

**LMI** In-Line mounting  
**LME23** Ext. shaft for RP & 23 frame motor  
**LME34** Ext. shaft for RP & 34 frame motor  
**LME40** Ext. shaft for RP & 40 frame motor  
**\*\*LMX** Extended shaft - old style (see note)  
**\*\*For replacement actuators with extended motor shafts purchased prior to 6/24/02 use LMX**

**⚠ A motor size and code must be selected when specifying a reverse-parallel mounting configuration. Reference the ordering pages in sections F, G and H for the motor types and selections.**

**RPL1** 1:1 Reverse-Parallel mount left  
**RPR1** 1:1 Reverse-Parallel mount right  
**RPB1** 1:1 Reverse-Parallel mount bottom  
**RPT1** 1:1 Reverse-Parallel mount top  
**RPL2** 2:1 Reverse-Parallel mount left  
**RPR2** 2:1 Reverse-Parallel mount right  
**RPB2** 2:1 Reverse-Parallel mount bottom  
**RPT2** 2:1 Reverse-Parallel mount top

#### AUXILIARY CARRIER

**DC\_** Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SWITCHES

**RM** Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM** Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM** Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM** Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM** TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT** TRIAC Switch with 5-meter lead, and quantity desired

#### TO ORDER MOTORS/CONTROLS/INTERFACES

BRUSHLESS SERVO (SEE PAGE F-33)

#### SUPPORTS AND MOUNTING PLATES

(both may be selected)  
**TS** Tube Supports plus quantity desired  
**MP** Mounting Plates plus quantity desired

**⚠ Not all codes listed are compatible with all options.**

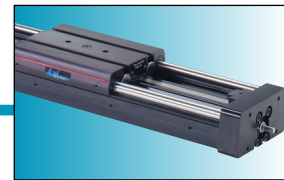
**Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.**

#### FIELD RETROFIT KITS

ITEM	B3S10	B3S15	B3S20	M3S10	M3S15	M3S20
Tube Supports	4510-1010	4515-1010	4520-1010	4510-1010	4515-1010	4520-1010
Mounting Plates	0910-9133	0915-9135	0920-9038	0510-9105	0515-9138	0520-9105

# Axi-dyne® SLS/MLS Screw Drives

## OVERVIEW



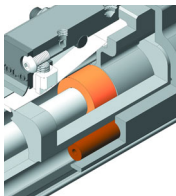
### APPLICATION BENEFITS

- Rigid, low-profile design is ideal for space-sensitive applications
- Consistent carrier tracking and long actuator life
- Wide base for ease of mounting.

### GUIDANCE SYSTEM

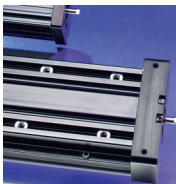


Pre-engineered and fully enclosed the SLS slide guidance system consists of recirculating bearings on ground steel shafts, offering stability and endurance.



Uses the same patented Band Retention system as the BCS—a T-shaped elastomer strip bonded to a stainless steel band, inserted directly into the body housing forming a tight metal-to-metal seal for clean operation.

### STANDARD MOUNTING

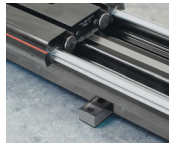


Actuators are provided with T-nuts in the base of the cylinder body. Four T-nuts for the first 24 inches of stroke are standard. Two nuts are provided for each additional 20 inches of stroke. The SLS tube and work table accept 1/4" threaded square nuts (MLS, M6 threaded square nuts).

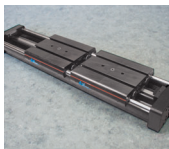
### ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130° F, 4-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

### AVAILABLE OPTIONS



**Mounting Plates:** Provide clearance height for motors and motor mounts when mounting an actuator on a flush surface. Mount to either tapped holes in cylinder heads or to T-nuts, they provide the means for top mounting access. Kits include plates and mounting screws.



**Auxiliary Carrier:** Increases rigidity, load-carrying capacity and bending moments



**Motor Mounting and Gearhead Reduction:**

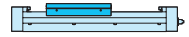
**In-line Motor Mounting**—This motor mounting option uses a spacer and coupler to join the motor to the actuator shaft.



**Gearhead Reduction**—Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23 and 34 face motors. For gearhead specifications and dimensions, see page F-10.



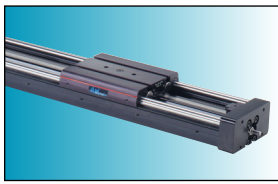
**Switches:** Reed, dc Hall-effect and ac TRIAC. See section I.



### RODLESS

#### SLS/MLS Series

- Application benefits
- Guidance system
- Standard mounting
- Actuator/motor factors
- Available options

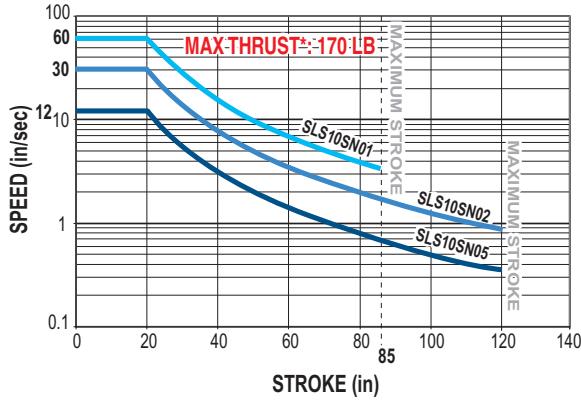


**Axi-dyne**<sup>®</sup>

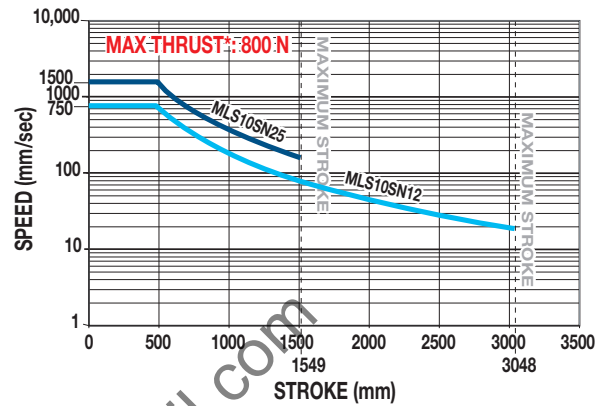
# SLS/MLS10 Series ACME SCREW SPECIFICATIONS

## SLS/MLS10 ACME SCREW CRITICAL SPEED AND PV LIMITS

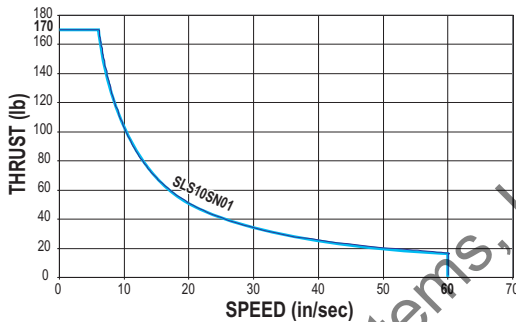
CRITICAL SPEED WITH 1/2" ENGLISH ACME SCREW



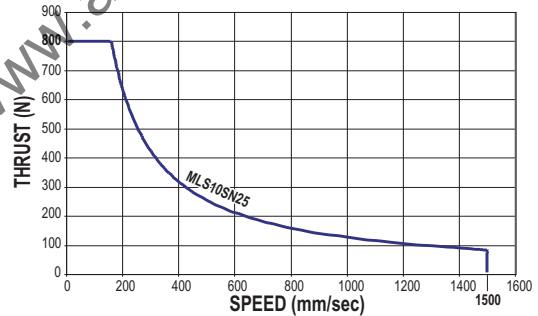
CRITICAL SPEED WITH 12mm METRIC ACME SCREW



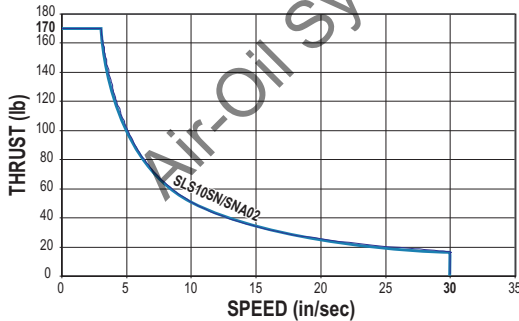
PV LIMITS: 1/2" 1 TPI ENGLISH ACME SCREW



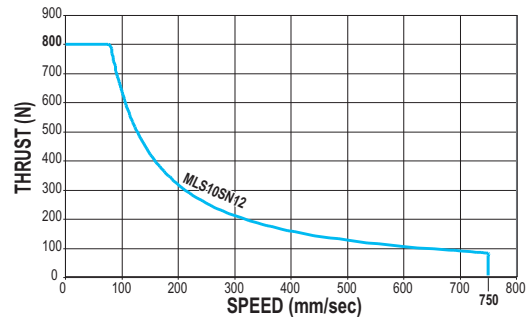
PV LIMITS: 12mm ACME METRIC SCREW w/25mm LEAD



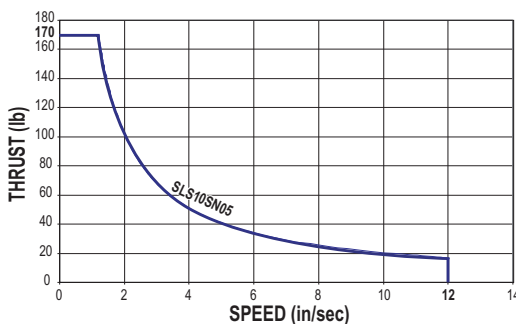
PV LIMITS: 1/2" 2 TPI ENGLISH ACME SCREW



PV LIMITS: 12mm ACME METRIC SCREW w/12mm LEAD



PV LIMITS: 1/2" 5 TPI ENGLISH ACME SCREW



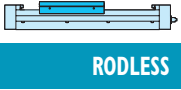
SN = Solid Nut

SNA = Solid Anti-backlash Nut

**⚠️** \*Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



RODLESS

**SLS/MLS10 Series**

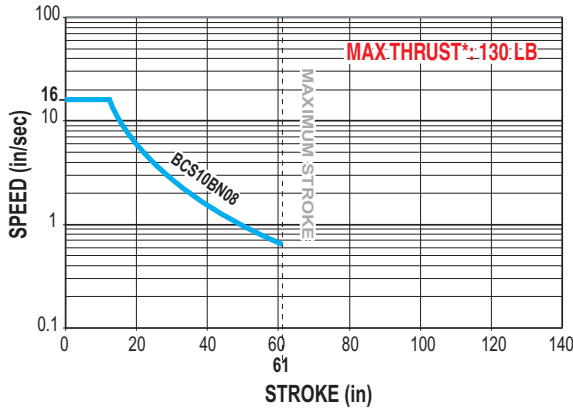
- Acme screw critical speed capacities and PV limits

# Axi-dyne® SLS/MLS10 Series

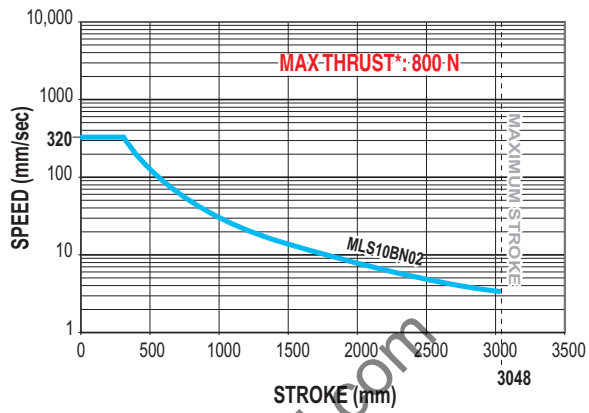
## BALL SCREW SPECIFICATIONS

### SLS/MLS10 BALL SCREW SPECIFICATIONS

CRITICAL SPEED WITH 3/8" ENGLISH BALL SCREW



CRITICAL SPEED WITH 10mm METRIC BALL SCREW

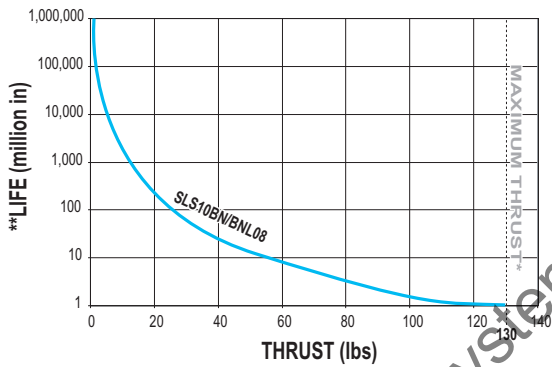


RODLESS

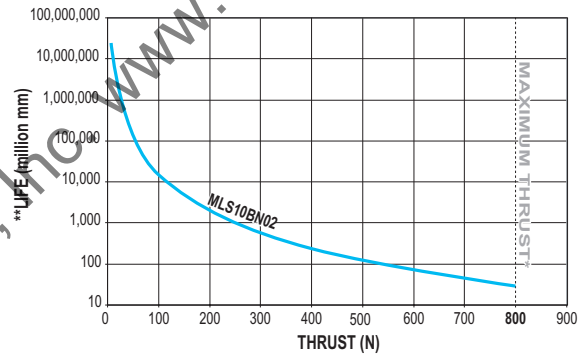
#### SLS/MLS10 Series

- Ball screw critical speed capacities and life calculations

LIFE CALCULATION: 3/8" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 10mm METRIC BALL SCREW w/2.5mm LEAD



BN = Ball Nut



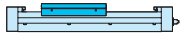
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# SLS/MLS10 Series

## SPECIFICATIONS

### SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION



RODLESS

#### SLS/MLS10 Series

- Actuator and screw specifications

ENGLISH LEAD SCREWS										
ACTUATOR SERIES	SCREW DIA. (in)	SCREW TYPE	TPI (turns/in)	LEAD ACCURACY (in/ft)	BACKLASH (in)	MAXIMUM THRUST* (lb)	MAXIMUM STROKE (in)	INERTIA (lb-in <sup>2</sup> )		BREAKAWAY TORQUE (lb-in)
								BASE ACTUATOR	PER/in	
								In Line	OF STROKE	
SLS10	0.375	BN	08	0.004	0.015	130	61	0.0054	0.0005	1.063
	0.375	BNL	08	0.004	0.002	130	61	0.0054	0.0005	1.063
	0.500	SN	01	0.006	0.007	170	85	0.0554	0.0017	1.875
	0.500	SN	02	0.005	0.007	170	120	0.0262	0.0017	1.438
	0.500	SNA	02	0.005	0.003	170	120	0.0262	0.0017	1.438
	0.500	SN	05	0.006	0.007	170	120	0.0180	0.0017	1.250

METRIC LEAD SCREWS										
ACTUATOR SERIES	SCREW DIA. (mm)	SCREW TYPE	LEAD (mm/turn)	LEAD ACCURACY (mm/300)	BACKLASH (mm)	MAXIMUM THRUST (N)	MAXIMUM STROKE (mm)	INERTIA (kg-m <sup>2</sup> x 10 <sup>-6</sup> )		BREAKAWAY TORQUE (N-m)
								BASE ACTUATOR	PER/mm	
								In Line	OF STROKE	
MCS10	10	BN	2.5	0.13	0.38	800	1549	1.81	0.18	0.17
	10	BNL	2.5	0.13	0.05	800	1549	1.81	0.18	0.17
	12	SN	12	0.13	0.18	800	3048	6.49	0.41	0.17
	12	SN	25	0.13	0.18	800	1626	15.01	0.41	0.17

SCREW CODE	DESCRIPTION
SN	Solid Nut
SNA	Anti-backlash Solid Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation. For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

### GENERAL ACTUATOR SPECIFICATIONS

SLS ENGLISH ACTUATORS					
ACTUATOR SERIES	CARRIER WEIGHT (lb)	BASE WEIGHT (lb) (Including Carrier)	WEIGHT PER/IN OF STROKE (lb)	TEMPERATURE RANGE* (F°)	IP RATING**
SLS10	1.54	6.05	0.404	40 - 130	44

MLS METRIC ACTUATORS					
ACTUATOR SERIES	CARRIER WEIGHT (kg)	BASE WEIGHT (kg) (Including Carrier)	WEIGHT PER/mm OF STROKE (g)	TEMPERATURE RANGE* (C°)	IP RATING**
MLS10	0.69	2.74	7.23	4 - 54	44



\* Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

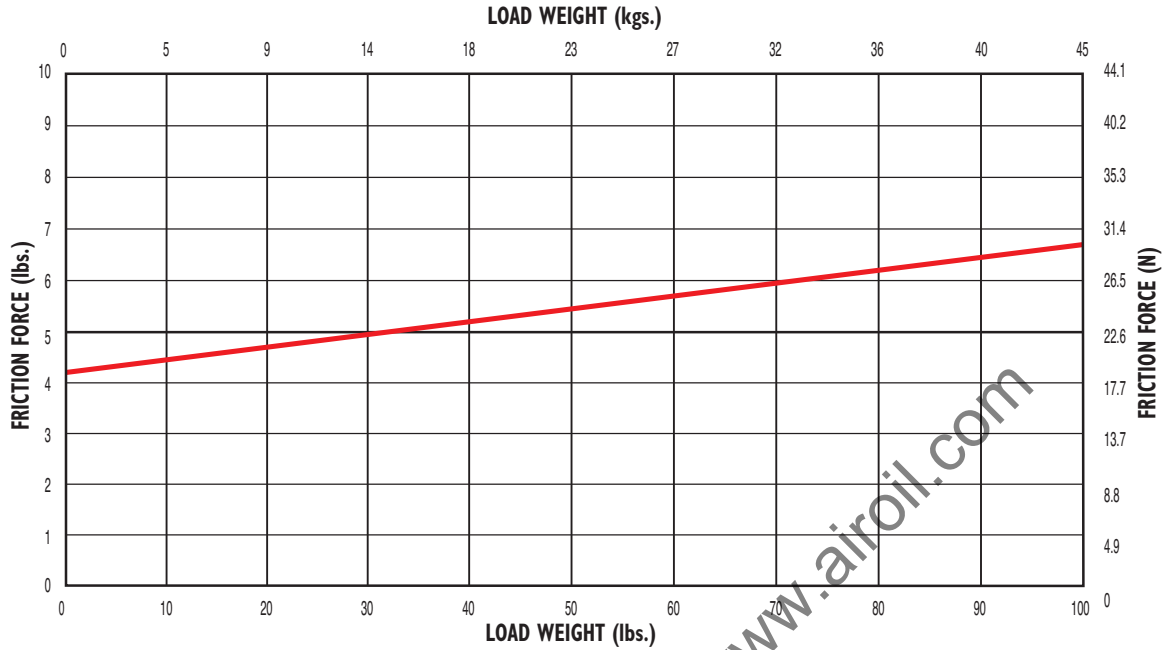
\*\* Protected against ingress of solid particles greater than .039 in (1mm) and splashing water.

LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS: Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

# Axi-dyne<sup>®</sup> SLS/MLS10 Series

## SPECIFICATIONS

### FRICITION FORCE

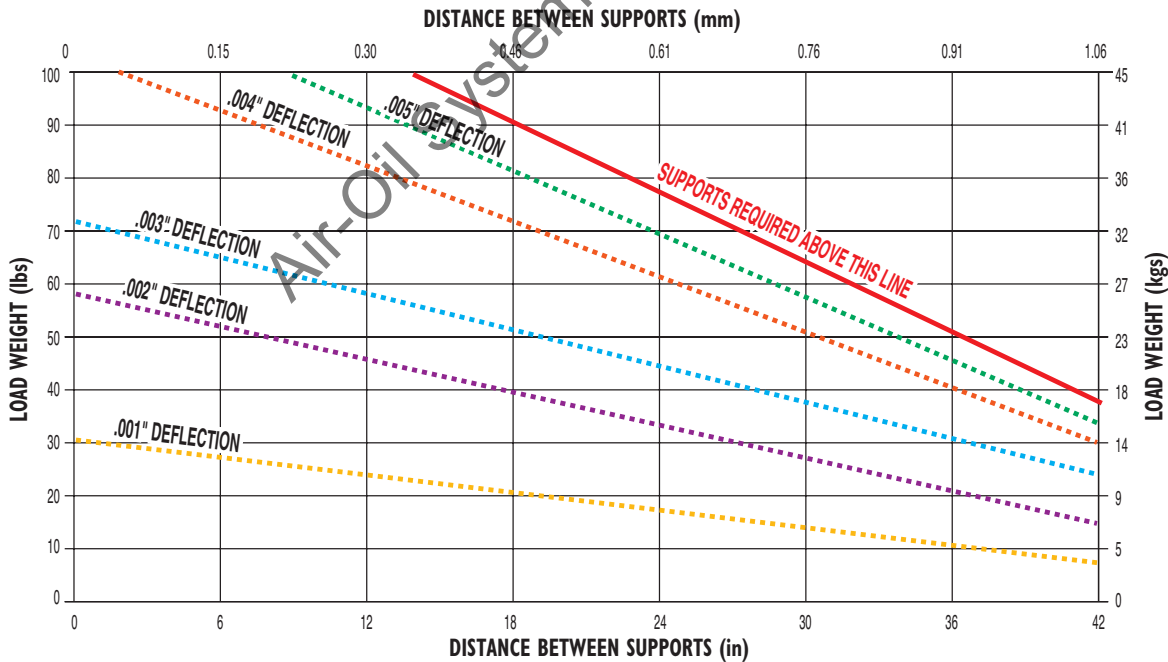


### RODLESS

#### SLS/MLS10 Series

- Friction Force
- Support recommendations
- Bending moments and loads

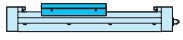
### SUPPORT RECOMMENDATIONS



# Axi-dyne® SLS/MLS10 Series

## SPECIFICATIONS

### DYNAMIC BENDING MOMENTS AND LOADS



RODLESS

#### SLS/MLS10 Series

- Bending moments and loads

		MAXIMUM BENDING MOMENTS AND LOADS	ENGLISH	METRIC
STANDARD CARRIER			SLS10	MLS10
	<b>Mx Moment</b> (Roll)	(lb-in : N-m)	80	9.0
	<b>My Moment</b> (Pitch)	(lb-in : N-m)	80	9.0
	<b>Mz Moment</b> (Yaw)	(lb-in : N-m)	125	14.1
	<b>Fz Load</b> (Lateral)	(lb : N)	100	445
AUXILIARY CARRIER: Increases rigidity, load-carrying capacity and moments			SLS10	MLS10
	<b>Mx Moment</b> (Roll)	*(lb-in : N-m)	160	18.1
	<b>My Moment</b> (Pitch)	*(lb-in : N-m)	178	20.1
	<b>Mz Moment</b> (Yaw)	*(lb-in : N-m)	278	31.3
	<b>Fz Load</b> (Lateral)	(lb : N)	200	890
	<b>Minimum Dimension 'D'</b>	(in : mm)	5.5	169.7

**!** Breakaway torque will increase when using the Auxiliary carrier option. When ordering, determine your working stroke and enter this value into the configuration string. Overall actuator length will automatically be calculated.

\*Loads shown in table are at minimum "D" dimension, for ratings with longer "D" dimension see graph on page C-131.

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# Axi-dyne® SLS/MLS10 Series

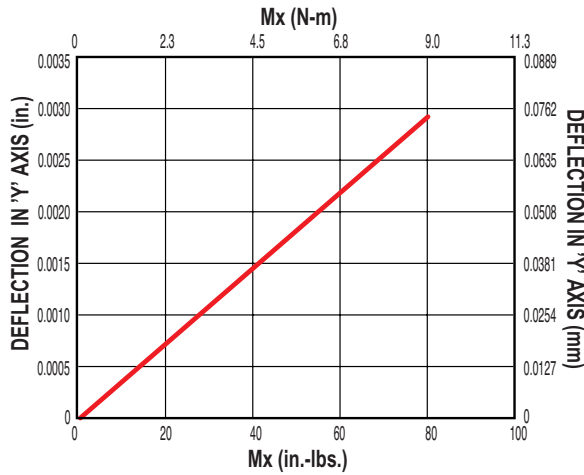
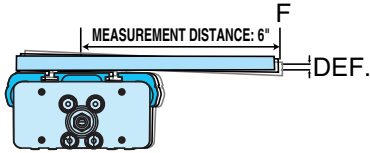
## SPECIFICATIONS

### LOAD DEFLECTION

#### Y-AXIS DEFLECTION

Figures calculated with the following considerations:

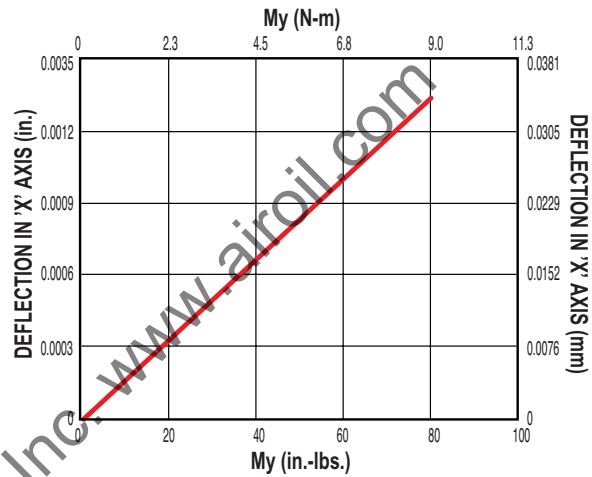
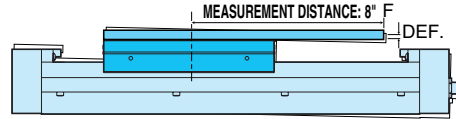
- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 6 inches



#### X-AXIS DEFLECTION

Figures calculated with the following considerations:

- 1.) Tube supports spaced at minimum distances for each bore size
- 2.) Measurement distance from F to center of carrier is 8 inches

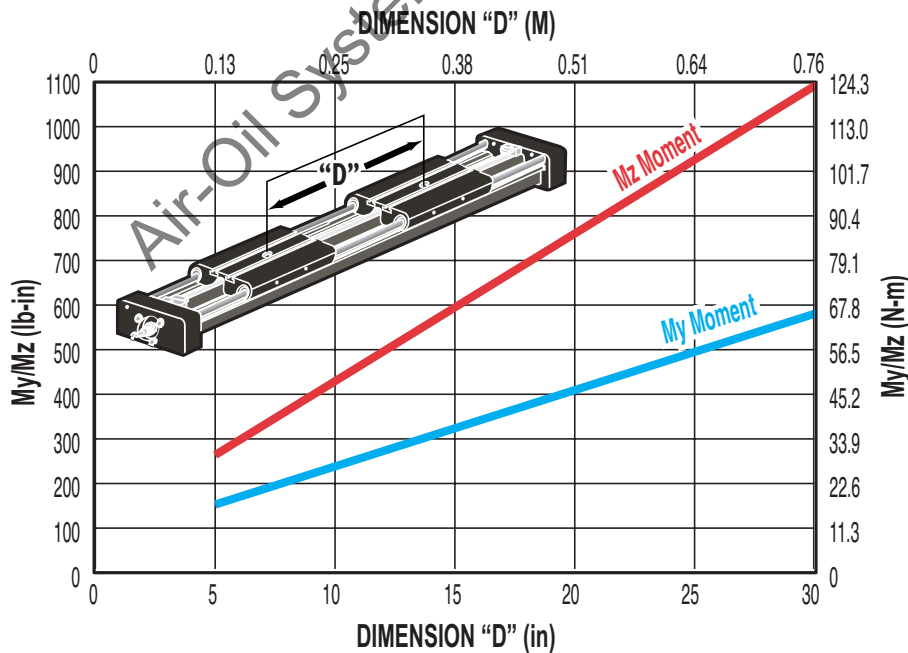


RODLESS

SLS/MLS10 Series

- Load deflection
- Auxiliary carrier

### AUXILIARY CARRIER: BENDING MOMENT AT 'D' DISTANCE



Rates shown on charts were calculated with these assumptions:

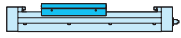
- 1.) Coupling between carriers is rigid.
- 2.) Load is equally distributed between carriers.
- 3.) Coupling device applies no misalignment loads to carriers.

\* Customer must specify Dimension "D" (Distance between carrier center lines) in configuration string.

# Axi dyne® SLS/MLS10 Series

## DIMENSIONS

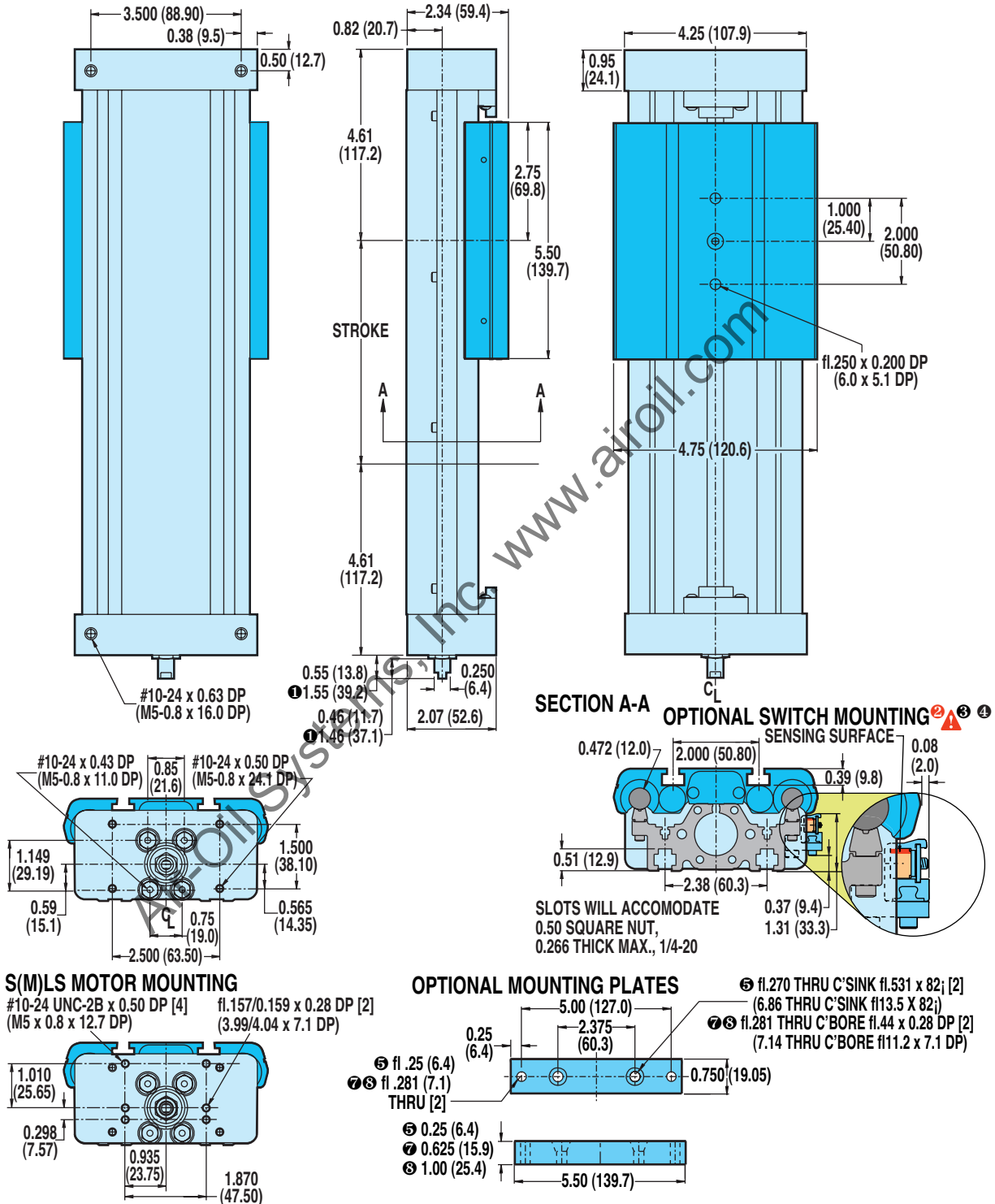
### SLS10/MLS10 ACTUATOR AND OPTIONS DIMENSIONS



RODLESS

#### SLS/MLS10 Series

- Actuator and options dimensions

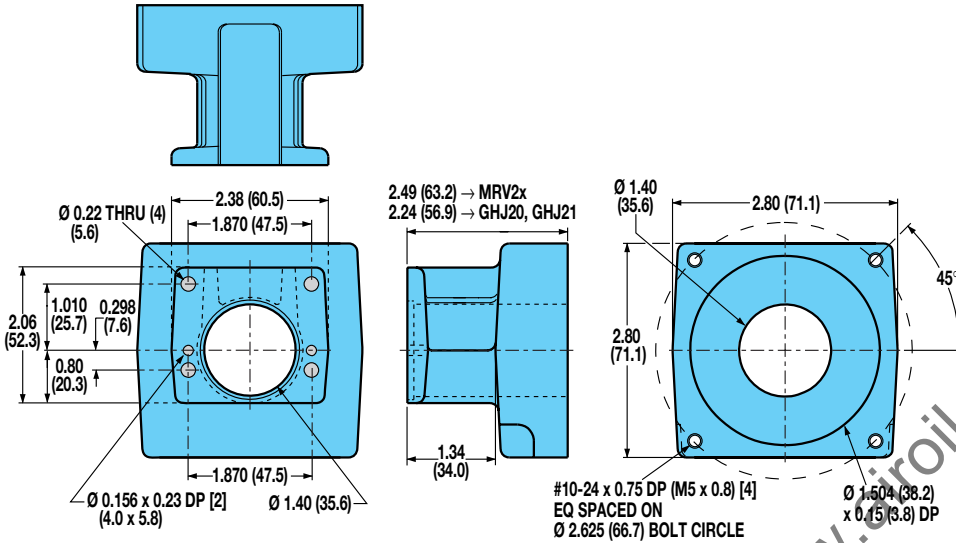


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

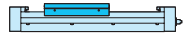
# Axi-dyne® SLS/MLS10 Series

## DIMENSIONS

### SLS/MLS10: IN-LINE MOUNT FOR BRUSHLESS MOTORS (MRV) AND GEARHEADS



**!** For gearhead dimensions and specifications, refer to page F-10.



#### RODLESS

#### SLS/MLS10 Series

- In-line mounting dimensions

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# Axi dyne® SLS/MLS10 Series

## ORDERING

### BASE MODEL SPECIFICATIONS

SLS 10 SN02 SK25 LMI

### OPTIONS SPECIFICATIONS

DC18 KT2 TN4 MP2

#### MODEL TYPE

**SLS** SLS Series English Screw Drive  
**MLS** MLS Series Metric Screw Drive

#### TUBE BORE DIAMETER

10 1-inch (25 mm) bore

#### NUT/SCREW CONFIGURATION

##### ENGLISH MODELS

SOLID NUT / PITCH (turn/in)	SERIES
SN01	SLS10
SN02	SLS10
SNA02	SLS10
SN05	SLS10

BALL NUT / PITCH (turn/in)	SERIES
BN08	SLS10
BNL08	SLS10

##### METRIC MODELS

SOLID NUT / LEAD (mm/turn)	SERIES
SN12	MLS10
SN25	MLS10

BALL NUT / LEAD (mm/turn)	SERIES
BN02	MLS10
BNL02	MLS10

#### STROKE LENGTH

**SK** Stroke, then enter desired stroke length in decimal inches

#### MOTOR MOUNTING / REDUCTIONS

(must choose one)

**LMI** In-Line mounting  
**\*\*LMX** Extended shaft - old style (see note)

**\*\* For replacement actuators with extended motor shafts purchased prior to 6/24/02 use LMX**

#### AUXILIARY CARRIER

**DC\_** Auxiliary Carrier, then center-to-center spacing desired in decimal inches. (Center-to-Center spacing will add to overall dead length and will not subtract from the stroke length)

#### SWITCHES

**RM\_** Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM\_** Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM\_** Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM\_** Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM\_** TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT\_** TRIAC Switch with 5-meter lead, and quantity desired

#### T-NUT OPTION

**TN\_** Additional T-nuts and quantity

#### MOUNTING PLATES

**MP\_** Mounting Plates plus quantity desired

**⚠ Not all codes listed are compatible with all options.**

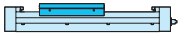
**Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.**

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**

#### FIELD RETROFIT KITS

ITEM	SLS10	MLS10
1/4" Mounting Plates	0610-9010	0610-9010
1/2" Mounting Plates	0610-9045	0610-9045

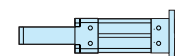


**RODLESS**

**SLS/MLS10 Series**

• Ordering

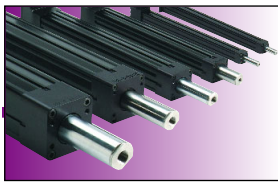
# Axi dyne<sup>®</sup> Rod Screw Actuator Technical Data



ROD SCREW

## **RSA/RSM ROD SCREW ACTUATORS**

The following pages contain detailed information about Tol-O-Matic rod type actuators. Visit [www.tolomatic.com](http://www.tolomatic.com) for the latest updates, Tol-O-Motion Sizing Software, CAD files and software support downloads.



# Axi-dyne® RSA/RSM Rod Screw

## OVERVIEW

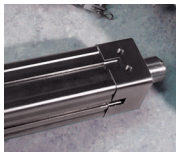
### APPLICATION BENEFITS

- Cost-effective choice for short stroke, high thrust applications
- Multiple mounting options for pivotal mounting flexibility
- Used with externally guided and supported loads

### ACTUATOR/MOTOR FACTORS

- Actuator's operating temperature range (40-130° F, 4-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.
- Rod screw actuators are designed to push guided and supported loads and are not meant for applications that require substantial side loading. Please contact the factory for details regarding side loading capabilities.

### STANDARD MOUNTING



Mounting holes are provided on the underside of the actuator and rod ends are internally threaded.

### MOTOR MOUNTING



RSA rod screw actuators are configured as an in-line base model or a reverse-parallel base model.

*In-line Motor Mounting*— motor is internally coupled to the actuator shaft.

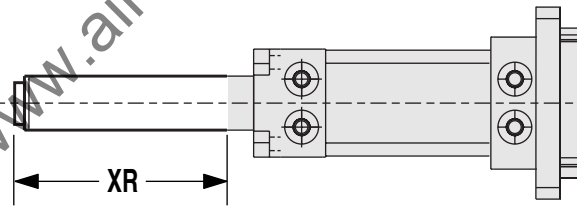
*Reverse-parallel Motor Mounting*—These factory assembled configurations allow offset mounting of the motor to either side of, or below the actuator. Available in a 1:1 drive ratio on RSA12 and 16 series or 1:1 and 2:1 drive ratios for the RSA24, 32, 50 and 64 series, they offer quiet, zero-backlash coupling of the motor to the actuator screw shaft.

### GEARHEAD REDUCTION



Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available for the RSA24, 32, 50 and 64 series in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23- and 34-frame motors. For gearhead specifications and dimensions, see page F-10 for details.

### OPTIONAL ROD EXTENSION



In vertical applications only, the thrust rod length can be extended by specifying the rod extension option. *This does not increase the working stroke, only the length of the thrust rod.*

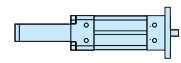
**⚠** *The XR dimension in the configuration string (extension + stroke) should not exceed the maximum stroke of the specified actuator. Consult the factory for extensions greater than the maximum stroke length.*

MAXIMUM STROKE (in)		MAXIMUM STROKE (mm)	
RSA12	12	RSM12	305
RSA16	18	RSM16	457
RSA24	24	RSM24	610
RSA32	36	RSM32	914
RSA50	48	RSM50	1,219
RSA64	60	RSM64	1,524

### SWITCHES



**Switches:** Reed, dc Hall-effect and ac TRIAC.  
See page I-1.



### ROD SCREW

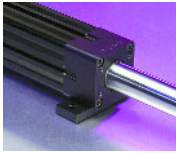
#### RSA/RSM Series

- Application benefits
- Actuator/motor factors
- Standard mounting
- Motor mounting
- Gearhead reduction
- Rod Extension
- Switches

# Axi-dyne® RSA/RSM Rod Screw

## OVERVIEW

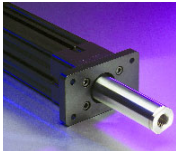
### MOUNTING OPTIONS



**Mounting Plates** – used when mounting holes on bottom of actuator are not accessible.



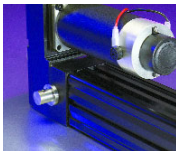
**Foot Mount** – used for mountings other than flush.



**Front and Back Flange Mounts** – used when a bottom-tapped mount is not an option or where bottom support mechanisms are not feasible. Flange can be mounted directly to framework or a bulkhead.



**Clevis and Eye Mounts** – used when the actuator has to compensate for misalignment or pivot about an axis when free movement is available in the back of the actuator. Clevis and eye mounts are only available on reverse parallel models.



**Trunnion Mount** – used where space is limited in the rear of the actuator and when pivoting about an axis is required.

### ROD END OPTIONS



**Externally Threaded Rod End** – an alternative to the standard internally threaded end.



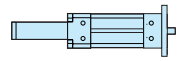
**Clevis Rod End** – used with the externally threaded rod end when the actuator has to compensate for misalignment or pivot about an axis.



**Spherical Rod Eye** – allows for slight misalignment between the load and the actuator (radial and angular). Uses an industry-standard bearing.



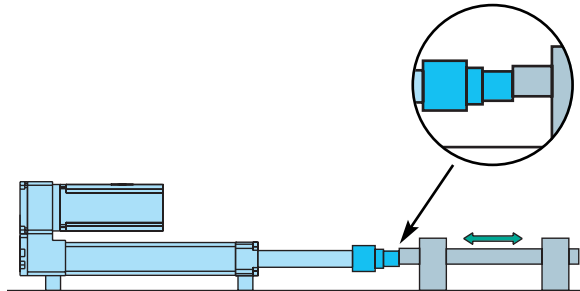
**Alignment Coupler** – used in combination with the externally threaded rod end to provide smooth motion and extend actuator life by preventing binding caused by angular or axial misalignment. Not available for use with clevis or trunnion mounts, as they must be rigidly mounted.



### ROD SCREW

#### RSA/RSM Series

- Mounting options
- Rod end options



*The alignment coupler requires the use of the MET external rod end option.*

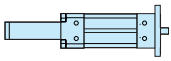
# Axi-dyne® RSA/RSM Rod Screw

## ACME SCREW/NUT COMBINATIONS

### ACME SCREW CRITICAL SPEED CAPACITIES

RSA/RSM12, 16, 24, 32: CRITICAL SPEED WITH ENGLISH ACME SCREW

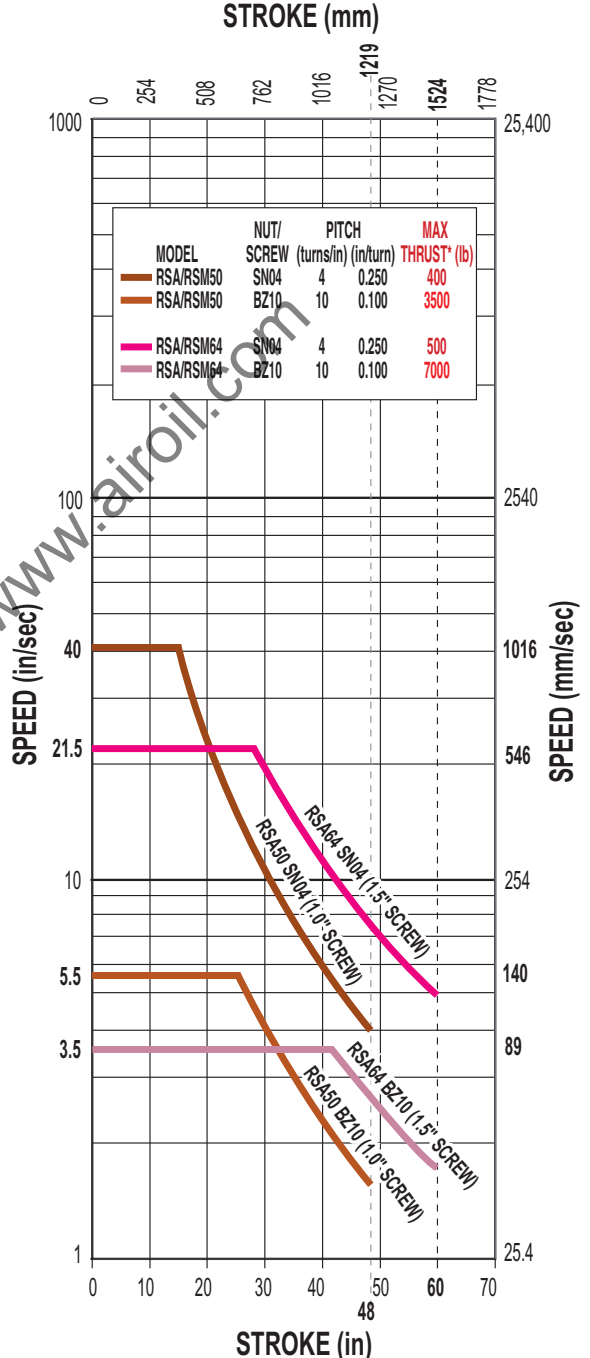
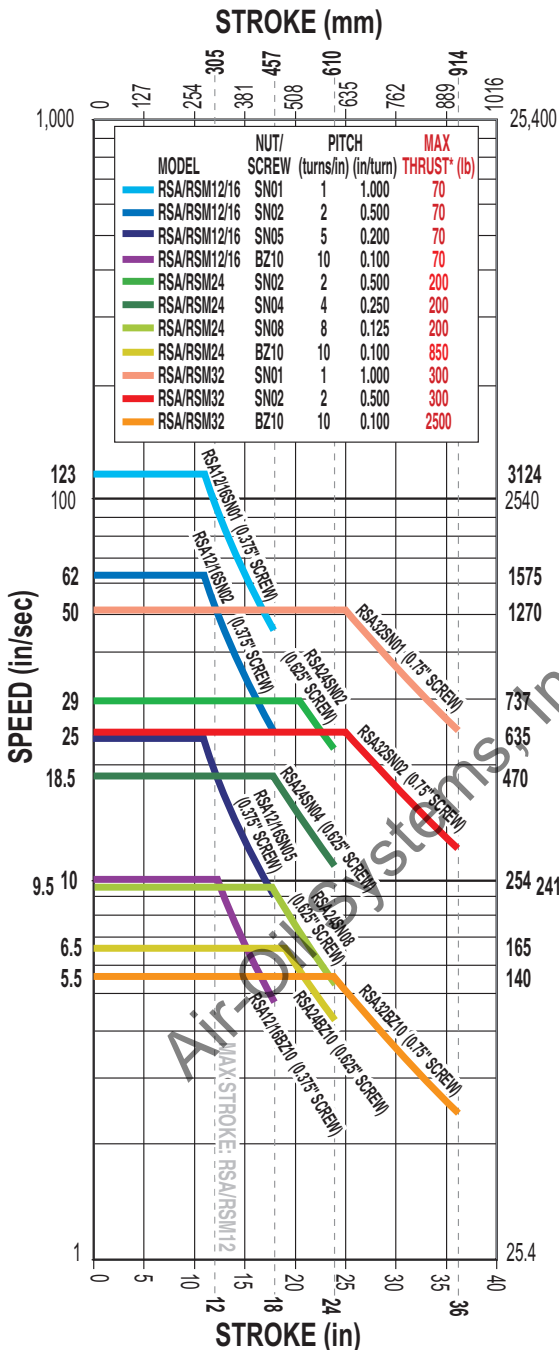
RSA/RSM50, 64: CRITICAL SPEED WITH ENGLISH ACME SCREW



#### ROD SCREW

#### RSA/RSM Series

- Acme screw critical speed capacities



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

Dotted lines represent maximum stroke for actuator body size.

For Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut



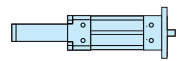
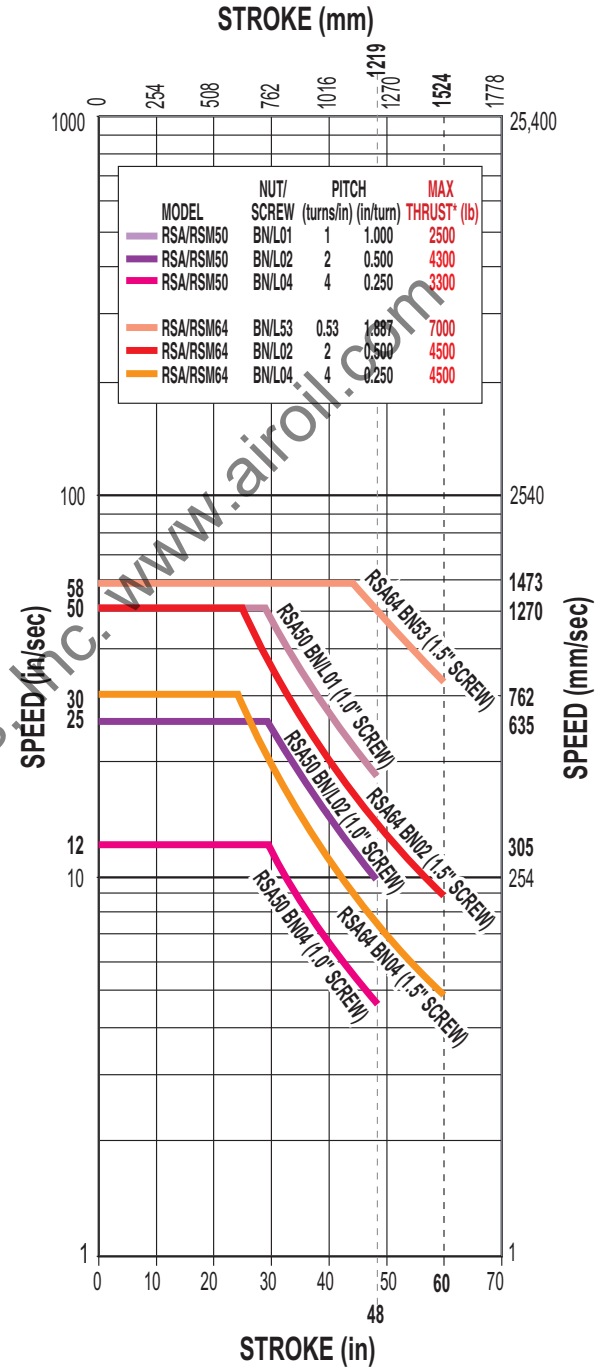
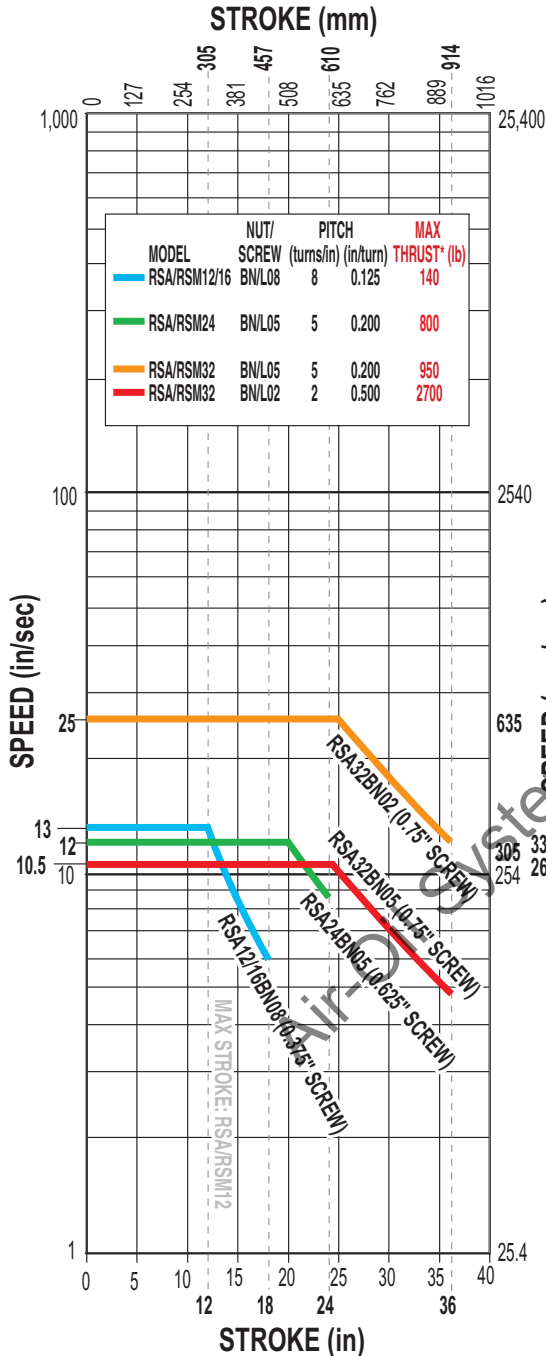
# Axi dyne® RSA/RSM Rod Screw

## BALL SCREW/NUT COMBINATIONS

### BALL SCREW CRITICAL SPEED CAPACITIES

RSA/RSM12, 16, 24, 32: CRITICAL SPEED WITH ENGLISH BALL SCREW

RSA/RSM50, 64: CRITICAL SPEED WITH ENGLISH BALL SCREW



### ROD SCREW

- RSA/RSM Series**
- Ball screw critical speed capacities



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum stroke for screw selections.

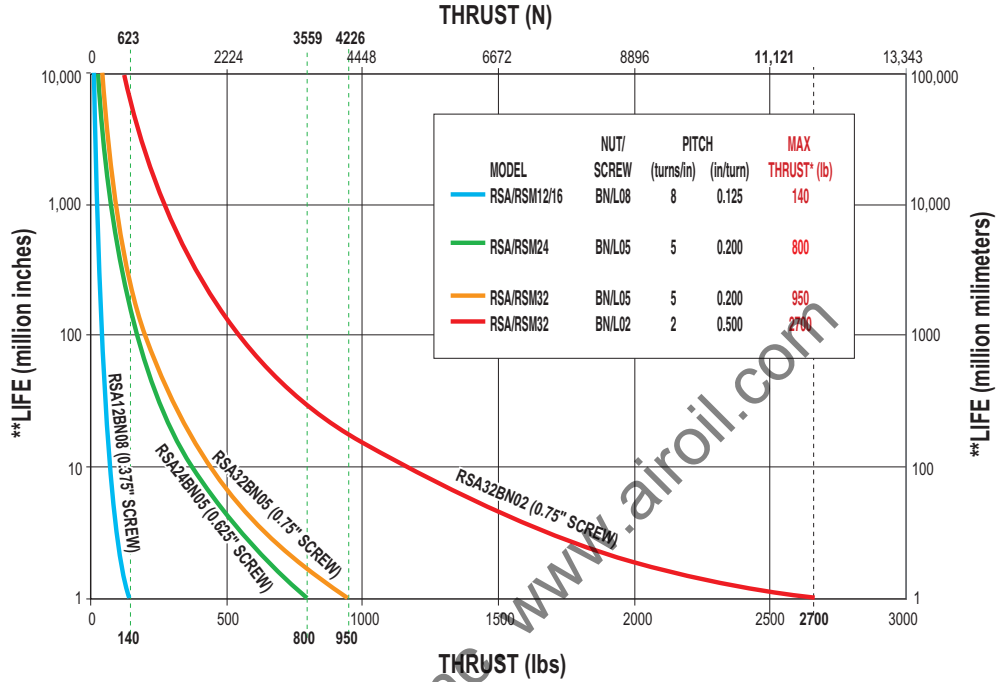
SCREW CODE	DESCRIPTION
BN	Ball Nut
BNL	Low-backlash Ball Nut

# Axiodyne® RSA/RSM Rod Screw

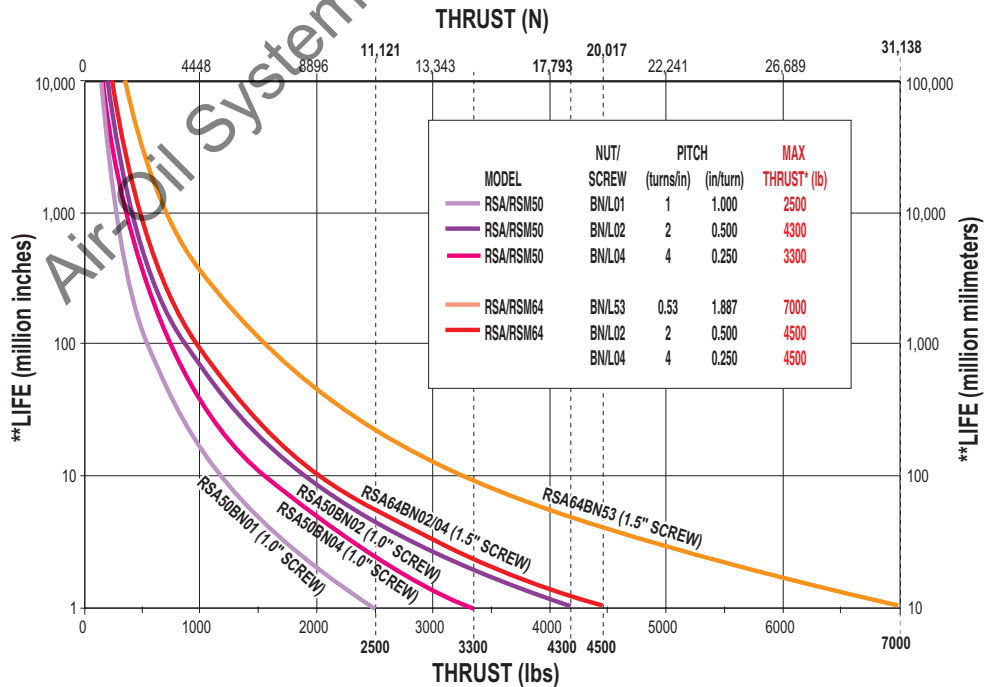
## BALL SCREW/NUT COMBINATIONS

### BALL SCREW LIFE CALCULATIONS

#### RSA/RSM12, 16, 24, 32: LIFE CAPACITIES WITH ENGLISH BALL SCREW



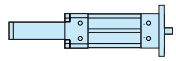
#### RSA50, 64: LIFE CAPACITIES WITH ENGLISH BALL SCREW



**!** \* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum thrust for screw selections.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.



#### ROD SCREW

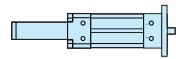
#### RSA/RSM Series

- Ball screw life calculations

## OVERALL SERIES SPECIFICATIONS

### RSA SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

RSA ACTUATORS WITH ENGLISH LEAD SCREWS												
ACTUATOR SERIES	SCREW DIA. in	SCREW TYPE	TPI turns/in	LEAD ACCURACY in/ft	BACKLASH in	MAXIMUM THRUST* lb	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE lb-in <sup>2</sup>	BREAKAWAY TORQUE lb-in	MOVING PARTS WEIGHT	
							In Line	Rev. Parallel			Base	Per Inch
							lb-in <sup>2</sup>	lb-in <sup>2</sup>			lb	lb
RSA12	0.38	SN01	1	0.010	0.007	70	0.0044	0.0047	0.0015	0.625	0.11	0.04
		SN02	2	0.006	0.007	70	0.0024	0.0026	0.0008	0.563	0.11	0.04
		SN05	5	0.006	0.007	70	0.0018	0.0020	0.0005	0.500	0.11	0.04
		BZ10	10	0.006	0.008	70	0.0017	0.0019	0.0005	0.500	0.11	0.04
		BN08	8	0.003	0.015	140	0.0017	0.0020	0.0005	0.500	0.19	0.04
		BNL08	8	0.003	0.002	140	0.0017	0.0020	0.0005	0.500	0.19	0.04
RSA16	0.38	SN01	1	0.010	0.007	70	0.0064	0.0065	0.0020	1.313	0.19	0.06
		SN02	2	0.006	0.007	70	0.0028	0.0029	0.0009	1.125	0.19	0.06
		SN05	5	0.006	0.007	70	0.0018	0.0019	0.0006	1.063	0.19	0.06
		BZ10	10	0.006	0.008	70	0.0016	0.0017	0.0005	1.063	0.19	0.06
		BN08	8	0.003	0.015	140	0.0017	0.0018	0.0005	1.000	0.27	0.06
		BNL08	8	0.003	0.002	140	0.0017	0.0018	0.0005	1.000	0.27	0.06
RSA24	0.63	SN02	2	0.005	0.007	200	0.0223	0.0227	0.0051	1.813	0.75	0.14
		SN04	4	0.010	0.007	200	0.0187	0.0192	0.0041	1.688	0.75	0.14
		SN08	8	0.010	0.007	200	0.0178	0.0183	0.0042	1.625	0.75	0.14
		BZ10	10	0.006	0.008	850	0.0177	0.0182	0.0042	1.625	0.75	0.14
		BN05	5	0.003	0.015	800	0.0205	0.0209	0.0043	2.188	1.01	0.14
		BNL05	5	0.003	0.002	800	0.0205	0.0209	0.0043	2.188	1.01	0.14
RSA32	0.75	SN01	1	0.005	0.007	300	0.0774	0.0794	0.0125	3.125	0.97	0.15
		SN02	2	0.005	0.007	300	0.0590	0.0547	0.0096	2.688	0.97	0.15
		BZ10	10	0.006	0.008	2500	0.0531	0.0488	0.0087	3.125	0.97	0.15
		BN02	2	0.004	0.015	2700	0.0728	0.0680	0.0096	2.438	1.44	0.15
		BNL02	2	0.004	0.002	2700	0.0723	0.0680	0.0096	2.438	1.44	0.15
		BN05	5	0.003	0.015	950	0.0647	0.0604	0.0088	2.313	1.44	0.15
RSA50	1.00	SN04	4	0.010	0.007	400	0.2060	0.2027	0.0280	4.250	2.62	0.30
		BZ10	10	0.006	0.008	3500	0.3193	0.3160	0.0351	4.125	2.62	0.30
		BN01	1	0.004	0.002	2500	0.3193	0.3160	0.0351	4.125	3.55	0.30
		BNL01	1	0.004	0.002	2500	0.3193	0.3160	0.0351	4.125	3.55	0.30
		BN02	2	0.004	0.015	4300	0.2519	0.2485	0.0294	3.625	3.55	0.30
		BNL02	2	0.004	0.002	4300	0.2519	0.2485	0.0294	3.625	3.55	0.30
		BN04	4	0.004	0.015	3300	0.2350	0.2317	0.0280	4.250	3.55	0.30
		BNL04	4	0.004	0.002	3300	0.2350	0.2317	0.0280	4.250	3.55	0.30
RSA64	1.50	SN04	4	0.010	0.007	500	1.5447	1.5043	0.1399	5.375	5.01	0.45
		BZ10	10	0.006	0.008	7000	1.5380	1.4977	0.1393	5.438	5.01	0.45
		BN53	0.53	0.004	0.015	7000	2.4996	2.4592	0.1797	7.188	7.59	0.45
		BNL53	0.53	0.004	0.002	7000	2.4996	2.4592	0.1797	7.188	7.59	0.45
		BN02	2	0.004	0.015	4500	1.8632	1.8229	0.1420	5.313	7.59	0.45
		BNL02	2	0.004	0.002	4500	1.8632	1.8229	0.1420	5.313	7.59	0.45
		BN04	4	0.004	0.015	4500	1.8272	1.7868	0.1399	5.375	7.59	0.45
		BNL04	4	0.004	0.002	4500	1.8272	1.7868	0.1399	5.375	7.59	0.45



### ROD SCREW

#### RSA/RSM Series

- RSA actuator/screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

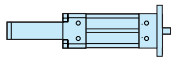
# Axiodyne® RSA/RSM Rod Screw

## OVERALL SERIES SPECIFICATIONS

### RSM SPECIFICATIONS RELATED TO ACTUATOR SIZE AND SCREW SELECTION

#### RSM METRIC ACTUATORS\* WITH ENGLISH LEAD SCREWS

ACTUATOR SERIES	SCREW DIA. in	SCREW TYPE	TPI turns/in	LEAD ACCURACY mm/300	BACKLASH mm	MAXIMUM THRUST** N	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE k-m <sup>2</sup> x 10 <sup>-4</sup>	BREAKAWAY TORQUE N-m	MOVING PARTS WEIGHT	
							In Line	Rev. Parallel			Base	Per Inch
							k-m <sup>2</sup> x 10 <sup>-4</sup>	k-m <sup>2</sup> x 10 <sup>-4</sup>			N	N
RSM12	0.38	SN01	1	0.254	0.18	311	1.301	1.377	0.443	0.071	0.489	0.178
		SN02	2	0.152	0.18	311	0.690	0.765	0.220	0.064	0.489	0.178
		SN05	5	0.152	0.18	311	0.518	0.594	0.158	0.056	0.489	0.178
		BZ10	10	0.152	0.20	311	0.494	0.570	0.149	0.056	0.489	0.178
		BN08	8	0.076	0.38	623	0.508	0.584	0.151	0.056	0.845	0.178
		BNL08	8	0.076	0.05	623	0.508	0.584	0.150	0.056	0.845	0.178
RSM16	0.38	SN01	1	0.254	0.18	311	1.866	1.905	0.591	0.148	0.845	0.267
		SN02	2	0.152	0.18	311	0.810	0.849	0.257	0.127	0.845	0.267
		SN05	5	0.152	0.18	311	0.514	0.553	0.164	0.120	0.845	0.267
		BZ10	10	0.152	0.20	311	0.472	0.511	0.151	0.120	0.845	0.267
		BN08	8	0.076	0.38	623	0.489	0.528	0.158	0.113	1.201	0.267
		BNL08	8	0.076	0.05	623	0.489	0.528	0.153	0.113	1.201	0.267
RSM24	0.63	SN02	2	0.127	0.18	890	6.516	6.651	1.486	0.205	3.336	0.623
		SN04	4	0.254	0.18	890	5.474	5.609	1.292	0.191	3.336	0.623
		SN08	8	0.254	0.18	890	5.213	5.349	1.243	0.184	3.336	0.623
		BZ10	10	0.152	0.20	3781	5.182	5.317	1.237	0.184	3.336	0.623
		BN05	5	0.076	0.38	3558	5.991	6.126	1.268	0.247	4.493	0.623
		BNL05	5	0.076	0.02	3558	5.991	6.126	1.268	0.247	4.493	0.623
RSM32	0.75	SN01	1	0.127	0.18	1334	22.651	21.386	3.653	0.353	4.315	0.667
		SN02	2	0.127	0.18	1334	17.261	15.996	2.820	0.304	4.315	0.667
		BZ10	10	0.152	0.20	11120	15.536	14.271	2.553	0.353	4.315	0.667
		BN02	2	0.102	0.38	12010	21.160	19.895	2.820	0.275	6.405	0.667
		BNL02	2	0.102	0.02	12010	21.160	19.895	2.820	0.275	6.405	0.667
		BN05	5	0.076	0.38	4226	18.913	17.655	2.586	0.261	6.405	0.667
RSM50	1.00	SN04	4	0.254	0.18	1779	60.254	59.289	8.180	0.480	11.654	1.334
		BZ10	10	0.152	0.20	15569	59.235	58.270	8.063	0.410	11.654	1.334
		BN01	1	0.102	0.38	11120	93.402	92.422	10.264	0.466	15.791	1.334
		BNL01	1	0.102	0.02	11120	93.402	92.422	10.264	0.466	15.791	1.334
		BN02	2	0.102	0.38	19130	73.675	72.695	8.597	0.410	15.791	1.334
		BNL02	2	0.102	0.02	19130	73.675	72.695	8.597	0.410	15.791	1.334
		BN04	4	0.102	0.38	14680	68.729	67.764	8.180	0.480	15.791	1.334
		BNL04	4	0.102	0.02	14680	68.729	67.764	8.180	0.480	15.791	1.334
RSM64	1.50	SN04	4	0.254	0.18	2224	451.825	440.017	40.913	0.607	22.286	2.002
		BZ10	10	0.152	0.20	31138	449.876	438.068	40.738	0.614	22.286	2.002
		BN53	0.53	0.102	0.38	31138	731.133	719.325	52.574	0.812	33.762	2.002
		BNL53	0.53	0.102	0.02	31138	731.133	719.325	52.574	0.812	33.762	2.002
		BN02	2	0.102	0.38	20017	544.995	533.188	41.538	0.600	33.762	2.002
		BNL02	2	0.102	0.02	20017	544.995	533.188	41.538	0.600	33.762	2.002
		BN04	4	0.102	0.38	20017	534.451	522.644	40.913	0.607	33.762	2.002
		BNL04	4	0.102	0.02	20017	534.451	522.644	40.913	0.607	33.762	2.002



#### ROD SCREW

#### RSA/RSM Series

- RSM actuator/screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* RSM metric actuators use the same leadscrew as the RSA English series. Mounting threaded and dowel pin holes on RSM series are metric.

\*\*For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

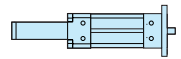


# RSA/RSM Rod Screw

## OVERALL SERIES SPECIFICATIONS

### GENERAL ACTUATOR SPECIFICATIONS

SPECIFICATIONS	RSA ENGLISH ACTUATORS						
	RSA12		RSA16	RSA24	RSA32	RSA50	RSA64
<b>Weights</b>	17 frame	23 frame					
In-Line base weight (lb)	1.73	1.73	3.73	3.98	6.11	14.21	23.01
Reverse parallel base weight (lb)	2.28	2.42	4.00	5.68	9.76	20.10	28.51
Weight per in (mm) of stroke (lb)	0.013	0.128	0.30	0.33	0.46	0.86	1.38
<b>Maximum Stroke</b> (in)	12		18	24	36	48	60
<b>Temperature Operating Range*</b> (°F)	40 - 130		40 - 130	40 - 130	40 - 130	40 - 130	40 - 130
<b>IP Rating**</b>	54		54	54	54	54	54



### ROD SCREW

**RSA/RSM Series**  
 • General specifications

SPECIFICATIONS	RSM METRIC ACTUATORS						
	RSM12		RSM16	RSM24	RSM32	RSM50	RSM64
<b>Weights</b>	17 frame	23 frame					
In-Line base weight (kg)	0.78	0.78	1.69	1.80	2.77	6.44	10.43
Reverse parallel base weight (kg)	1.03	1.10	1.81	2.57	4.42	9.11	12.93
Weight per in (mm) of stroke (kg)	0.0002	0.0002	0.00536	0.00589	0.00821	0.01536	0.02464
<b>Maximum Stroke</b> (mm)	304		457	609	914	1219	1524
<b>Temperature Operating Range*</b> (°C)	4 - 54		4 - 54	4 - 54	4 - 54	4 - 54	4 - 54
<b>IP Rating**</b>	54		54	54	54	54	54

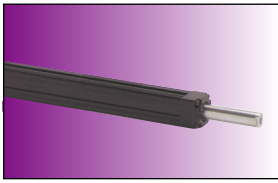


\* Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

\*\* Protected against dust and splashing water.

**LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS:** Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

**SIDE LOADING CONSIDERATIONS:** Rod screw actuators are designed to push guided and supported loads and are not meant for applications that require substantial side loading. Please contact the factory for details regarding side loading capabilities.

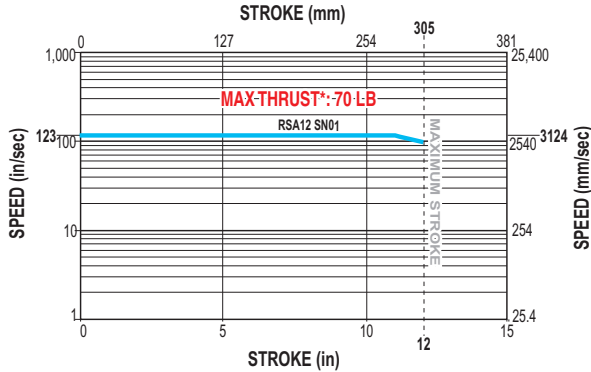


**Axi**  
*dyne*

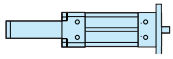
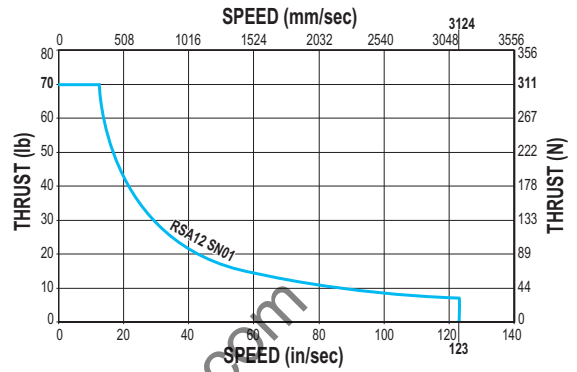
# RSA/RSM12 Series ACME SCREW SPECIFICATIONS

## RSA12 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 0.375" 1TPI ENGLISH ACME SCREW



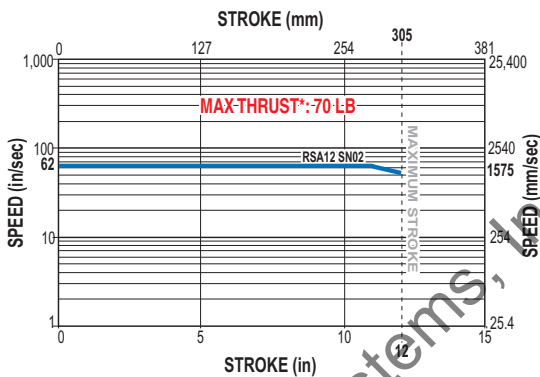
PV LIMITS: 0.375" 1TPI ENGLISH ACME SCREW



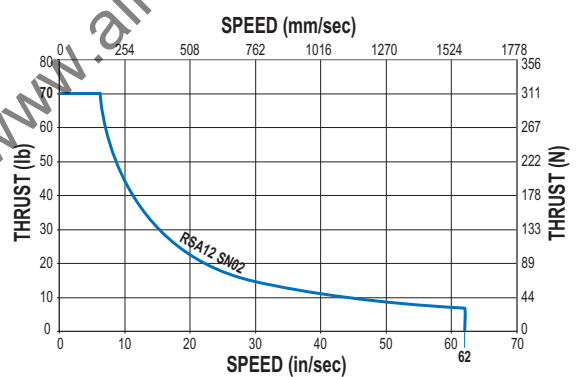
ROD SCREW

RSA/RSM12 Series  
• Acme screw critical speed

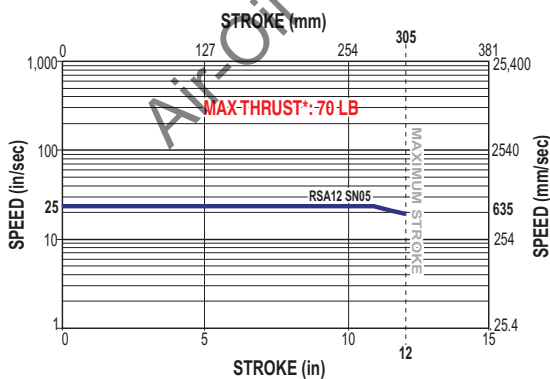
CRITICAL SPEED WITH 0.375" 2TPI ENGLISH ACME SCREW



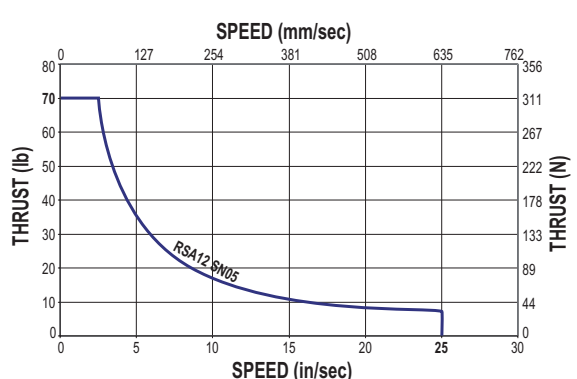
PV LIMITS: 0.375" 2TPI ENGLISH ACME SCREW



CRITICAL SPEED WITH 0.375" 5TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 5TPI ENGLISH ACME SCREW



SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

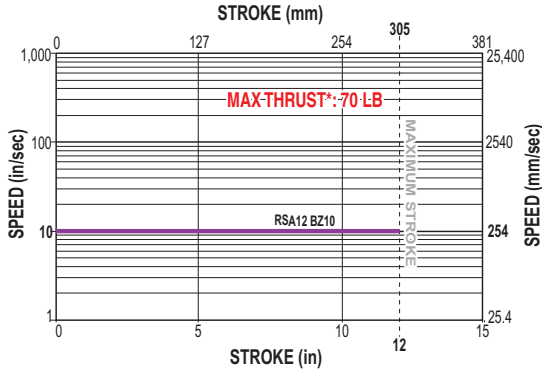
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi dyne® RSA/RSM12 Series

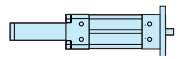
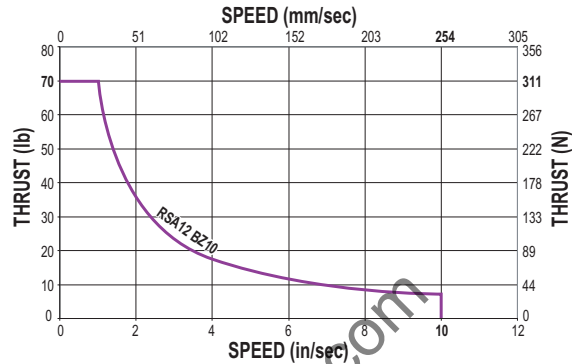
## ACME SCREW SPECIFICATIONS

### RSA12 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.375" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 10TPI ENGLISH ACME SCREW



ROD SCREW

### RSA/RSM12 Series

- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

BZ = Bronze Nut



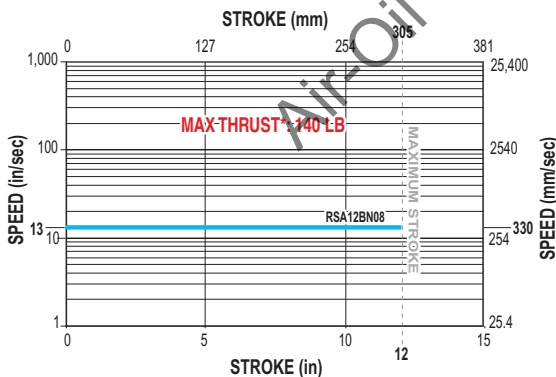
\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

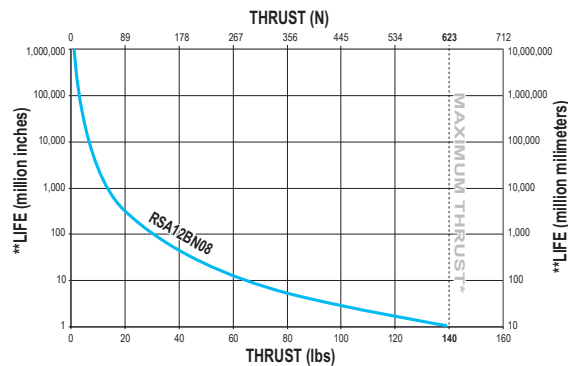
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

### RSA12 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.375" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.375" 8TPI ENGLISH BALL SCREW



BN = Ball Nut



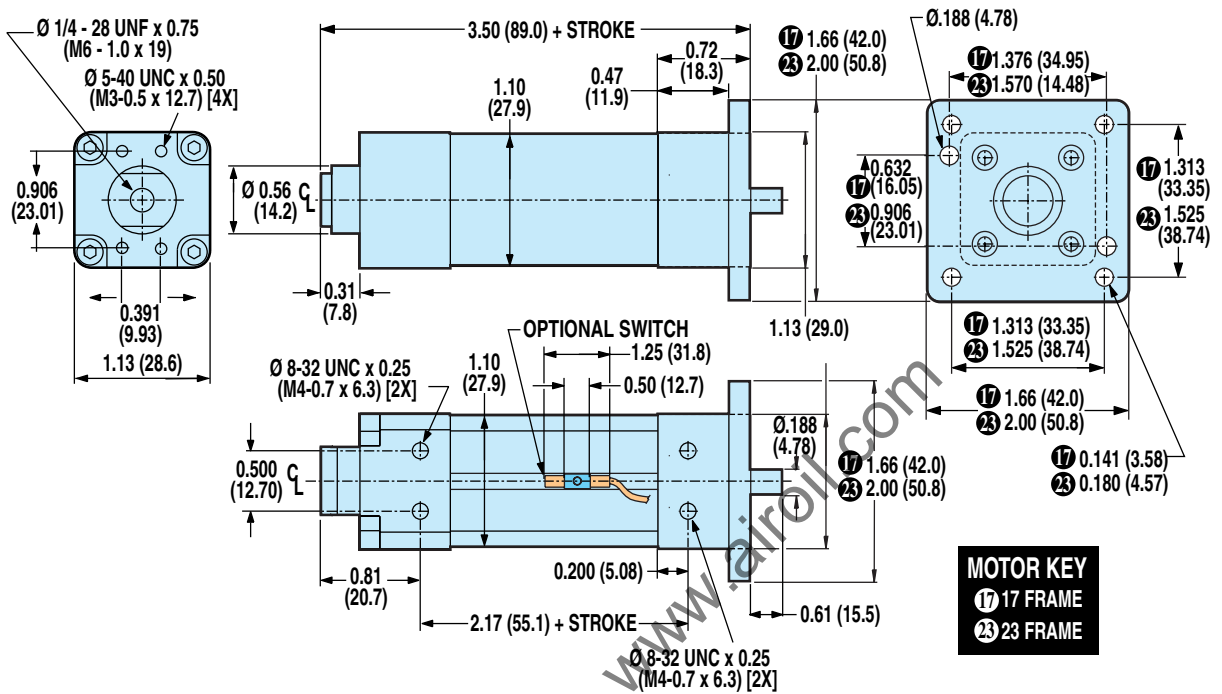
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® RSA/RSM12 Series

## DIMENSIONS

### RSA/RSM12 IN-LINE (LMI) BASE MODEL AND SWITCH MOUNTING

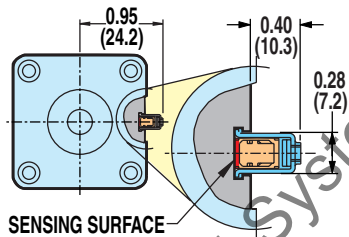


#### ROD SCREW

#### RSA/RSM12 Series

- In-line (LMI) base model dimensions

#### OPTIONAL SWITCH MOUNTING



- CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

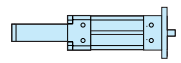
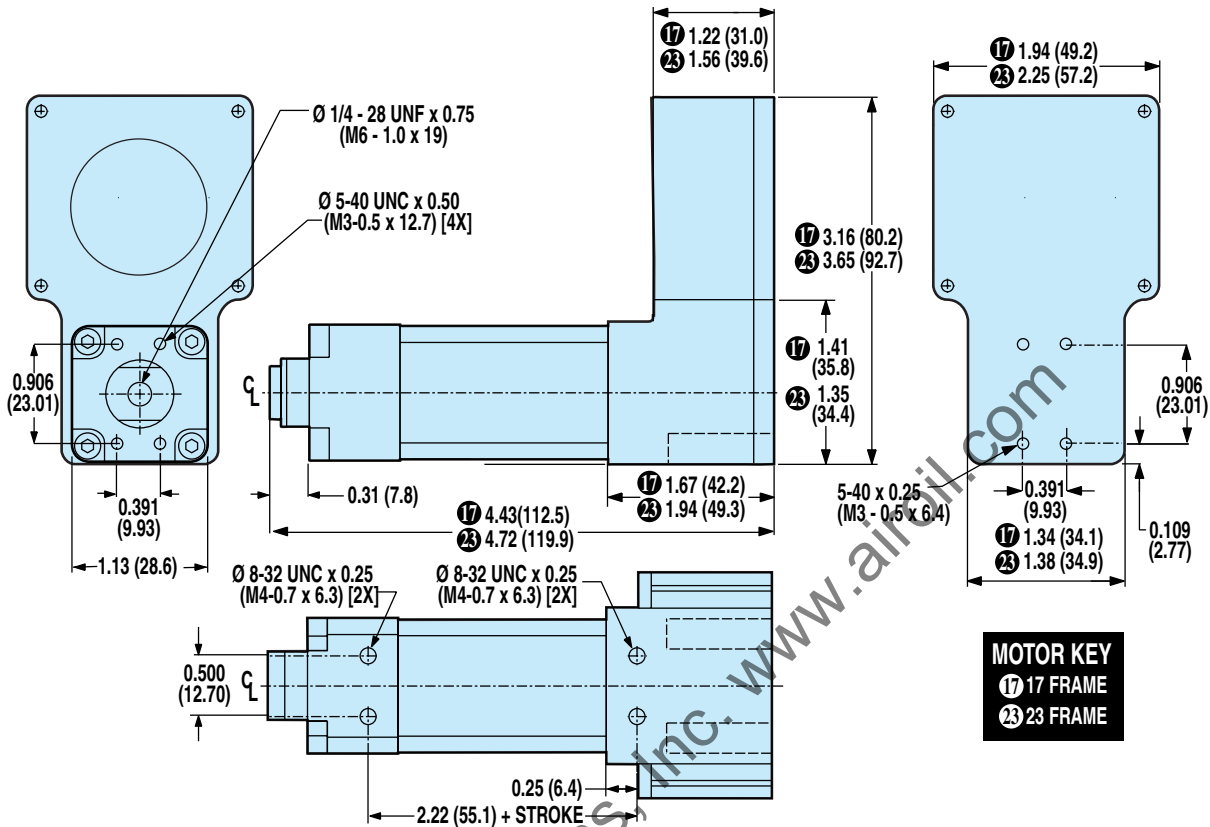
Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)



# Axi-dyne® RSA/RSM12 Series

## DIMENSIONS

### RSA/RSM12 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



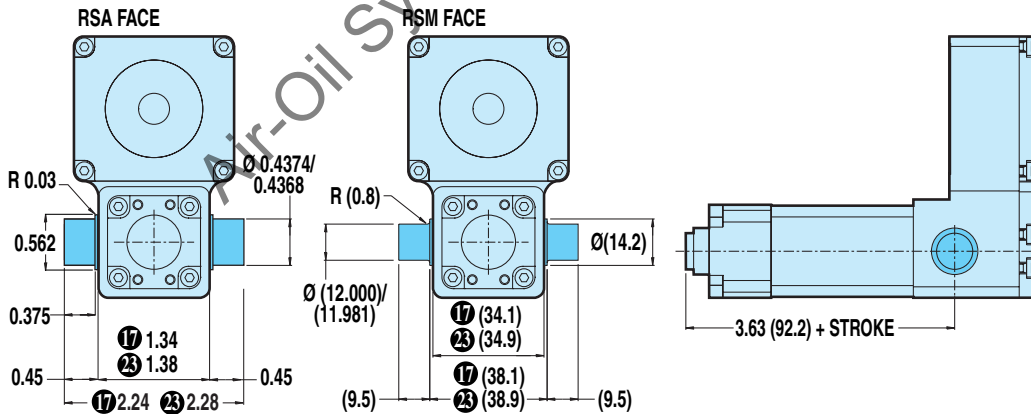
#### ROD SCREW

#### RSA/RSM12 Series

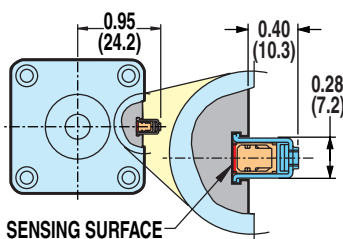
- Reverse parallel base model options and switch mounting

#### OPTIONAL TRUNNION MOUNT: TRN

⚠ TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING ⚠⚡



- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

Dimensions are in inches  
(Dimensions in parenthesis are in millimeters)

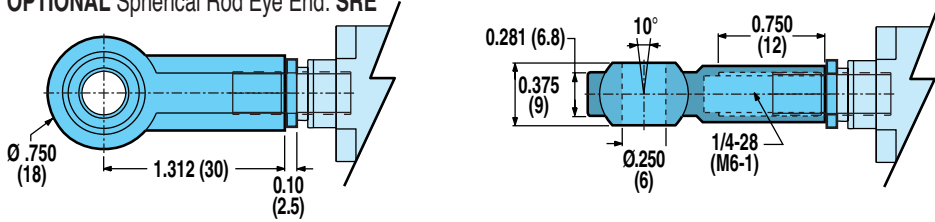
# Axi-dyne® RSA/RSM12 Series

## DIMENSIONS

### RSA/RSM12 RETROFITTABLE ROD END OPTIONS

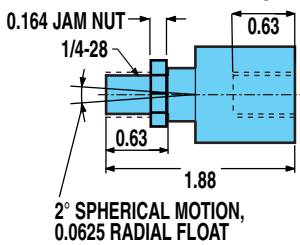
#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

##### OPTIONAL Spherical Rod Eye End: SRE

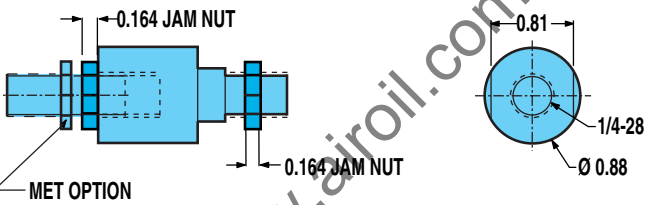


##### OPTIONAL Alignment Coupler Rod End: ALC

###### INTERNALLY THREADED END SPECIFIED



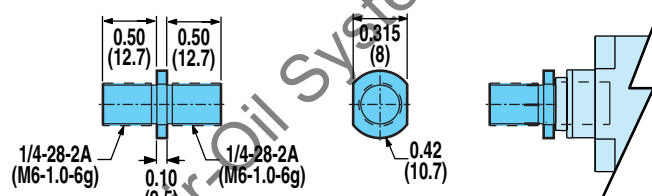
###### EXTERNALLY THREADED END SPECIFIED



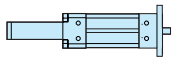
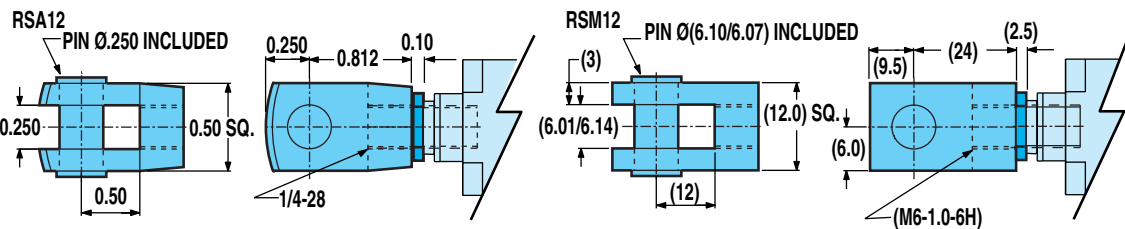
**!** THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

NOT AVAILABLE ON THE RSM12 METRIC MODEL.

##### OPTIONAL External Threaded Rod End: MET



##### OPTIONAL Clevis Rod End: CLV



#### ROD SCREW

#### RSA/RSM12 Series

- Retrofittable rod end options

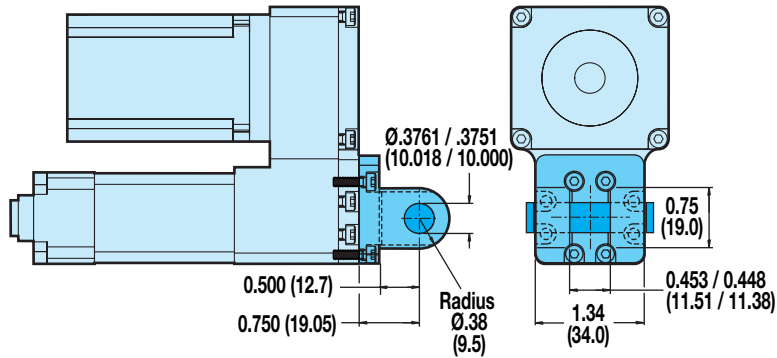
# Axi-dyne® RSA/RSM12 Series

## DIMENSIONS

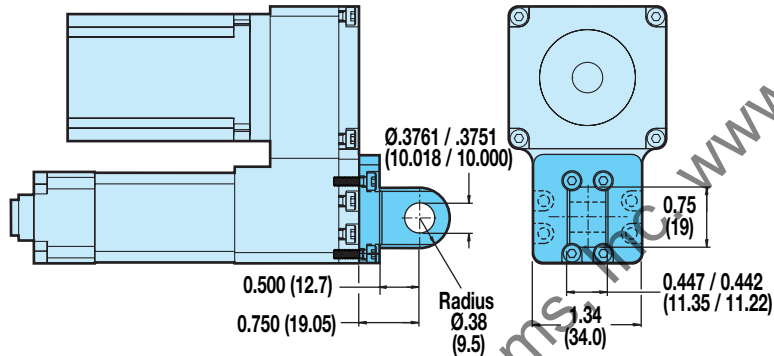
### RSA/RSM12 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

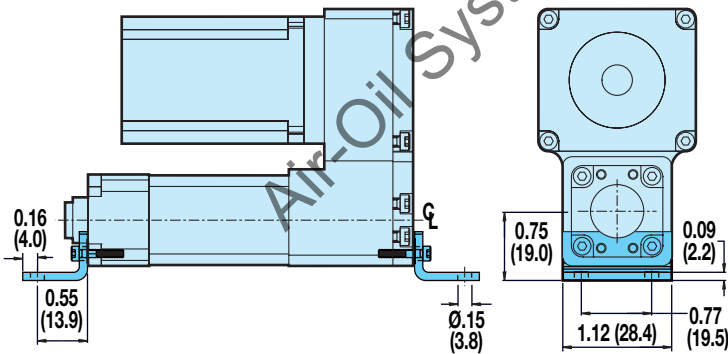
OPTIONAL Clevis Mount: PCD



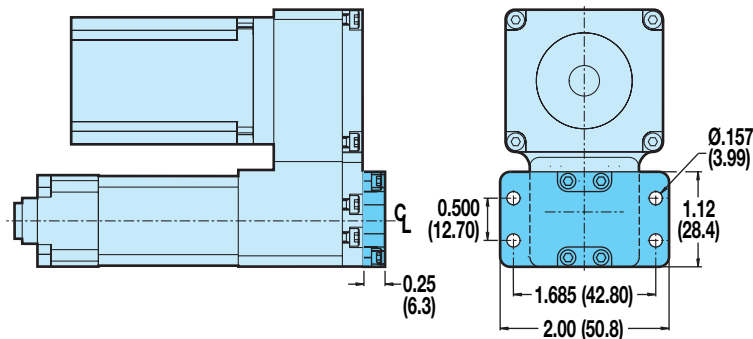
OPTIONAL Eye Mount: PCS



OPTIONAL Foot Mount: FM2

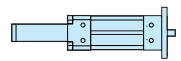
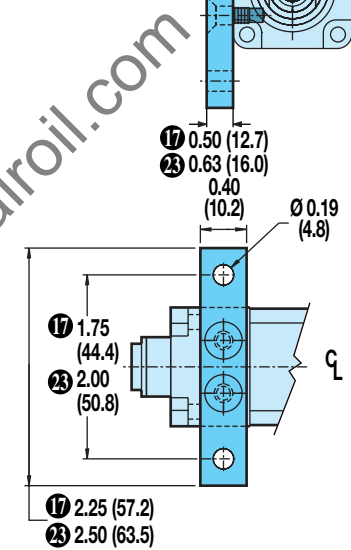


OPTIONAL Back Flange: BFG



#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

OPTIONAL Mounting Plate: MP2

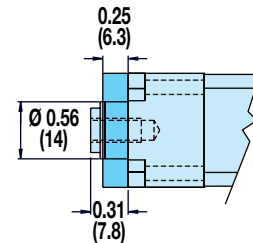
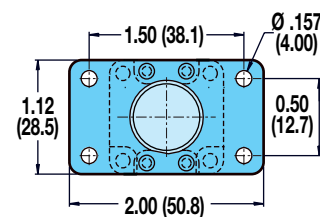


ROD SCREW

RSA/RSM12 Series

- Retrofittable mounting options

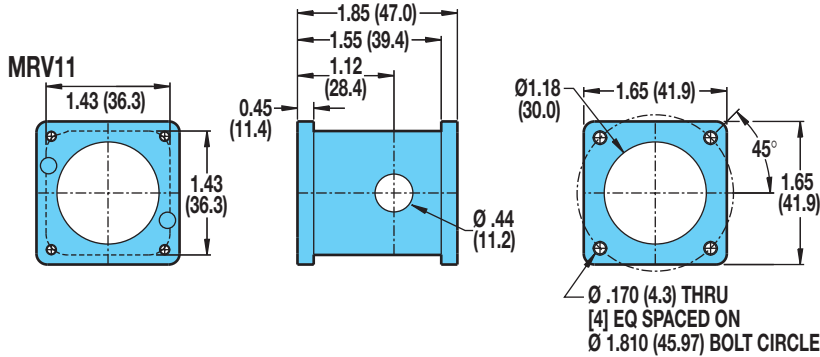
OPTIONAL Front Flange Mount: FFG



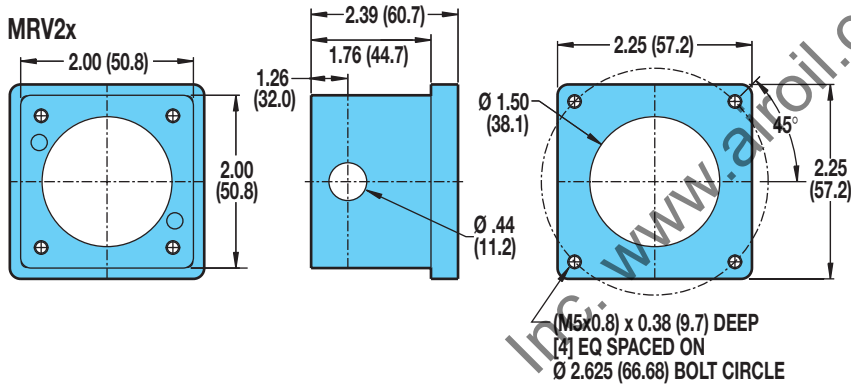
# Axi-dyne® RSA/RSM12 Series

## DIMENSIONS

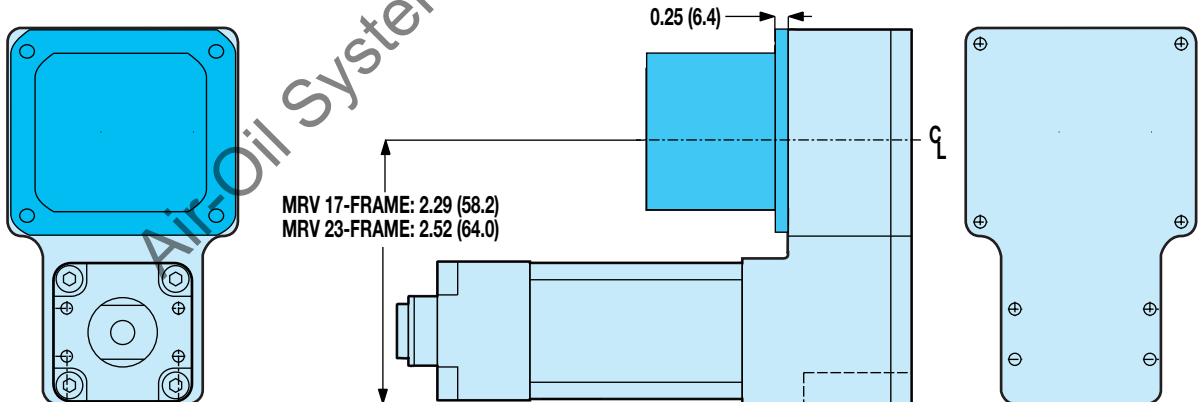
### RSA/RSM12: IN-LINE MOUNTING FOR 17-FRAME MOTORS



### RSA/RSM12: IN-LINE MOUNTING FOR 23-FRAME MOTORS



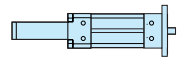
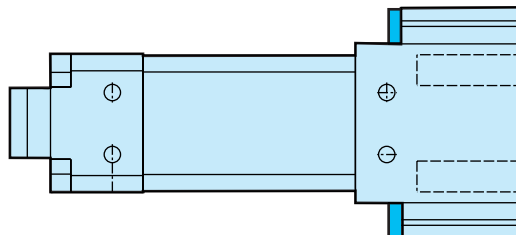
### RSA/RSM12: REVERSE PARALLEL MOTOR MOUNTING



### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT	
	I:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV11	.037	.1083
MRV21, 22, 23, 24	.037	.1083

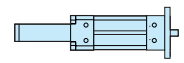
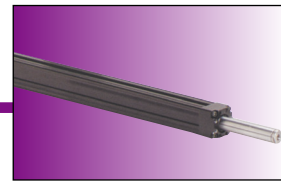
REDUCTION EFFICIENCY: 0.95



### ROD SCREW

#### RSA/RSM12 Series

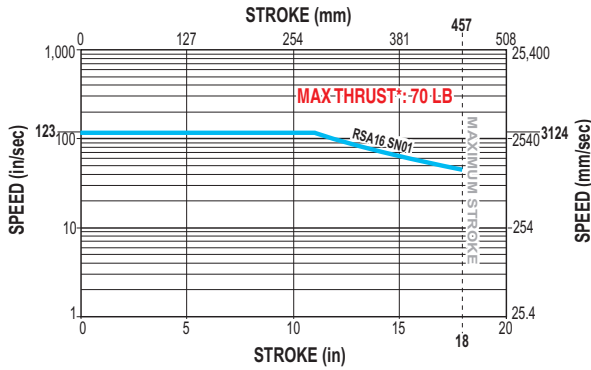
- In-line motor mounting
- Reverse parallel motor mounting



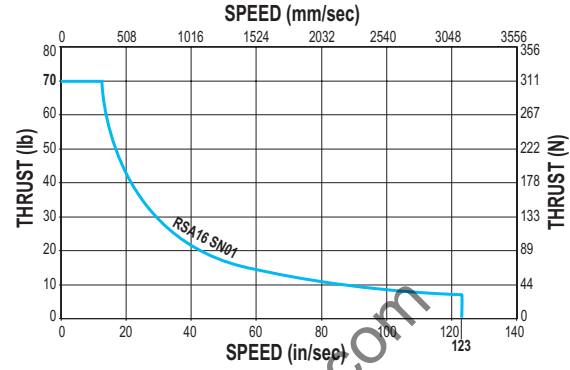
**ROD SCREW**

**RSA/RSM16 Series**  
• Acme screw critical speed and PV limits

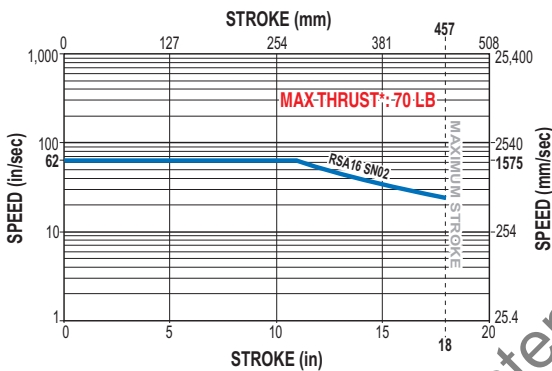
**CRITICAL SPEED WITH 0.375" 1TPI ENGLISH ACME SCREW**



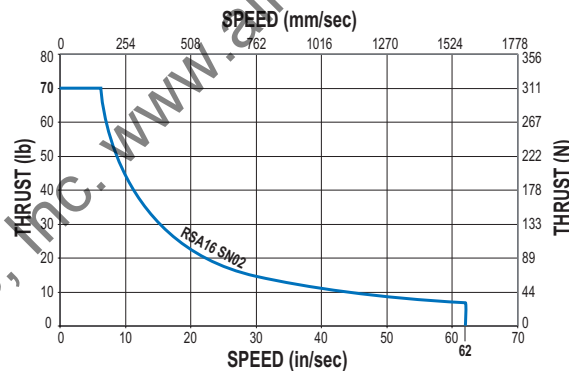
**PV LIMITS: 0.375" 1TPI ENGLISH ACME SCREW**



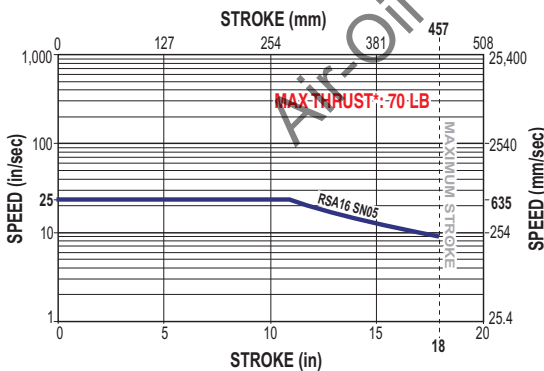
**CRITICAL SPEED WITH 0.375" 2TPI ENGLISH ACME SCREW**



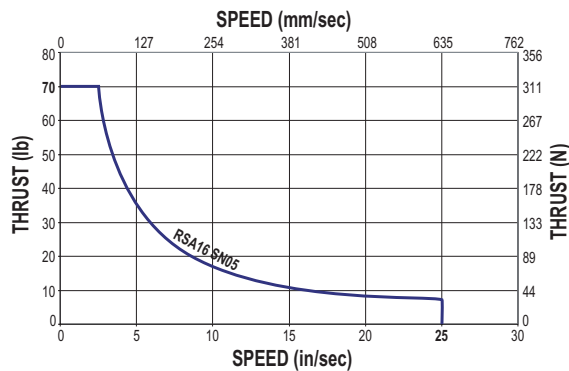
**PV LIMITS: 0.375" 2TPI ENGLISH ACME SCREW**



**CRITICAL SPEED WITH 0.375" 5TPI ENGLISH ACME SCREW**



**PV LIMITS: 0.375" 5TPI ENGLISH ACME SCREW**



SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

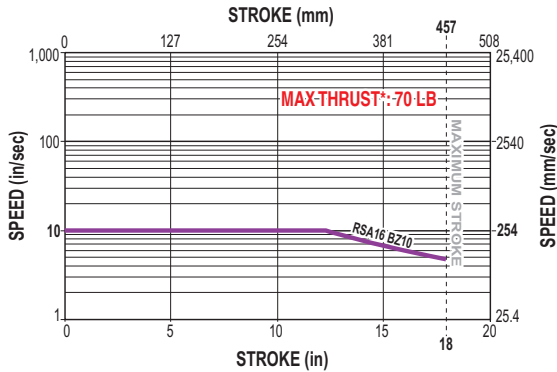
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® RSA/RSM16 Series

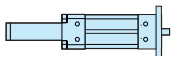
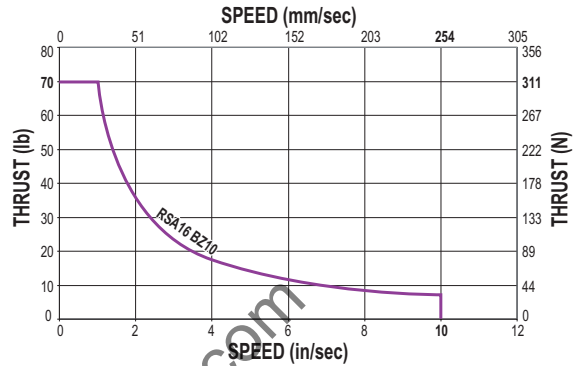
## ACME AND BALL SCREW SPECIFICATIONS

### RSA16 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.375" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 10TPI ENGLISH ACME SCREW



ROD SCREW

#### RSA/RSM16 Series

- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

BZ = Bronze Nut



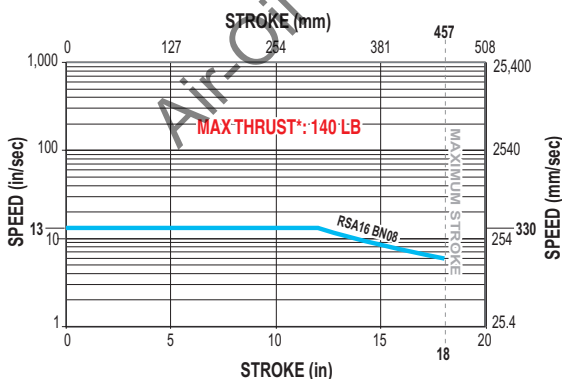
\* *Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

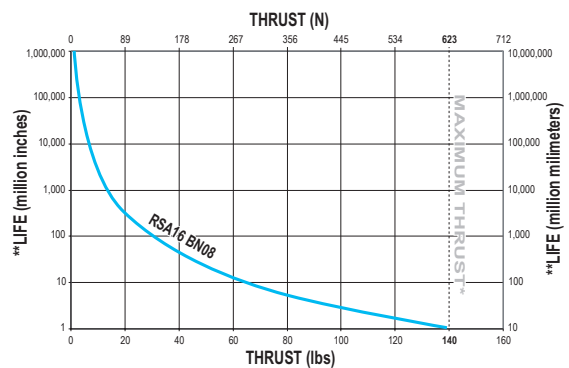
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

### RSA16 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.375" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.375" 8TPI ENGLISH BALL SCREW



BN = Ball Nut



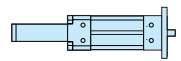
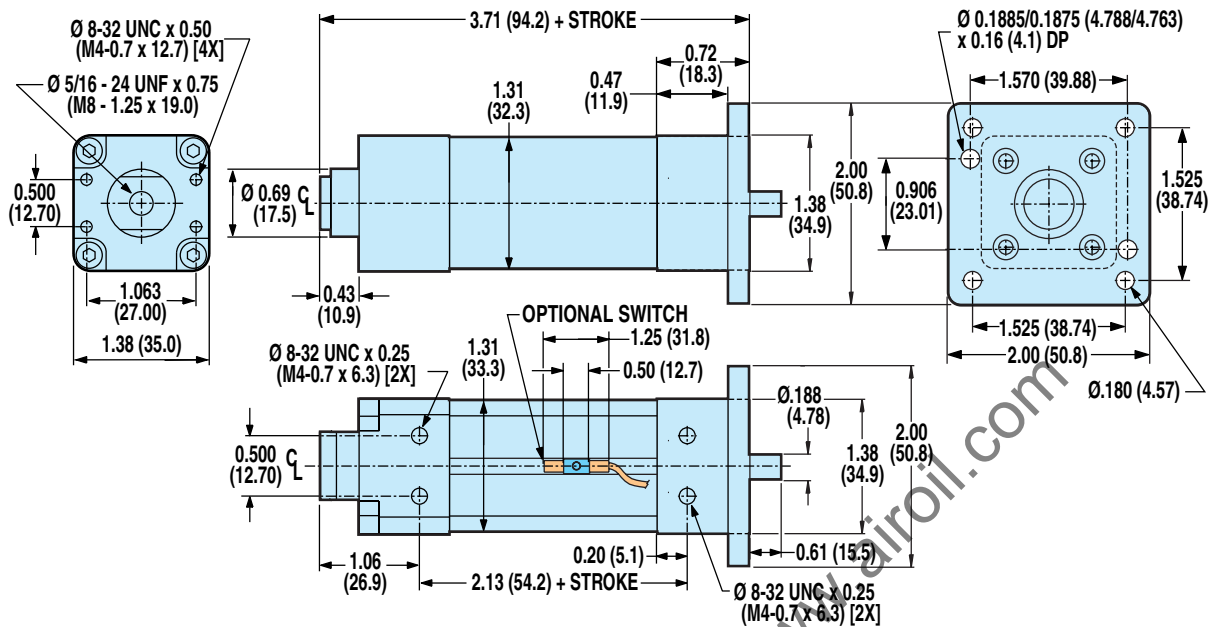
\* *Maximum thrust reflects 90% reliability for 1 million linear inches of travel.*

\*\* *Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.*

# Axi-dyne® RSA/RSMI6 Series

## DIMENSIONS

### RSA/RSMI6 IN-LINE (LMI) BASE MODEL OPTIONS AND SWITCH MOUNTING

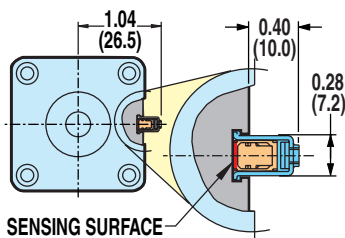


#### ROD SCREW

#### RSA/RSMI6 Series

- In-line (LMI) base model dimensions

#### OPTIONAL SWITCH MOUNTING ⚠️

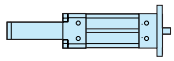


- ⚠️ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING
- 📌 NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

# Axi-dyne® RSA/RSM16 Series

## DIMENSIONS

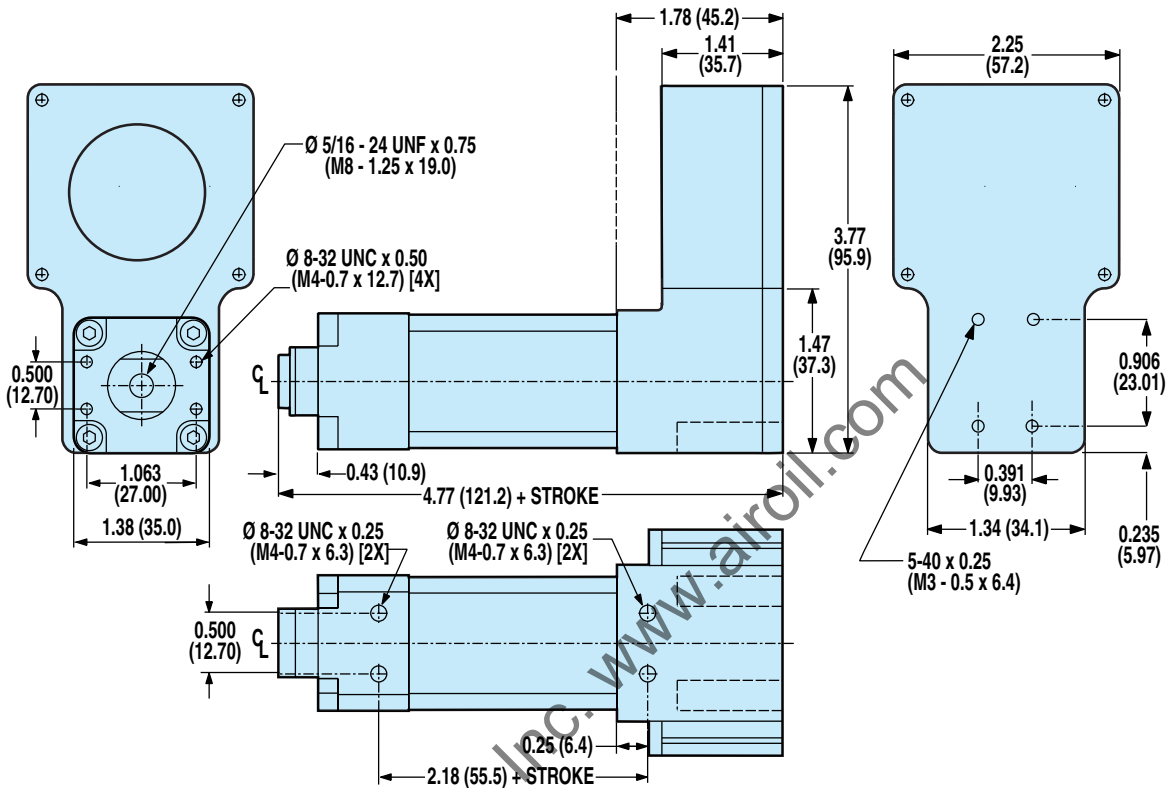
### RSA/RSM16 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### ROD SCREW

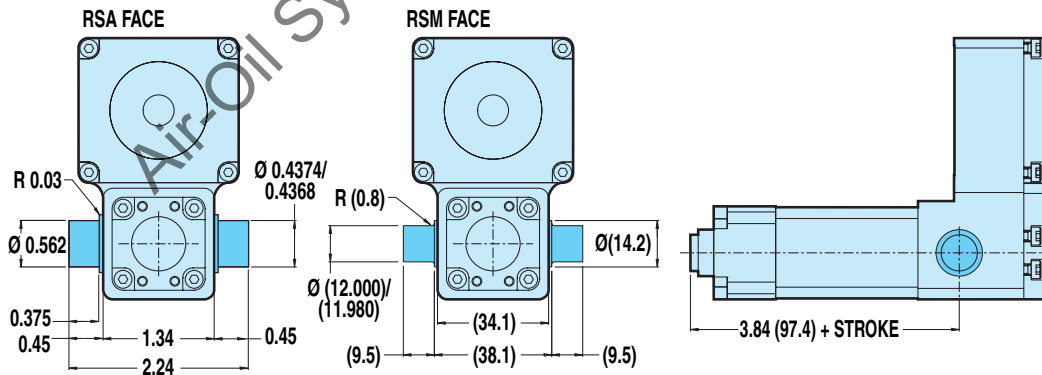
#### RSA/RSM16 Series

- Reverse parallel base model options and switch mounting

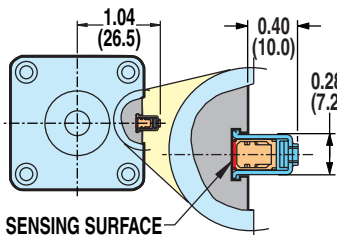


#### OPTIONAL TRUNNION MOUNT: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING <sup>1</sup>⚠ <sup>2</sup>



- 1** CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING
- 2** NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

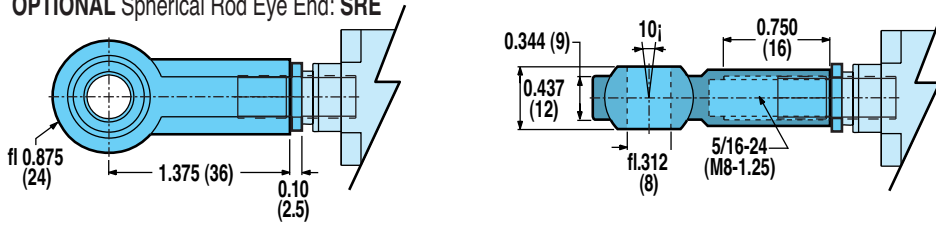


## DIMENSIONS

### RSA/RSM16 RETROFITTABLE ROD END OPTIONS

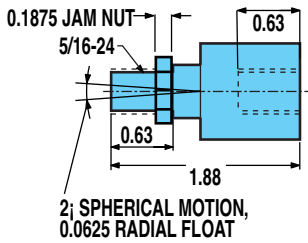
FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

OPTIONAL Spherical Rod Eye End: SRE

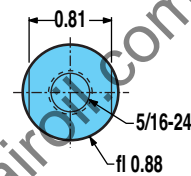
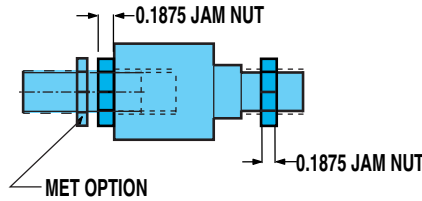


OPTIONAL Alignment Coupler Rod End: ALC

INTERNALLY THREADED END SPECIFIED



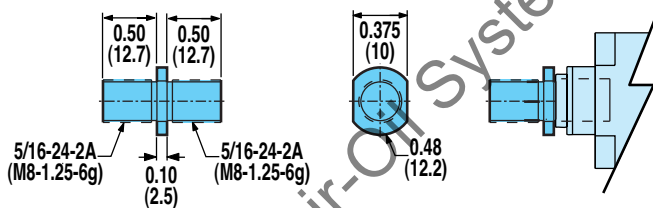
EXTERNALLY THREADED END SPECIFIED



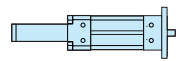
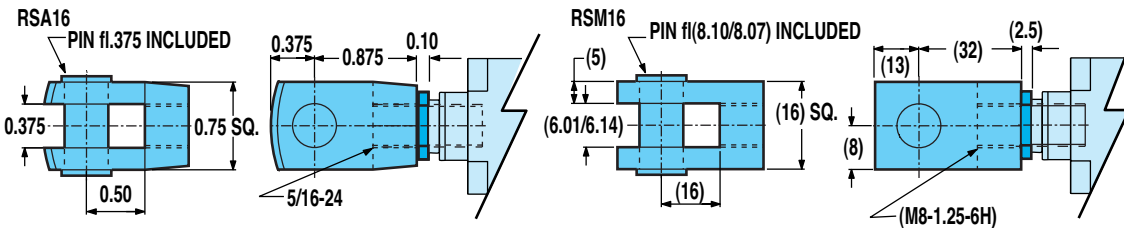
THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

NOT AVAILABLE ON THE RSM16 METRIC MODEL.

OPTIONAL External Threaded Rod End: MET



OPTIONAL Clevis Rod End: CLV



### ROD SCREW

#### RSA/RSM16 Series

- Retrofittable rod end options

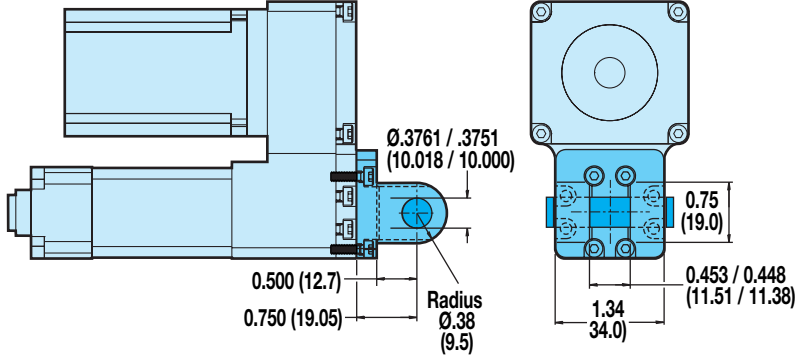
# Axi *dyne*® RSA/RSM16 Series

## DIMENSIONS

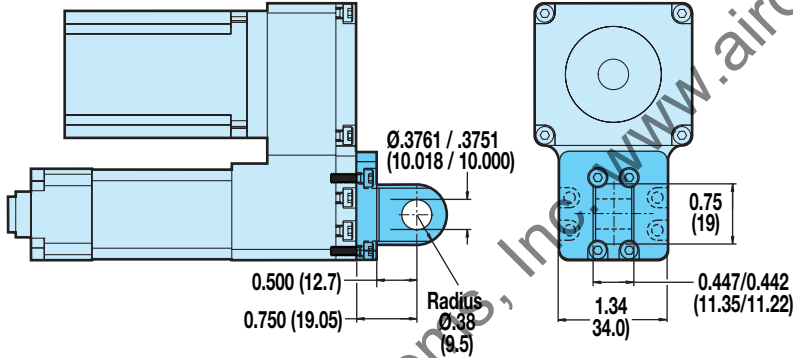
### RSA/RSM16 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

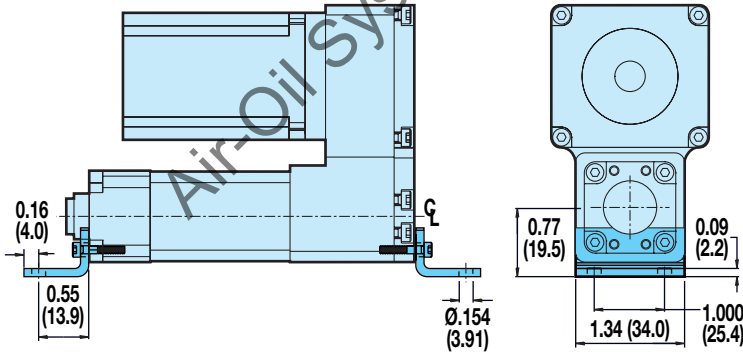
OPTIONAL Clevis Mount: PCD (for use on RP models only)



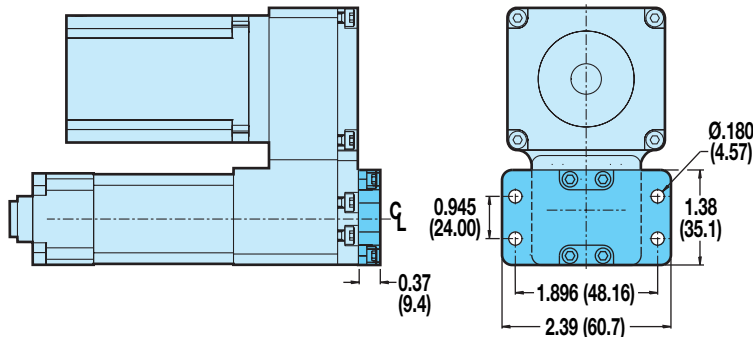
OPTIONAL Eye Mount: PCS



OPTIONAL Foot Mount: FM2

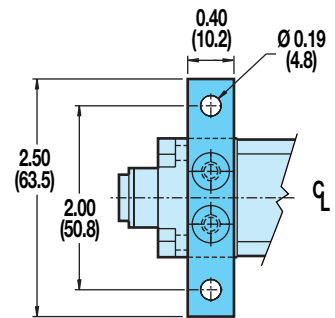
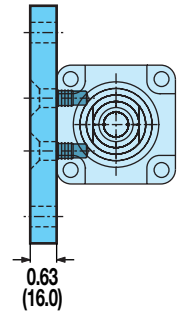


OPTIONAL Back Flange: BFG

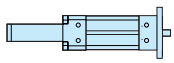
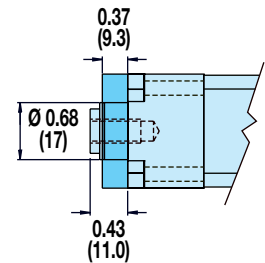
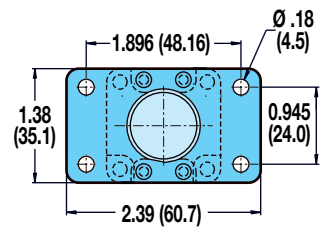


#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

OPTIONAL Mounting Plate: MP2



OPTIONAL Front Flange Mount: FFG



ROD SCREW

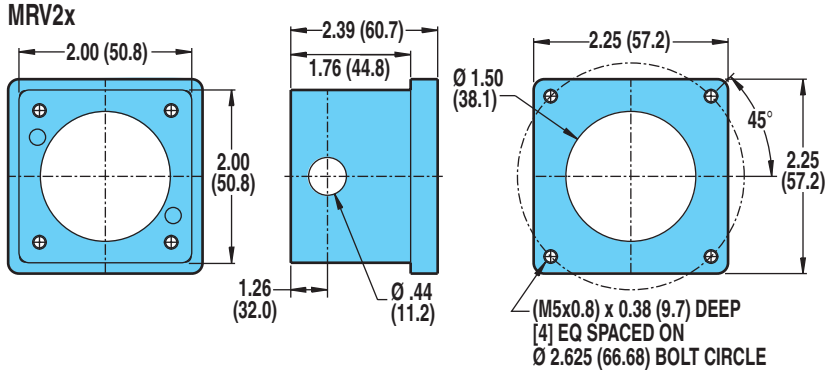
#### RSA/RSM16 Series

- Retrofittable mounting options

# Axi-dyne® RSA/RSM16 Series

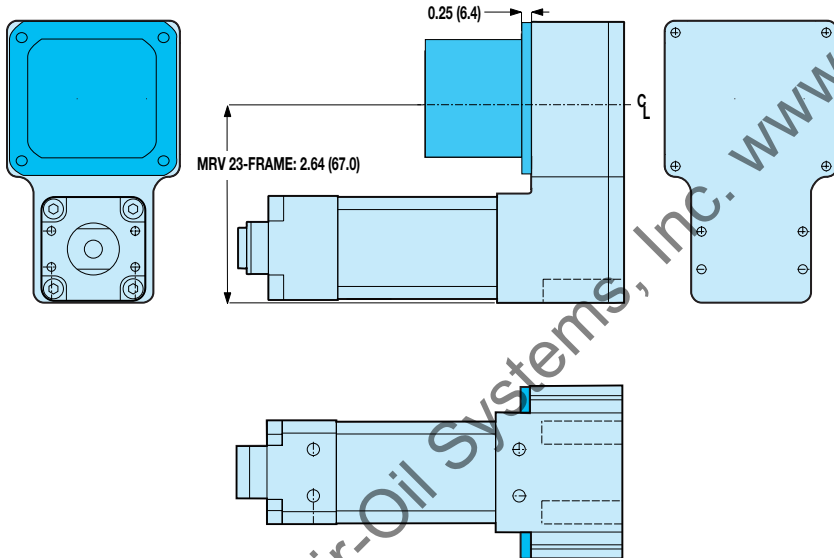
## DIMENSIONS

### RSA/RSM16: IN-LINE MOTOR MOUNTING



Gearheads are not available for the RSA/RSM16

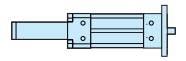
### RSA/RSM16: REVERSE PARALLEL MOTOR MOUNTING



### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT	
	I:I	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	.037	.1083

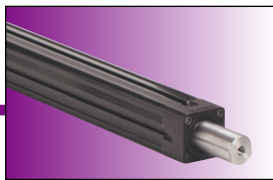
REDUCTION EFFICIENCY: 0.95



### ROD SCREW

#### RSA/RSM16 Series

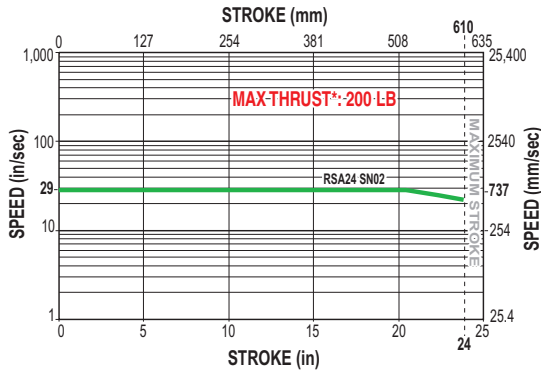
- In-line motor mounting
- Reverse parallel motor mounting



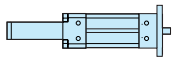
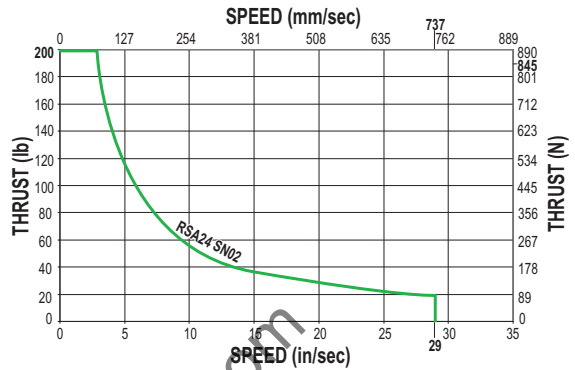
# Axi-dyne® RSA/RSM24 Series ACME SCREW SPECIFICATIONS

## RSA24 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 0.625" 2TPI ENGLISH ACME SCREW

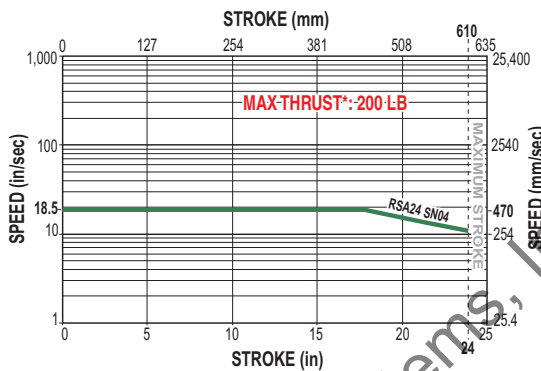


PV LIMITS: 0.625" 2TPI ENGLISH ACME SCREW

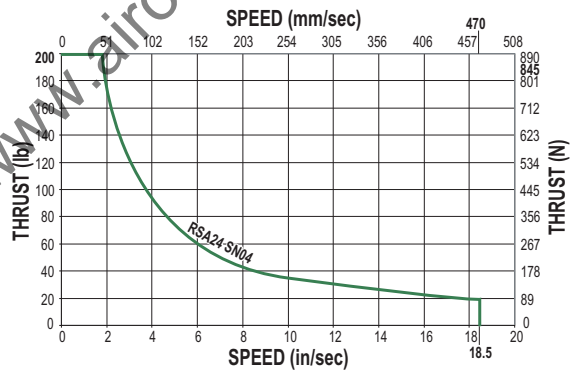


### ROD SCREW

CRITICAL SPEED WITH 0.625" 4TPI ENGLISH ACME SCREW

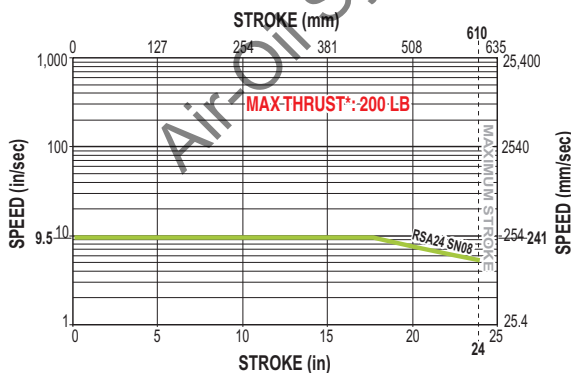


PV LIMITS: 0.625" 4TPI ENGLISH ACME SCREW

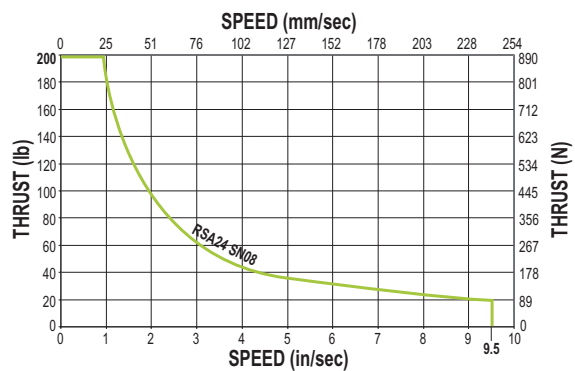


- RSA/RSM24 Series
- Acme screw critical speed and PV limits

CRITICAL SPEED WITH 0.625" 8TPI ENGLISH ACME SCREW



PV LIMITS: 0.625" 8TPI ENGLISH ACME SCREW



SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

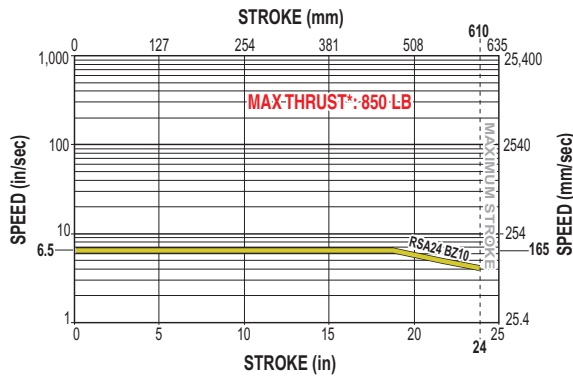
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® RSA/RSM24 Series

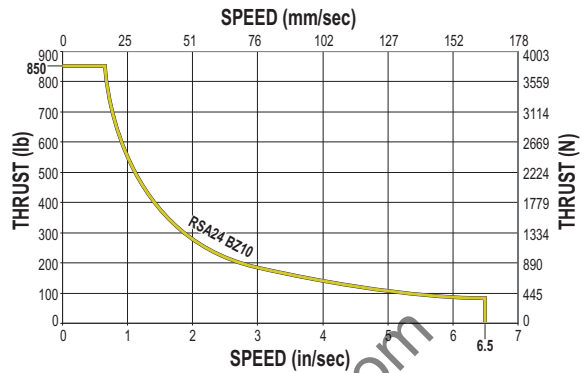
## ACME AND BALL SCREW SPECIFICATIONS

### RSA24 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.625" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.625" 10TPI ENGLISH ACME SCREW

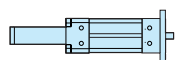


BZ = Bronze Nut

**!** \* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



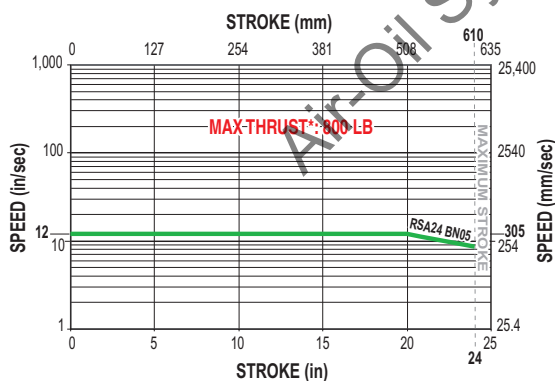
### ROD SCREW

#### RSA/RSM24 Series

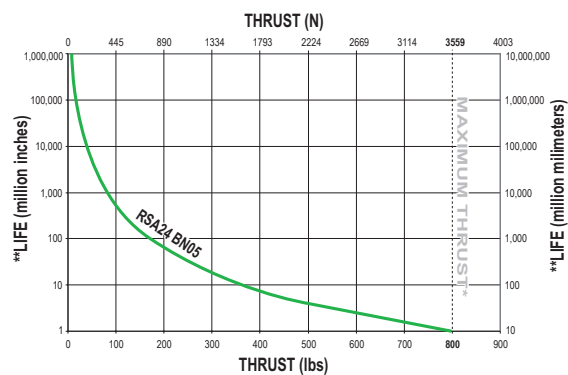
- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

### RSA24 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.625" 5TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.625" 5TPI ENGLISH BALL SCREW



BN = Ball Nut

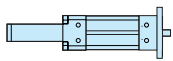
**!** \* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® RSA/RSM24 Series

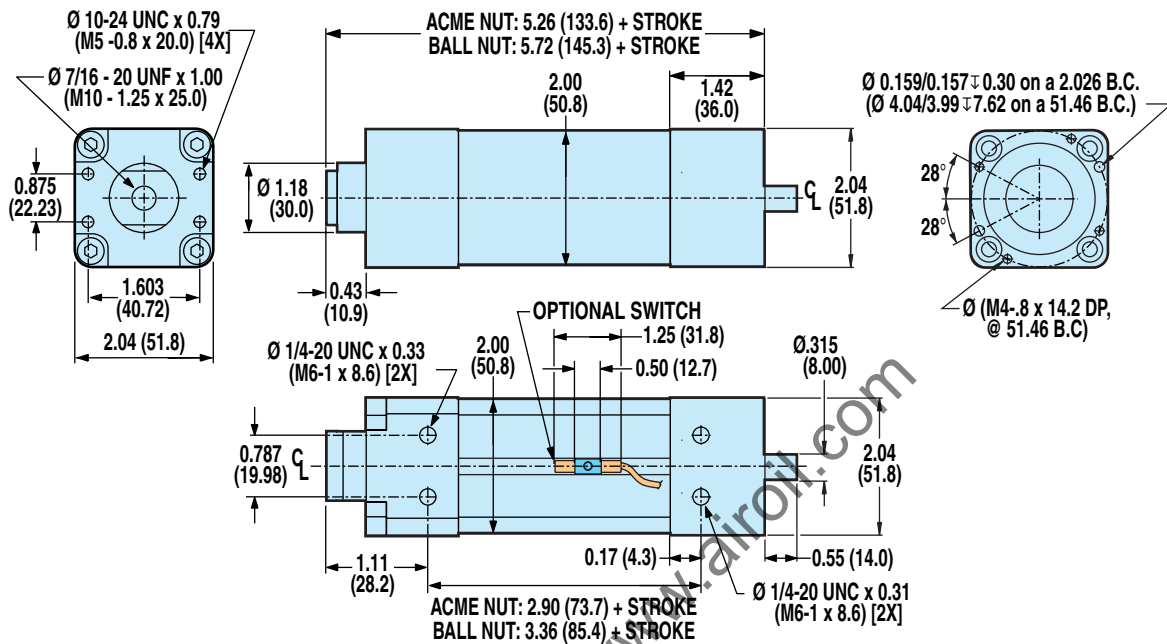
## DIMENSIONS

### RSA/RSM24 IN-LINE (LMI) BASE MODEL OPTIONS AND SWITCH MOUNTING



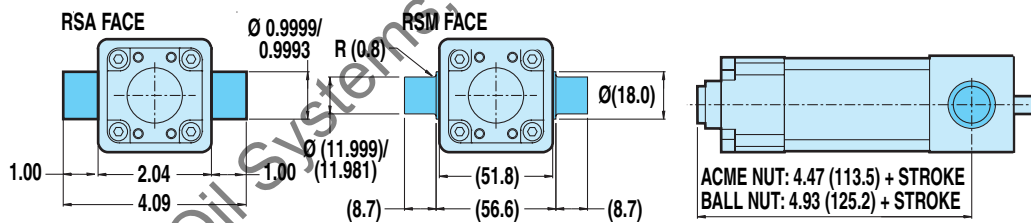
#### ROD SCREW

- RSA/RSM24 Series**
- In-line base model and switch mounting dimensions

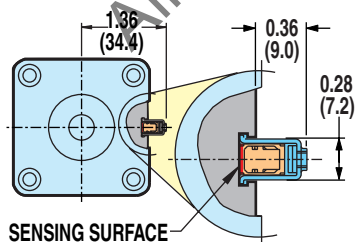


#### OPTIONAL TRUNNION MOUNT: TRN

**⚠ TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.**



#### OPTIONAL SWITCH MOUNTING ⚠Ⓜ



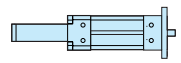
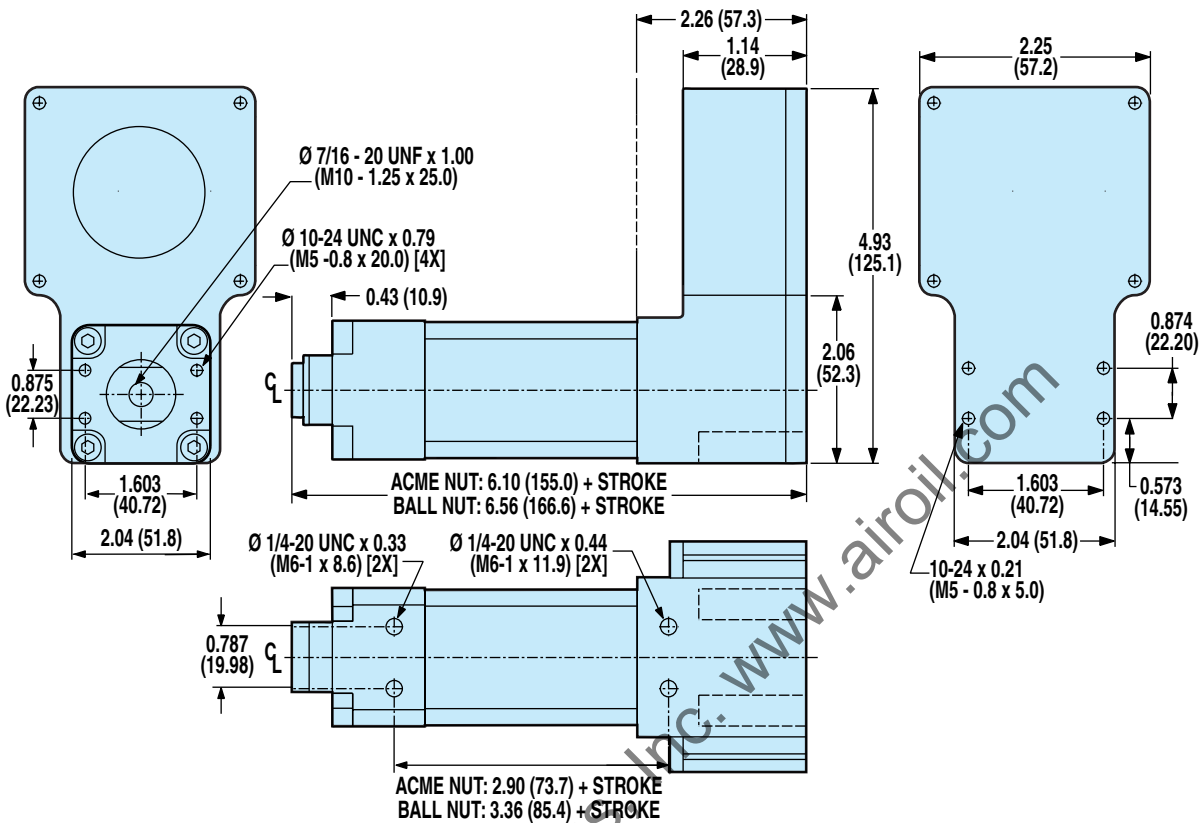
- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® RSA/RSM24 Series

## DIMENSIONS

### RSA/RSM24 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



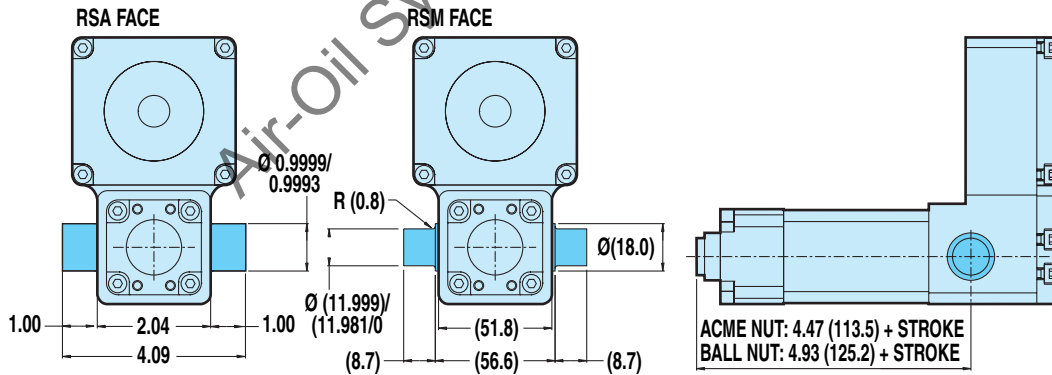
#### ROD SCREW

#### RSA/RSM24 Series

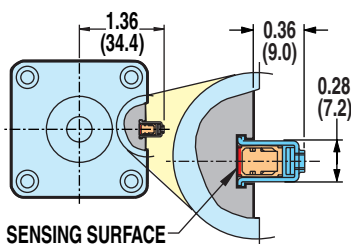
- Reverse parallel base model dimensions

#### OPTIONAL TRUNNION MOUNT: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING Ⓜ



**⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

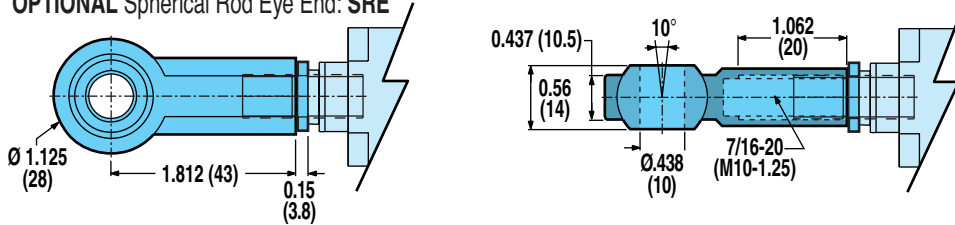
# Axi dyne® RSA/RSM24 Series

## DIMENSIONS

### RSA/RSM24 RETROFITTABLE ROD END OPTIONS

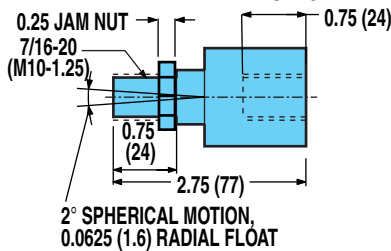
#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

##### OPTIONAL Spherical Rod Eye End: SRE

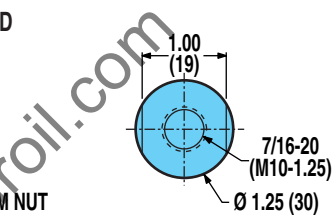
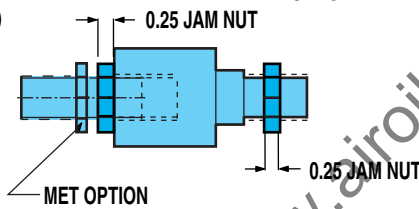


##### OPTIONAL Alignment Coupler Rod End: ALC

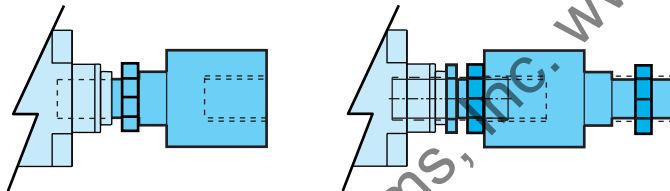
###### INTERNALLY THREADED END SPECIFIED



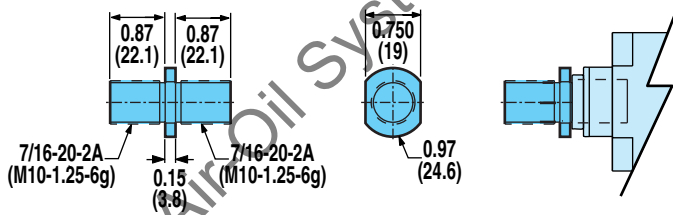
###### EXTERNALLY THREADED END SPECIFIED



**!** THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

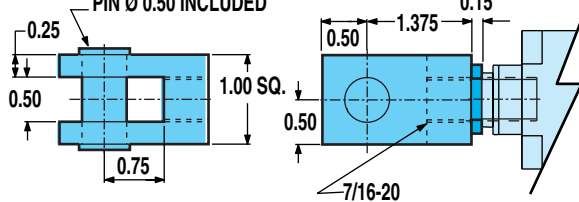


##### OPTIONAL External Threaded Rod End: MET

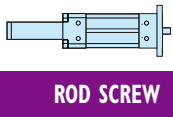
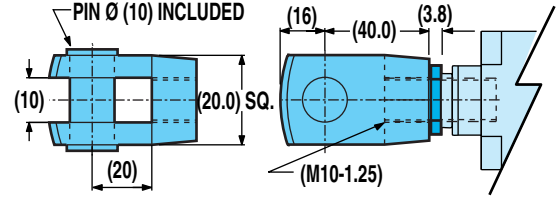


##### OPTIONAL Clevis Rod End: CLV

###### RSA24



###### RSM24



#### ROD SCREW

#### RSA/RSM24 Series

- Retrofittable rod end options



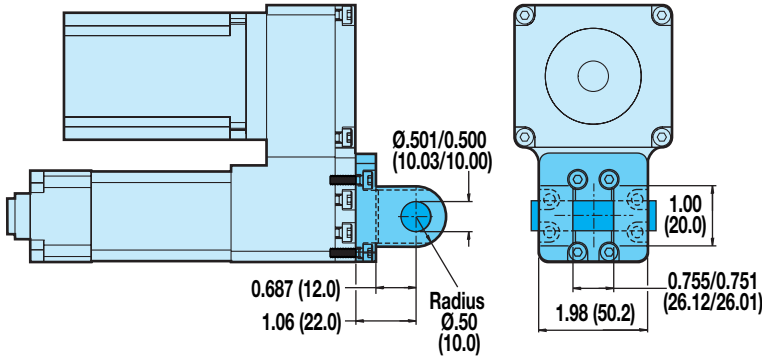
# Axi-dyne® RSA/RSM24 Series

## DIMENSIONS

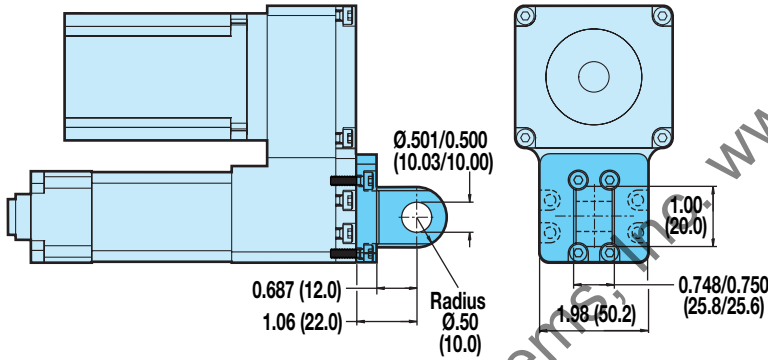
### RSA/RSM24 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

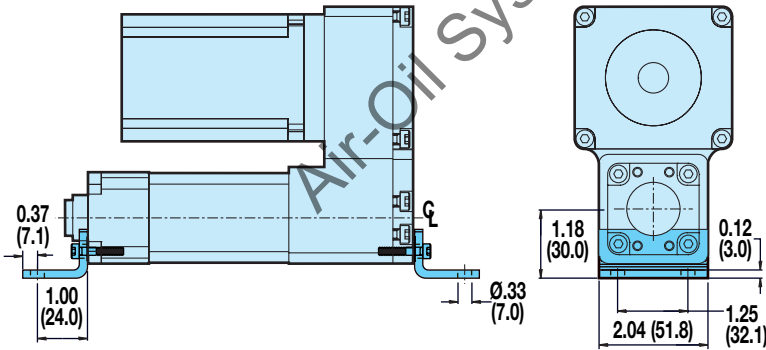
OPTIONAL Clevis Mount: PCD



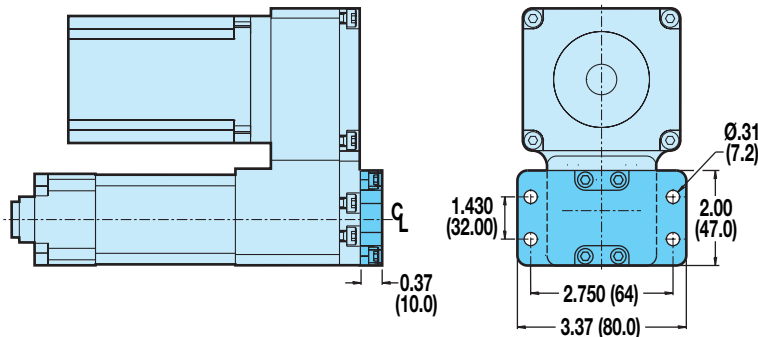
OPTIONAL Eye Mount: PCS



OPTIONAL Foot Mount: FM2

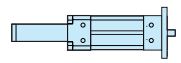
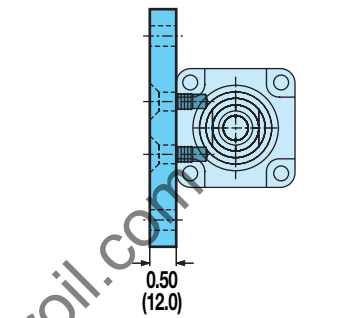


OPTIONAL Back Flange: BFG



#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

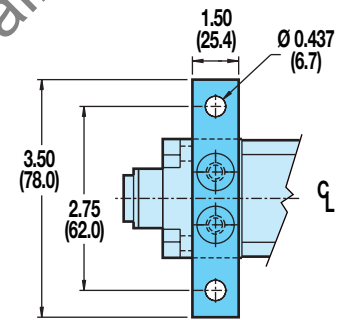
OPTIONAL Mounting Plate: MP2



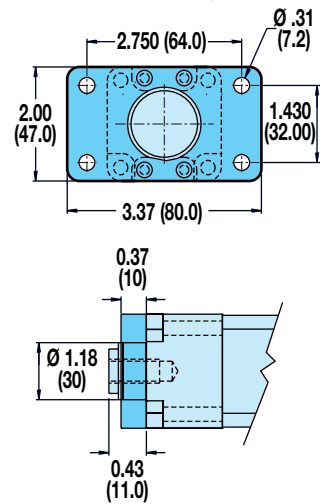
#### ROD SCREW

#### RSA/RSM24 Series

- Retrofittable mounting options



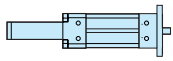
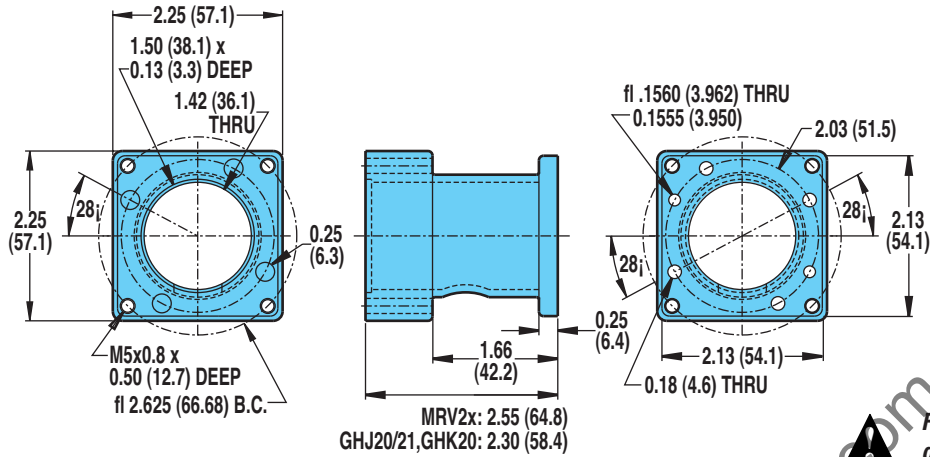
OPTIONAL Front Flange Mount: FFG



# Axi dyne® RSA/RSM24 Series

## DIMENSIONS

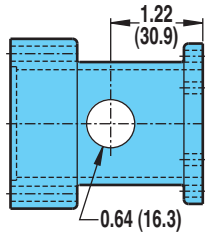
### RSA/RSM24: IN-LINE MOUNTING FOR 23-FRAME MOTORS AND GEARHEADS



ROD SCREW

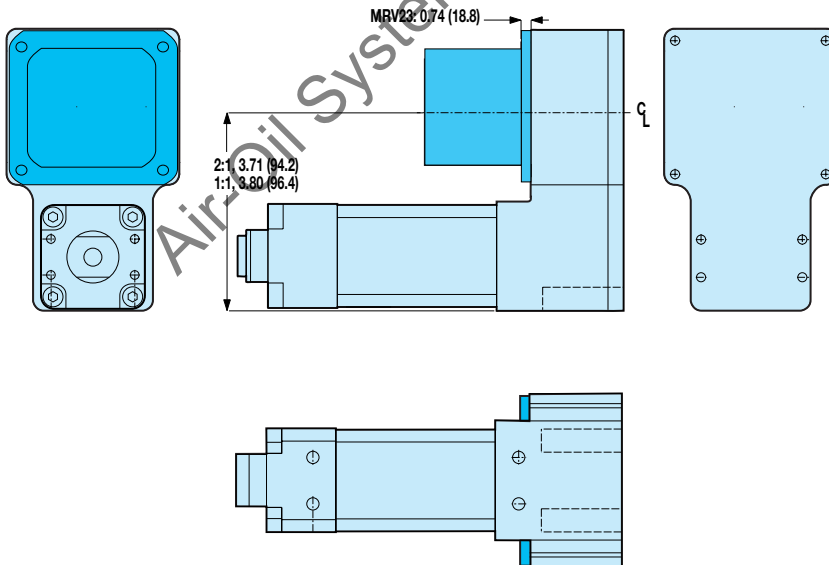
#### RSA/RSM24 Series

- In-line motor mounting
- Reverse parallel motor mounting



**⚠** For gearhead specifications and dimensions, see page F-10.

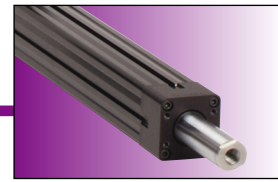
### RSA/RSM24: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

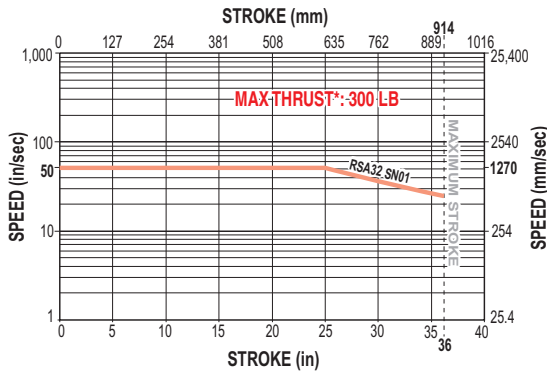
MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	.007	.0205	.019	.0541

REDUCTION EFFICIENCY: 0.95

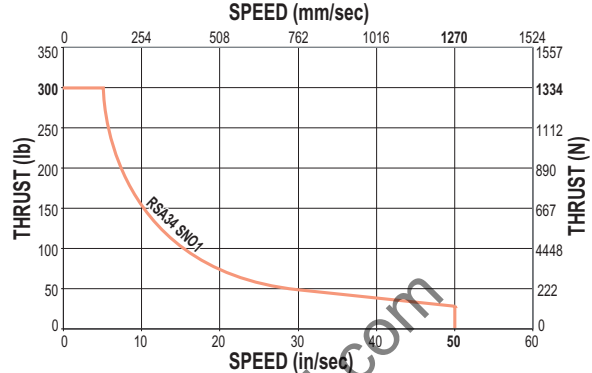


### RSA32 ACME SCREW CRITICAL SPEED AND PV LIMITS

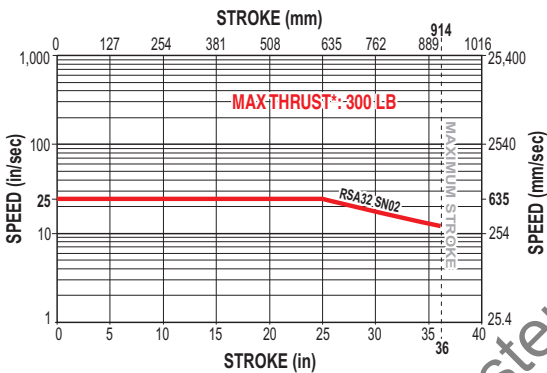
**CRITICAL SPEED WITH 0.75" 1TPI ENGLISH ACME SCREW**



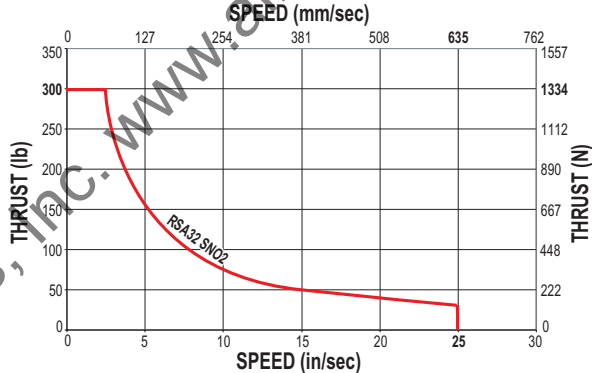
**PV LIMITS: 0.75" 1TPI ENGLISH ACME SCREW**



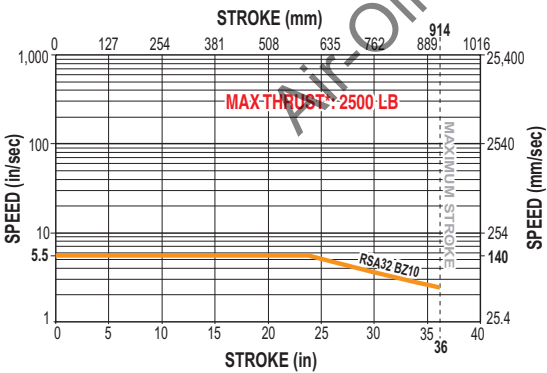
**CRITICAL SPEED WITH 0.75" 2TPI ENGLISH ACME SCREW**



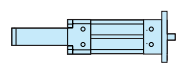
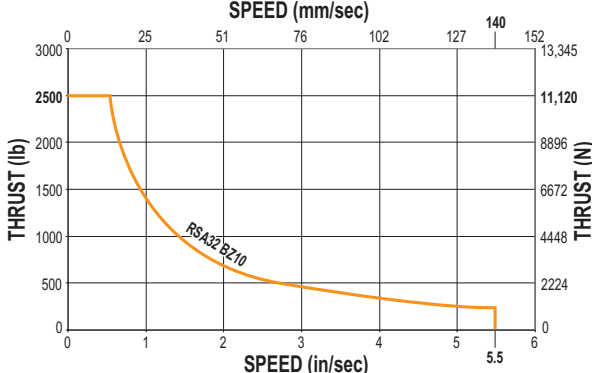
**PV LIMITS: 0.75" 2TPI ENGLISH ACME SCREW**



**CRITICAL SPEED WITH 0.75" 10TPI ENGLISH ACME SCREW**



**PV LIMITS: 0.75" 10TPI ENGLISH ACME SCREW**



**ROD SCREW**

**RSA/RSM32 Series**  
 • Acme screw critical speed and PV limits

SN = Solid Nut      BZ= Bronze Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

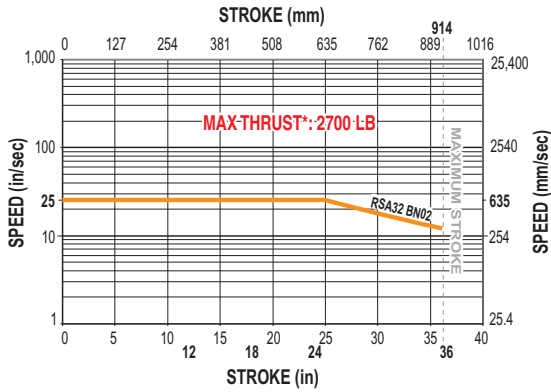
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi *dyne*® RSA/RSM32 Series

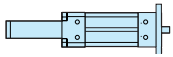
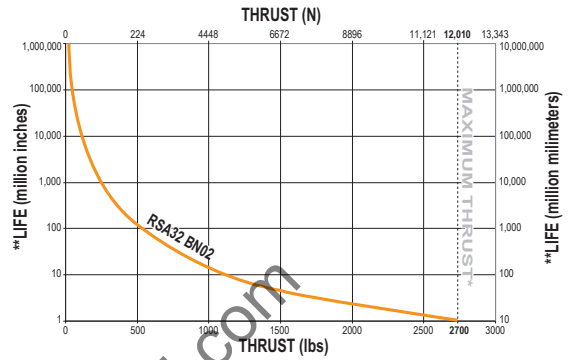
## BALL SCREW SPECIFICATIONS

### RSA32 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

#### CRITICAL SPEED WITH 0.75" 2TPI ENGLISH BALL SCREW



#### LIFE CALCULATION: 0.75" 2TPI ENGLISH BALL SCREW

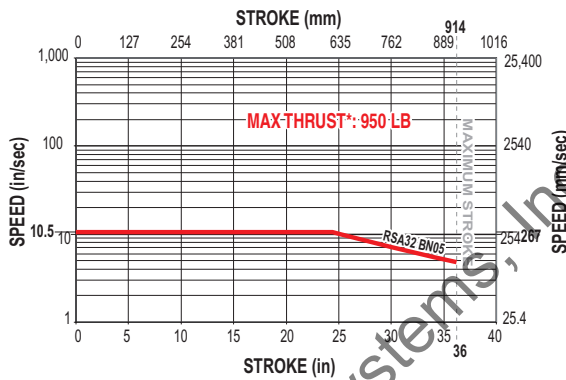


ROD SCREW

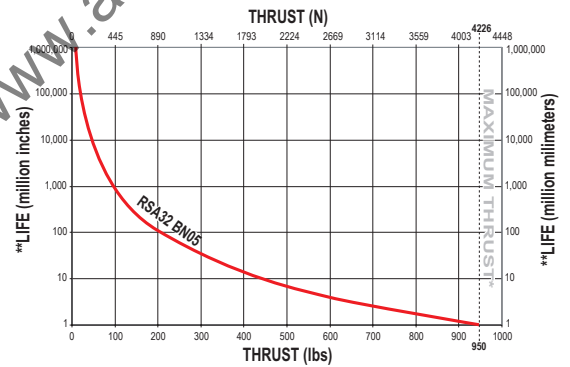
#### RSA/RSM32 Series

- Ball screw critical speed and life calculations

#### CRITICAL SPEED WITH 0.75" 5TPI ENGLISH BALL SCREW



#### LIFE CALCULATION: 0.75" 5TPI ENGLISH BALL SCREW



Air-Oil Systems, Inc. www.airoil.com

BN = Ball Nut



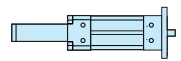
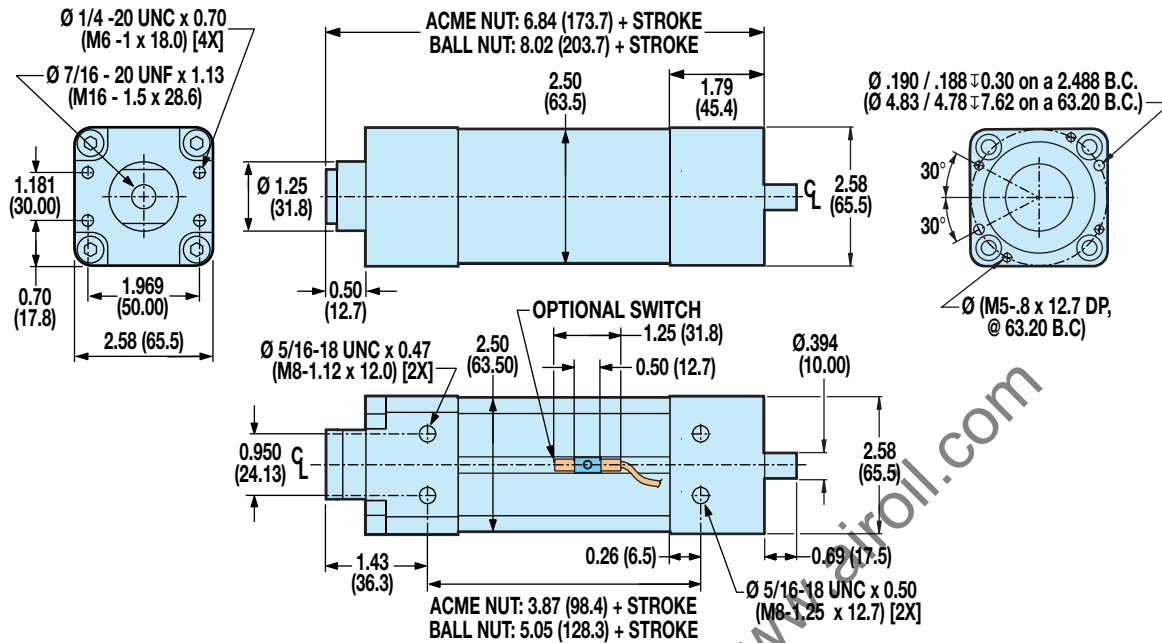
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® RSA/RSM32 Series

## DIMENSIONS

### RSA/RSM32 IN-LINE (LMI) BASE MODEL OPTIONS AND SWITCH MOUNTING



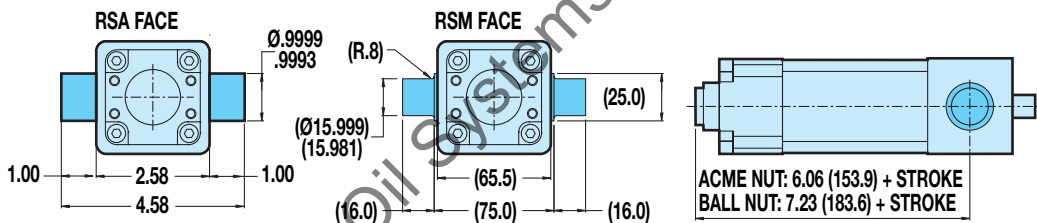
#### ROD SCREW

#### RSA/RSM32 Series

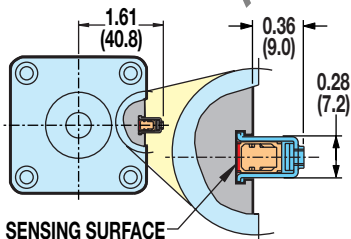
- In-line base model and switch mounting dimensions

#### OPTIONAL TRUNNION MOUNT: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING **⚠**



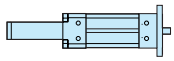
- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi dyne® RSA/RSM32 Series

## DIMENSIONS

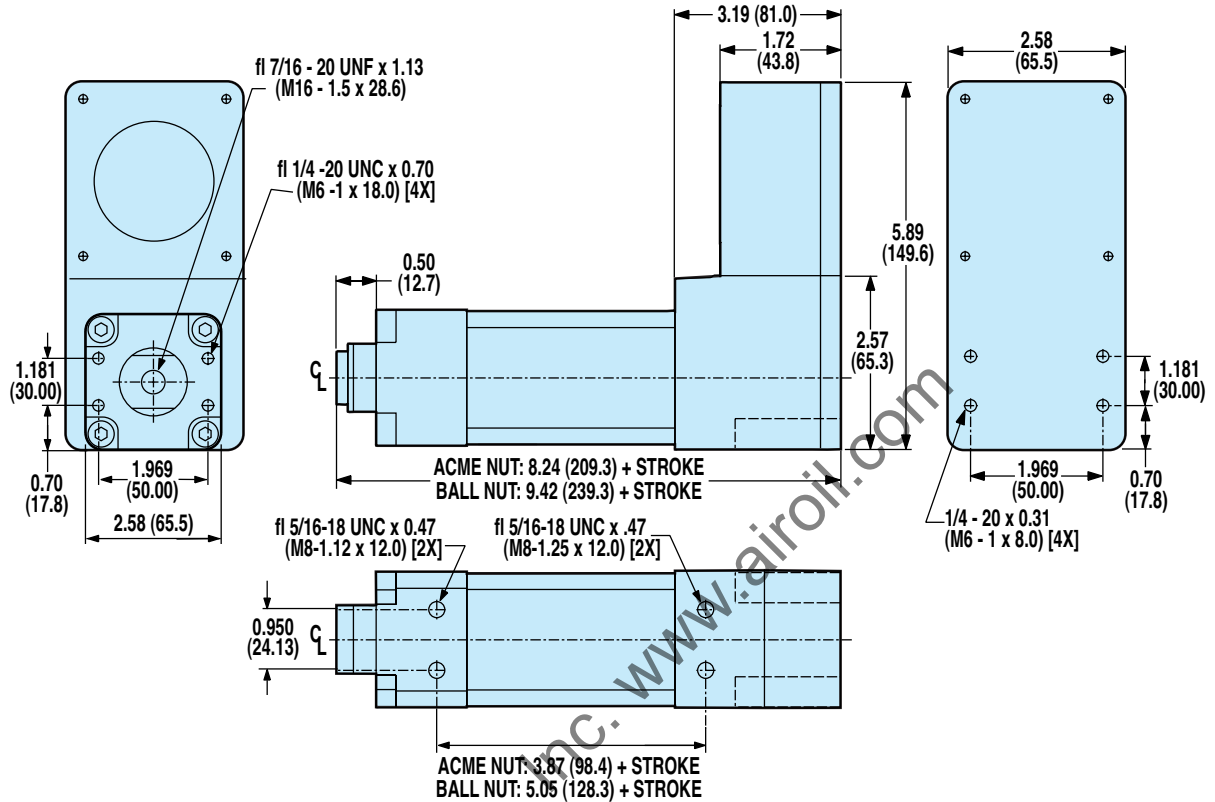
### RSA/RSM32 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### ROD SCREW

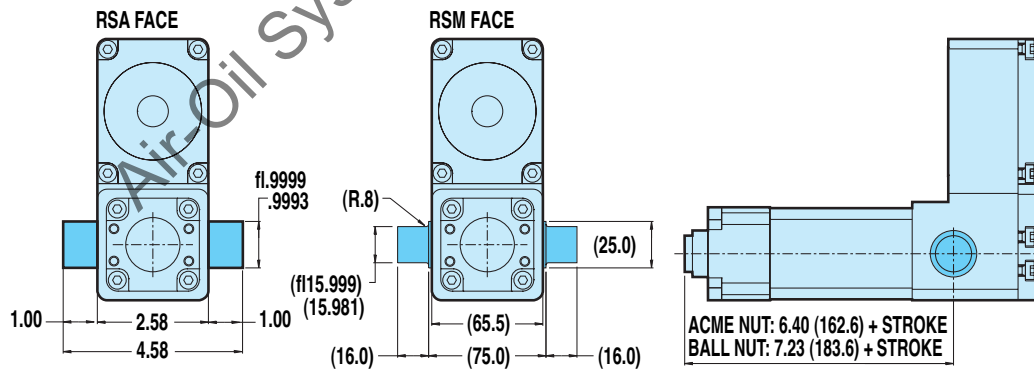
#### RSA/RSM32 Series

- Reverse parallel base model and switch mounting dimensions

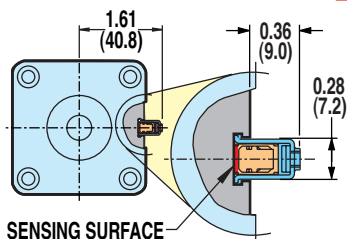


#### OPTIONAL TRUNNION MOUNT: TRN

- ⚠ TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.**



#### OPTIONAL SWITCH MOUNTING ⚠Ⓜ



- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

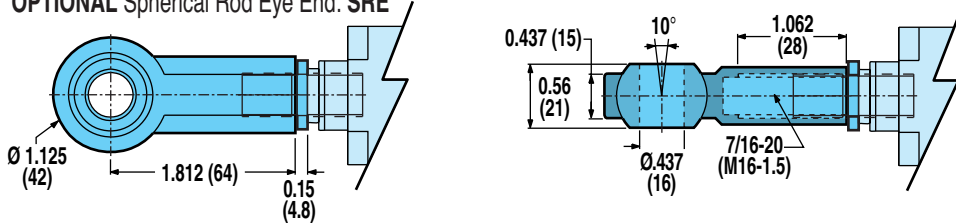
# Axi-dyne® RSA/RSM32 Series

## DIMENSIONS

### RSA/RSM32 RETROFITTABLE ROD END OPTIONS

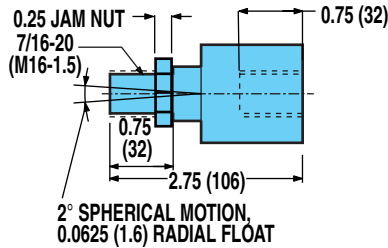
FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

#### OPTIONAL Spherical Rod Eye End: SRE

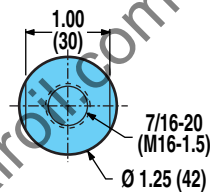
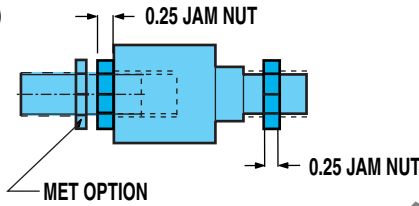


#### OPTIONAL Alignment Coupler Rod End: ALC

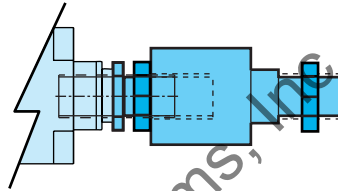
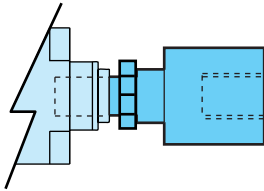
INTERNALLY THREADED END SPECIFIED



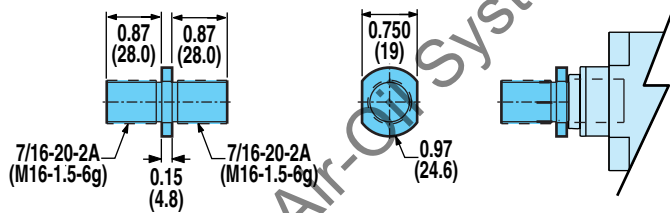
EXTERNALLY THREADED END SPECIFIED



THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

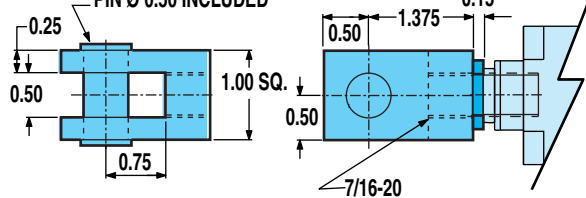


#### OPTIONAL External Threaded Rod End: MET

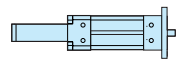
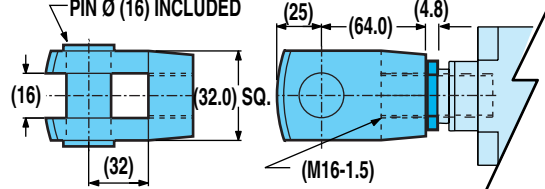


#### OPTIONAL Clevis Rod End: CLV

RSA32 PIN  $\text{Ø } 0.50$  INCLUDED



RSM32 PIN  $\text{Ø } (16)$  INCLUDED



#### ROD SCREW

#### RSA/RSM32 Series

- Retrofittable rod end options dimensions

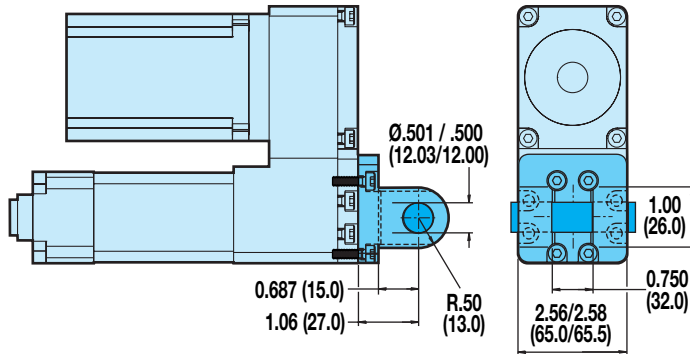
# Axi dyne® RSA/RSM32 Series

## DIMENSIONS

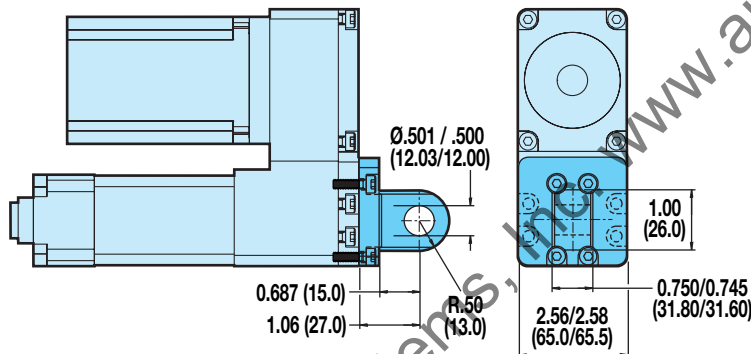
### RSA/RSM32 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

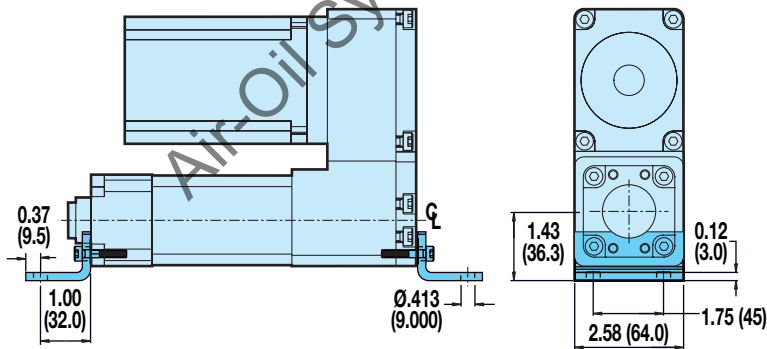
##### OPTIONAL Clevis Mount: PCD



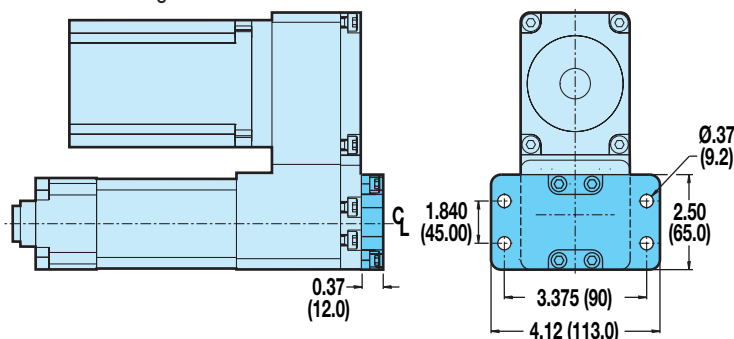
##### OPTIONAL Eye Mount: PCS



##### OPTIONAL Foot Mount: FM2

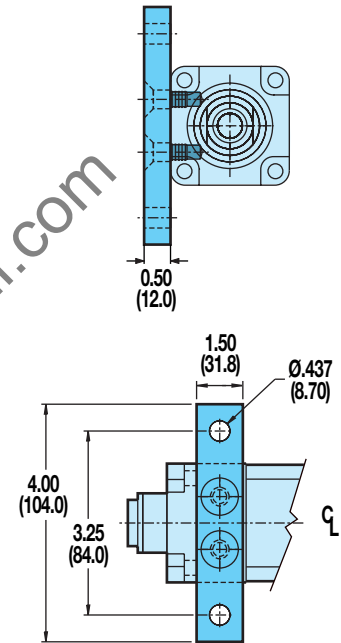


##### OPTIONAL Back Flange: BFG

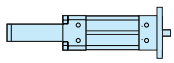
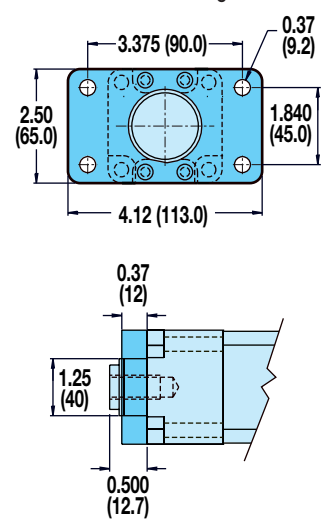


#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

##### OPTIONAL Mounting Plate: MP2



##### OPTIONAL Front Flange Mount: FFG



ROD SCREW

#### RSA/RSM32 Series

- Retrofittable mounting options dimensions

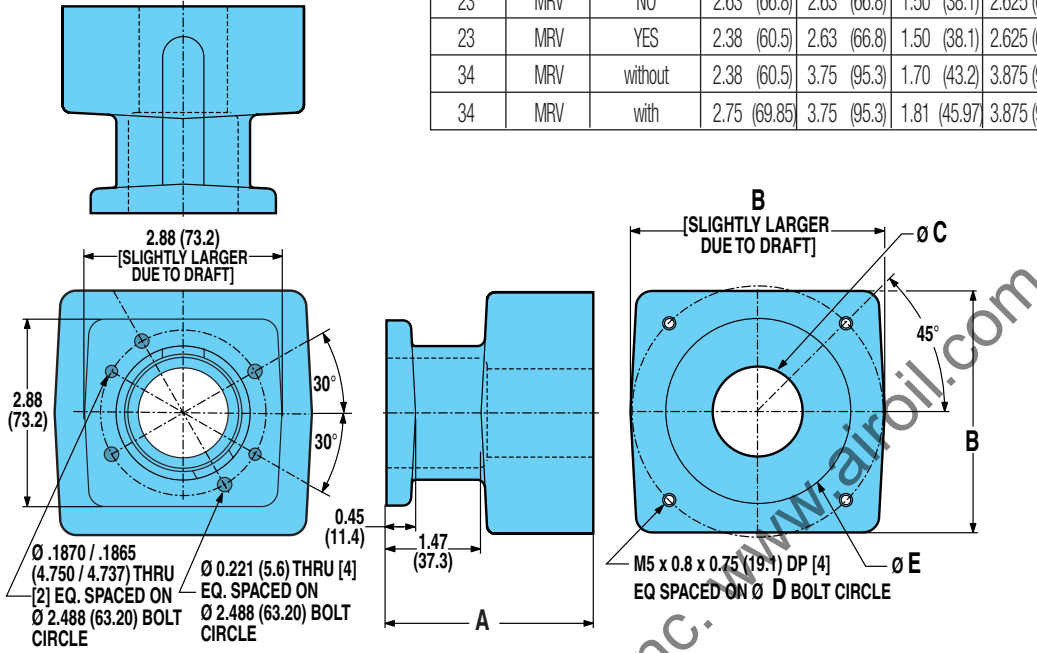


# Axi-dyne® RSA/RSM32 Series

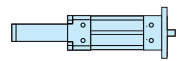
## DIMENSIONS

### RSA/RSM32: IN-LINE MOUNTING MOTORS AND GEARHEADS

FRAME	MOTOR	GEARHEAD	A	B	C	D	E
			in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
23	MRV	NO	2.63 (66.8)	2.63 (66.8)	1.50 (38.1)	2.625 (66.68)	1.505 (38.23)
23	MRV	YES	2.38 (60.5)	2.63 (66.8)	1.50 (38.1)	2.625 (66.68)	1.505 (38.23)
34	MRV	without	2.38 (60.5)	3.75 (95.3)	1.70 (43.2)	3.875 (98.43)	2.880 (73.15)
34	MRV	with	2.75 (69.85)	3.75 (95.3)	1.81 (45.97)	3.875 (98.46)	2.880 (73.15)



**!** For gearhead specifications and dimensions, see page F-10.

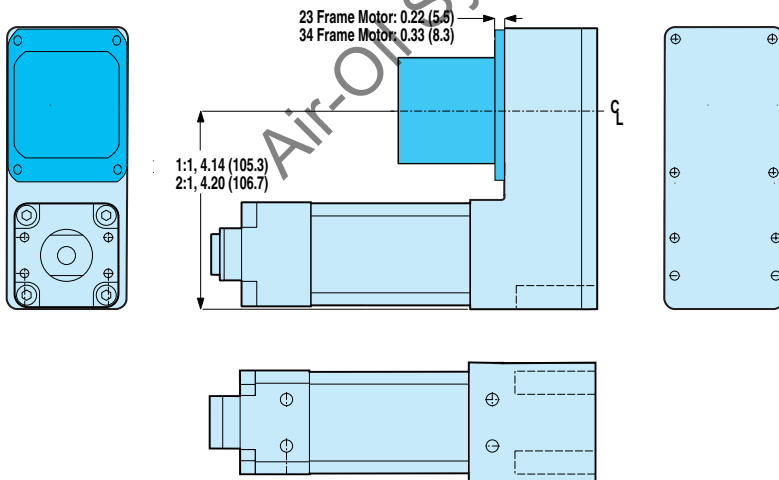


#### ROD SCREW

#### RSA/RSM32 Series

- In-line motor mounting
- Reverse parallel motor mounting

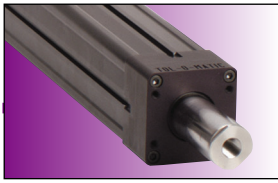
### RSA/RSM32: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	.044	.1288	.109	.3175
MRV31, 32, 33	.044	.1288	.109	.3175

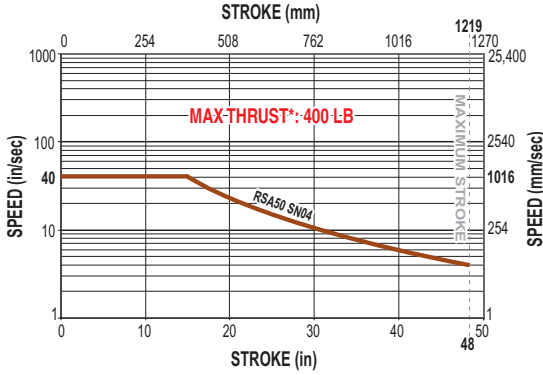
REDUCTION EFFICIENCY: 0.95



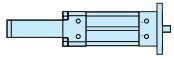
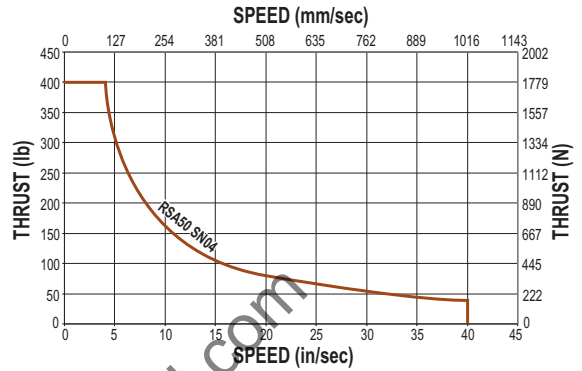
# Axi-dyne® RSA/RSM50 Series ACME SCREW SPECIFICATIONS

## RSA50 ACME SCREW CRITICAL SPEED AND PV LIMITS

CRITICAL SPEED WITH 1.0" 4TPI ENGLISH ACME SCREW



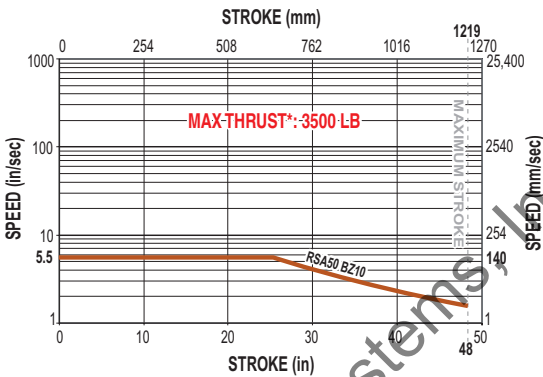
PV LIMITS: 1.0" 4TPI ENGLISH ACME SCREW



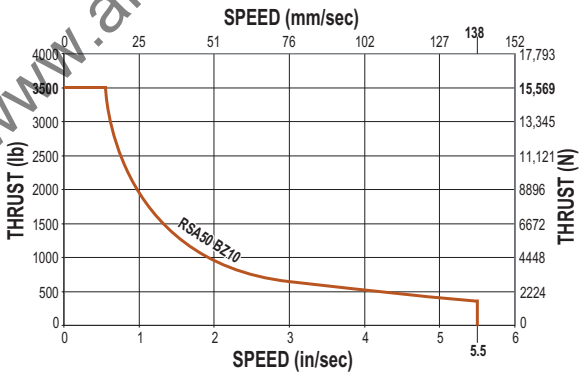
ROD SCREW

- RSA/RSM50 Series**
- Acme screw critical speed and PV limits

CRITICAL SPEED WITH 1.0" 10TPI ENGLISH ACME SCREW



PV LIMITS: 1.0" 10TPI ENGLISH ACME SCREW



SN = Solid Nut      BZ= Bronze Nut



\* *Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

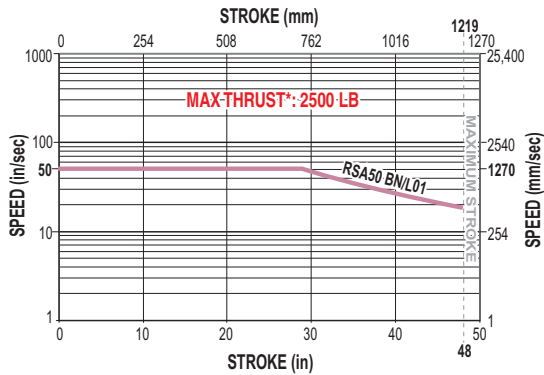
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® RSA/RSM50 Series

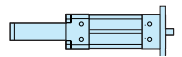
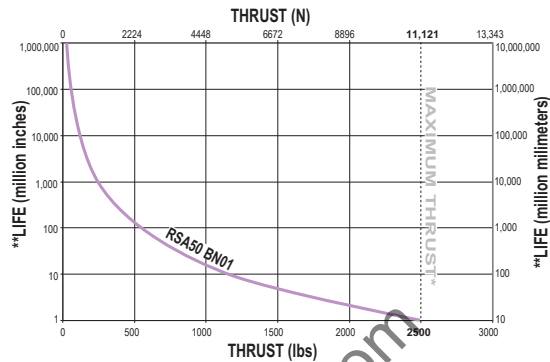
## BALL SCREW SPECIFICATIONS

### RSA50 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 1.0" 1TPI ENGLISH BALL SCREW



LIFE CALCULATION: 1.0" 1TPI ENGLISH BALL SCREW

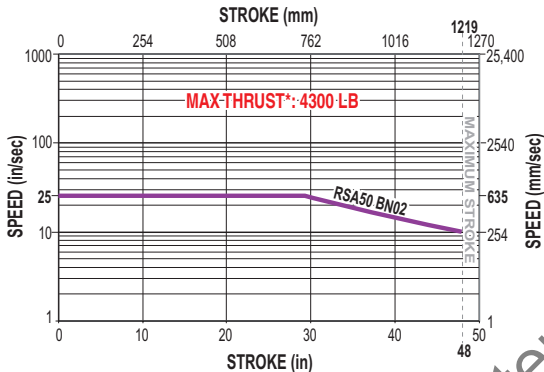


### ROD SCREW

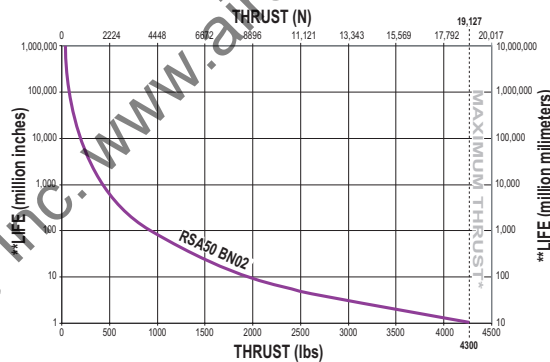
#### RSA/RSM50 Series

- Ball screw critical speed and life calculations

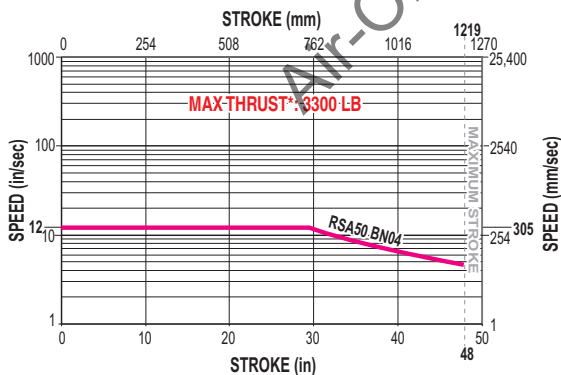
CRITICAL SPEED WITH 1.0" 2TPI ENGLISH BALL SCREW



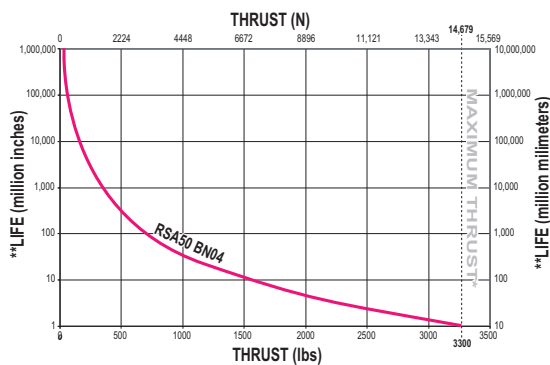
LIFE CALCULATION: 1.0" 2TPI ENGLISH BALL SCREW



CRITICAL SPEED WITH 1.0" 4TPI ENGLISH BALL SCREW



LIFE CALCULATION: 1.0" 4TPI ENGLISH BALL SCREW



BN = Ball Nut



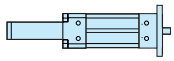
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi dyne® RSA/RSM50 Series

## DIMENSIONS

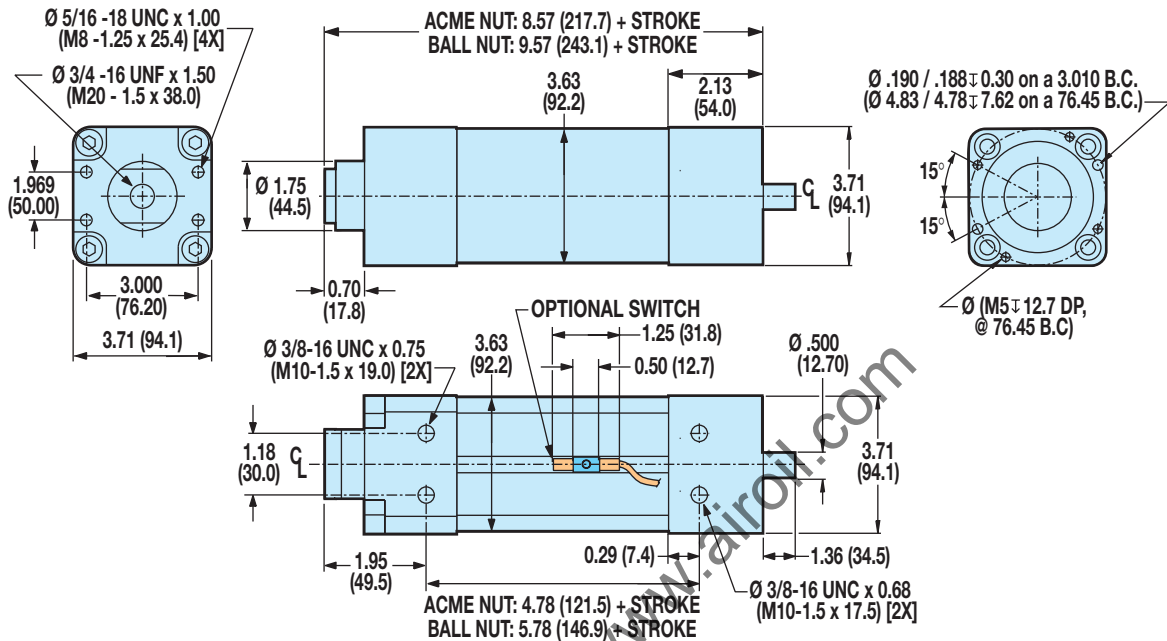
### RSA/RSM50 IN-LINE (LMI) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### ROD SCREW

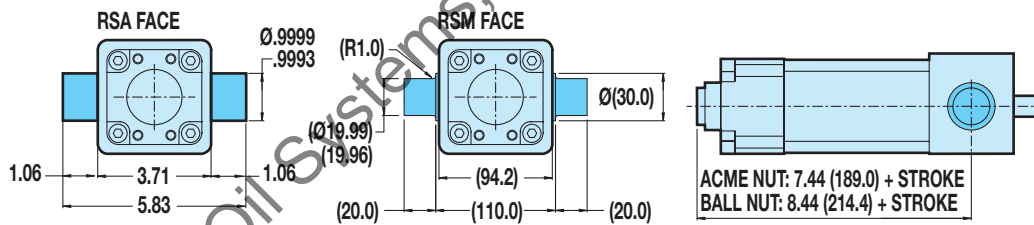
#### RSA/RSM50 Series

- In-line base model and switch mounting dimensions

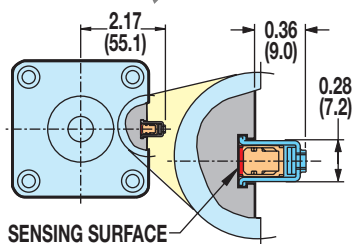


#### OPTIONAL TRUNNION MOUNT: TRN

- ⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING **⚠** **Ⓜ**

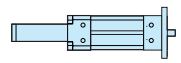
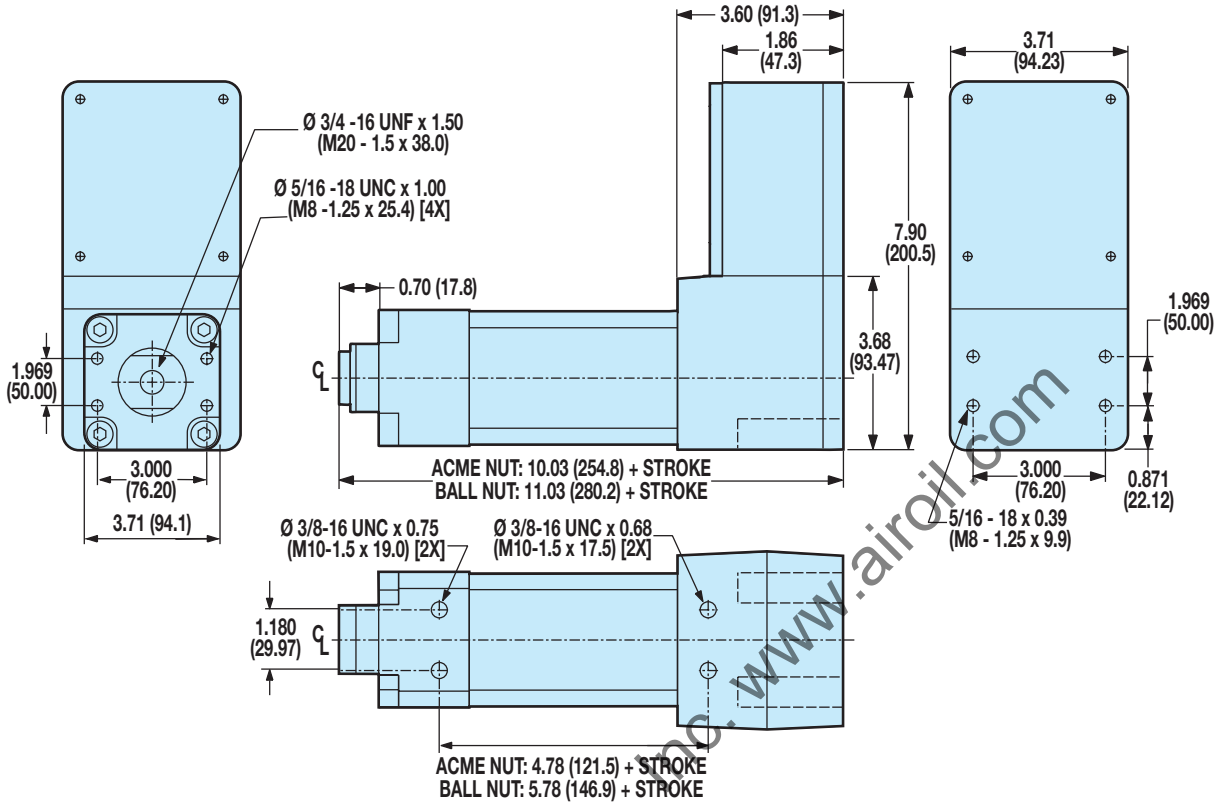


- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

# Axi-dyne® RSA/RSM50 Series

## DIMENSIONS

### RSA/RSM50 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



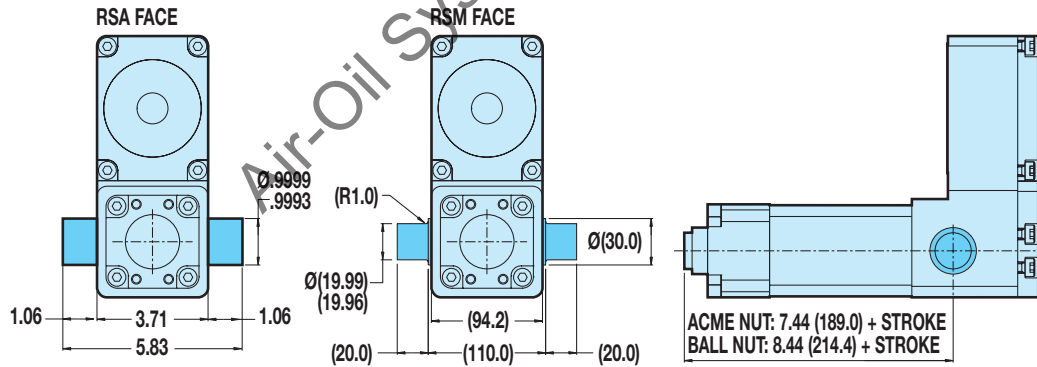
#### ROD SCREW

#### RSA/RSM50 Series

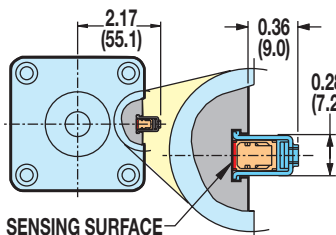
- Reverse parallel base model and switch mounting dimensions

#### OPTIONAL TRUNNION MOUNT: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING ⚠Ⓜ



**⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

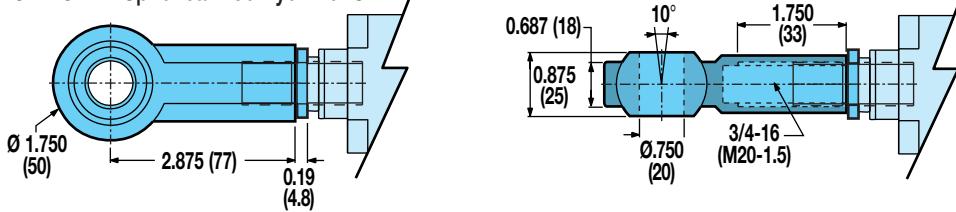
# Axi-dyne® RSA/RSM50 Series

## DIMENSIONS

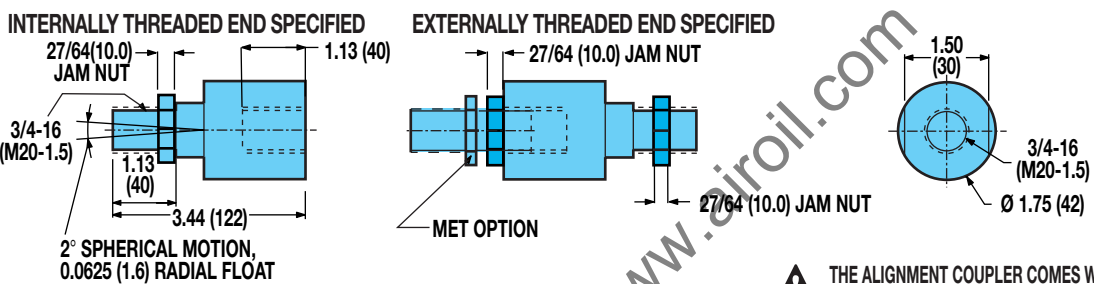
### RSA/RSM50 RETROFITTABLE ROD END OPTIONS

#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

##### OPTIONAL Spherical Rod Eye End: SRE

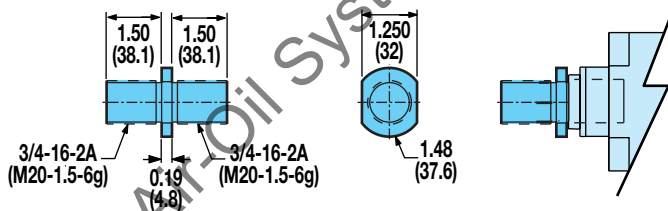


##### OPTIONAL Alignment Coupler Rod End: ALC

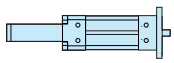
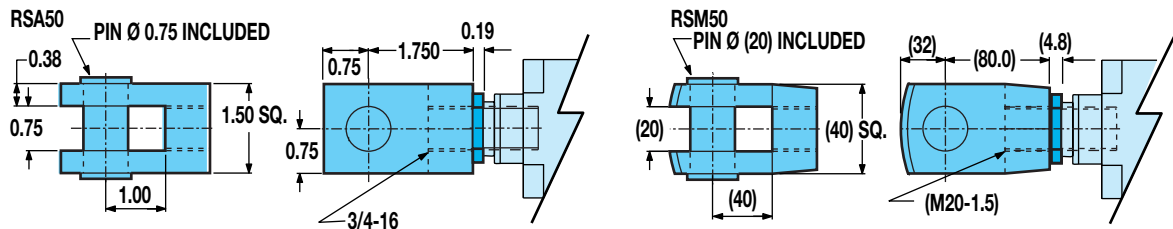


**!** THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

##### OPTIONAL External Threaded Rod End: MET



##### OPTIONAL Clevis Rod End: CLV



#### ROD SCREW

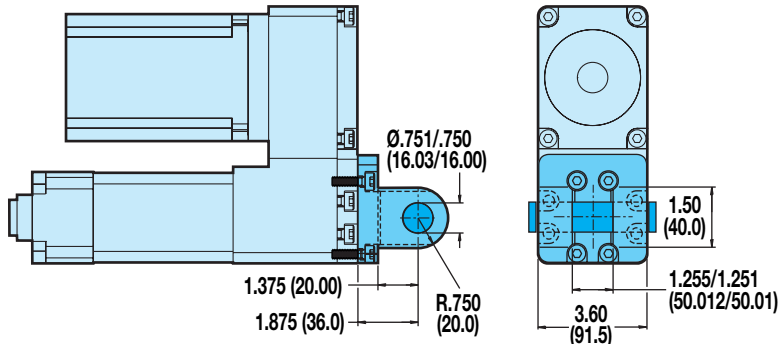
- RSA/RSM50 Series**
- Retrofittable rod end options

## DIMENSIONS

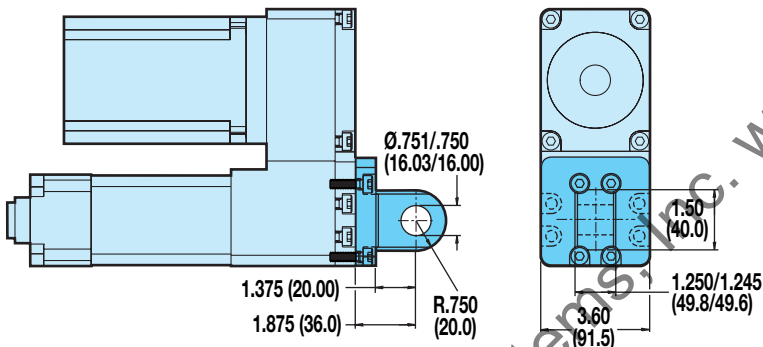
### RSA/RSM50 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

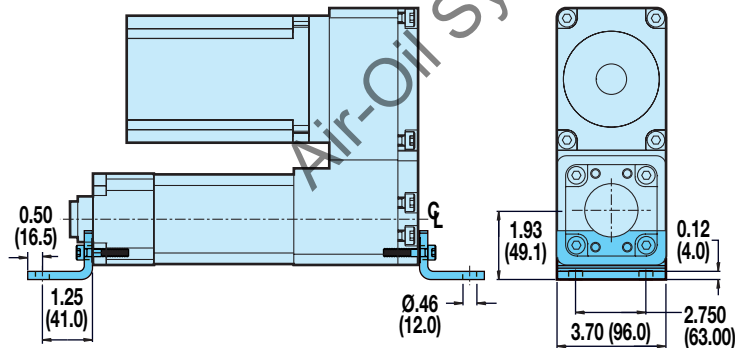
OPTIONAL Clevis Mount: **PCD** (for use on RP models only)



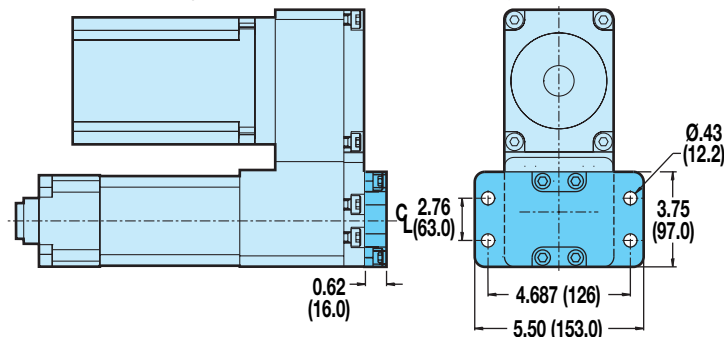
OPTIONAL Eye Mount: **PCS** (for use on RP models only)



OPTIONAL Foot Mount: **FM2** (for use on RP models only)

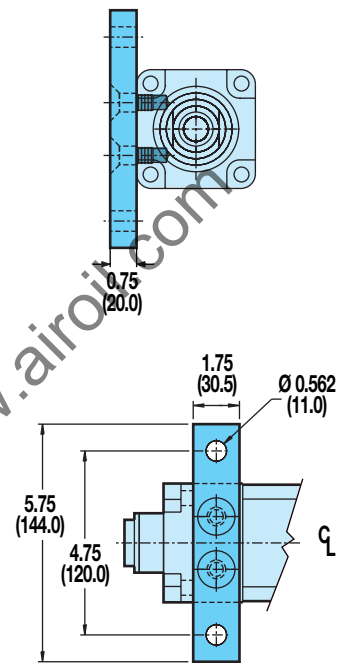


OPTIONAL Back Flange: **BFG** (for use on RP models only)

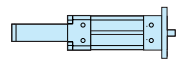
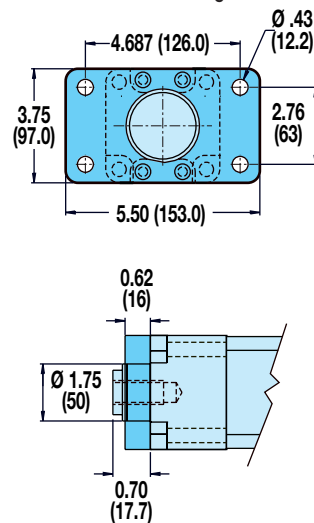


#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

OPTIONAL Mounting Plate: **MP2**



OPTIONAL Front Flange Mount: **FFG**



#### ROD SCREW

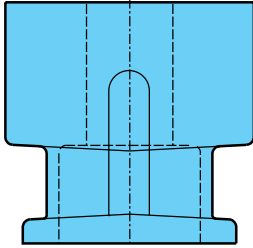
#### RSA/RSM50 Series

- Retrofittable mounting options

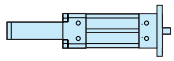
# Axi dyne® RSA/RSM50 Series

## DIMENSIONS

### RSA/RSM50: IN-LINE MOUNTING MOTORS AND GEARHEADS



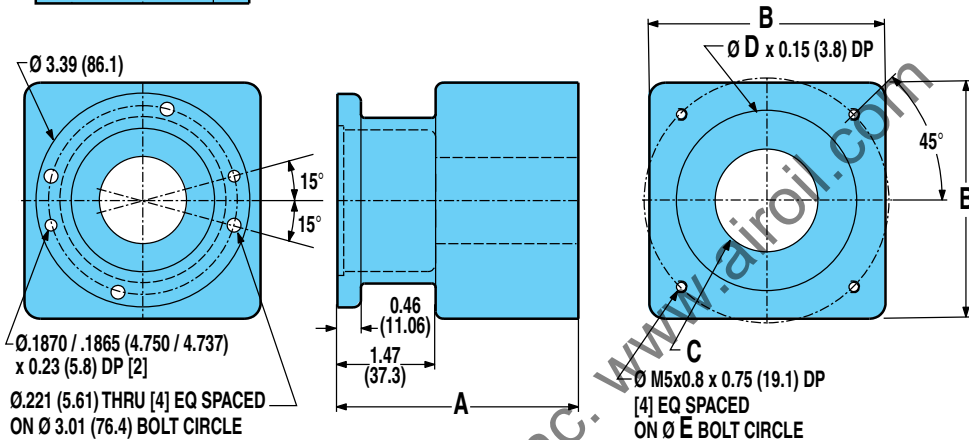
FRAME	MOTOR	GEARHEAD	A	B	C	D	E
			in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
23	MRV	NO	3.30 (83.8)	3.00 (76.2)	2.31 (58.67)	1.505 (38.23)	2.625 (66.6)
23	MRV	YES	3.05 (63.5)	3.00 (76.2)	2.31 (58.67)	1.505 (38.23)	2.625 (66.6)
34	MRV	NO	3.05 (63.5)	3.75 (95.2)	2.31 (58.67)	2.880 (73.15)	3.875 (98.4)
34	MRV	YES	3.83 (97.2)	3.75 (95.2)	2.31 (58.67)	2.880 (73.15)	3.875 (98.4)
56	MRV	NO	4.48 (77.4)	3.75 (95.2)	2.31 (58.67)	4.505 (114.43)	5.875 (149.23)



#### ROD SCREW

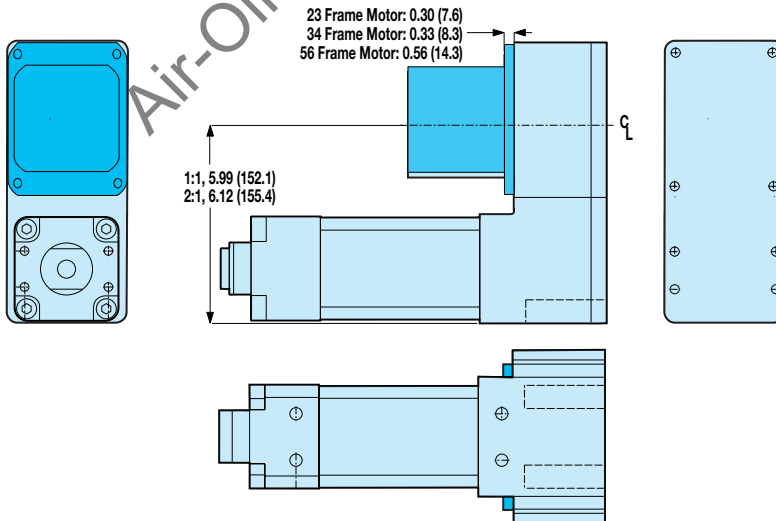
#### RSA/RSM50 Series

- In-line mounting motors and gearheads
- Reverse parallel motor mounting



**!** For gearhead specifications and dimensions, see page F-10.

### RSA/RSM50: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 23, 24, 31, 32, 33, 51	.198	.5794	.549	1.682

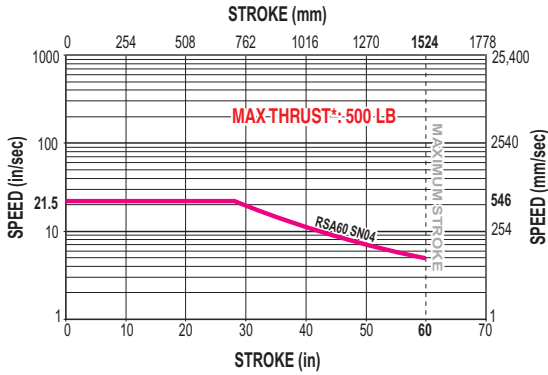
REDUCTION EFFICIENCY: 0.95



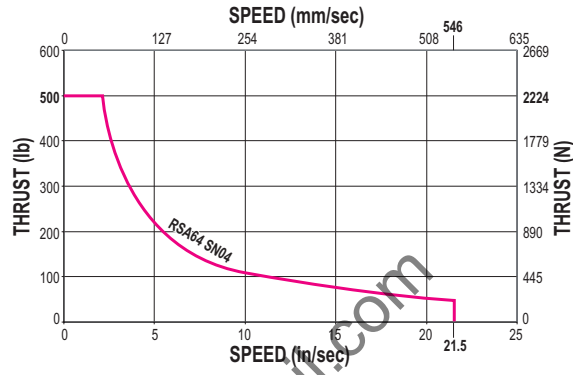


### RSA64 ACME SCREW CRITICAL SPEED AND PV LIMITS

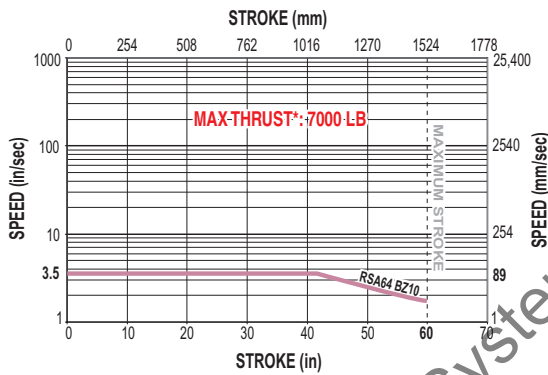
**CRITICAL SPEED WITH 1.5" 4TPI ENGLISH ACME SCREW**



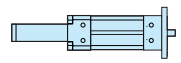
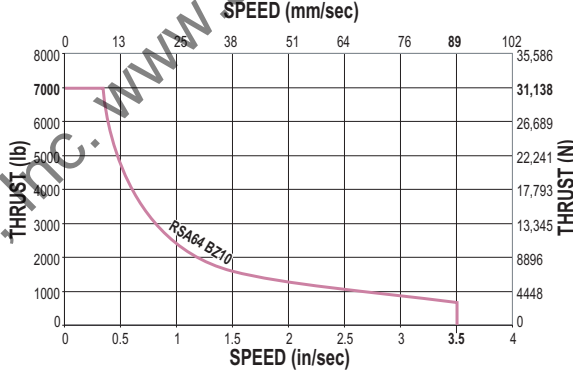
**PV LIMITS: 1.5" 4TPI ENGLISH ACME SCREW**



**CRITICAL SPEED WITH 1.5" 10TPI ENGLISH ACME SCREW**



**PV LIMITS: 1.5" 10TPI ENGLISH ACME SCREW**



**ROD SCREW**

**RSA/RSM64 Series**

- Acme screw critical speed and PV limits

Air-Oil Systems, Inc. www.air-oil.com

SN = Solid Nut      BZ= Bronze Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

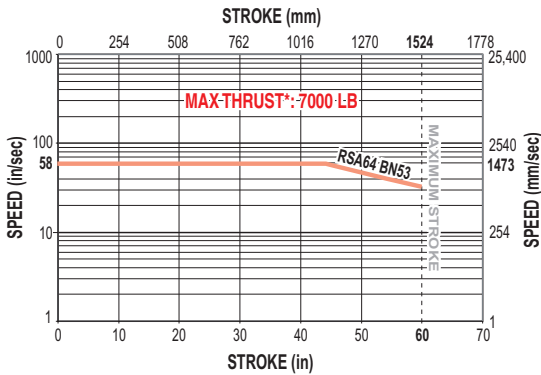
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® RSA/RSM64 Series

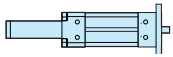
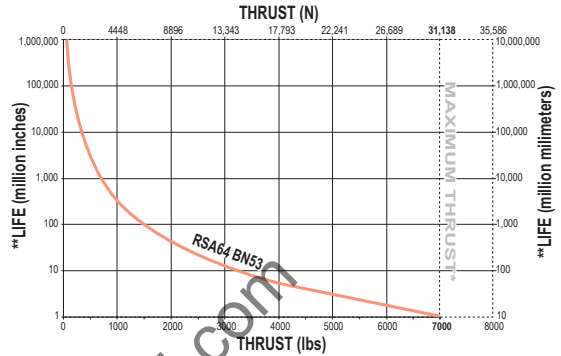
## BALL SCREW SPECIFICATIONS

### RSA64 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 1.5" 0.53TPI ENGLISH BALL SCREW



LIFE CALCULATION: 1.5" 0.53TPI ENGLISH BALL SCREW

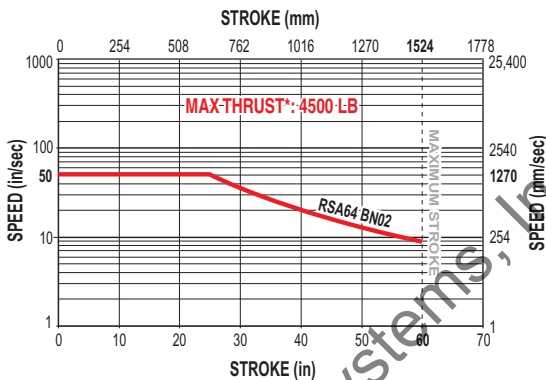


ROD SCREW

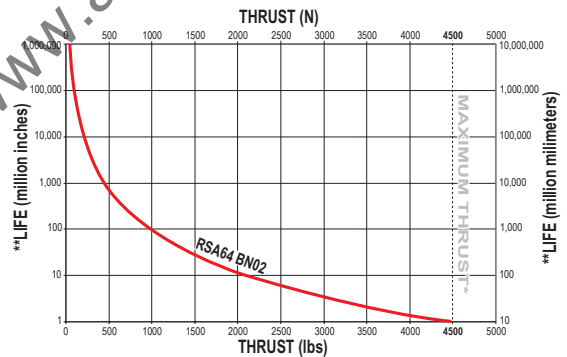
#### RSA/RSM64 Series

- Ball screw critical speed and life calculations

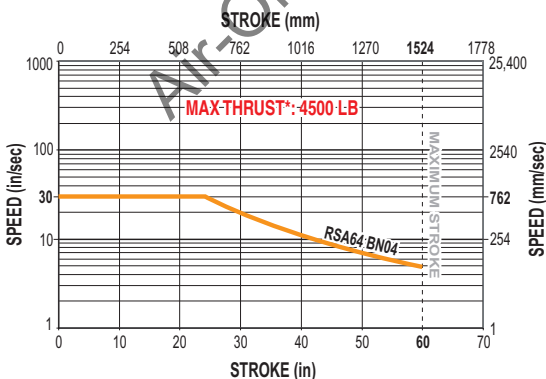
CRITICAL SPEED WITH 1.5" 2TPI ENGLISH BALL SCREW



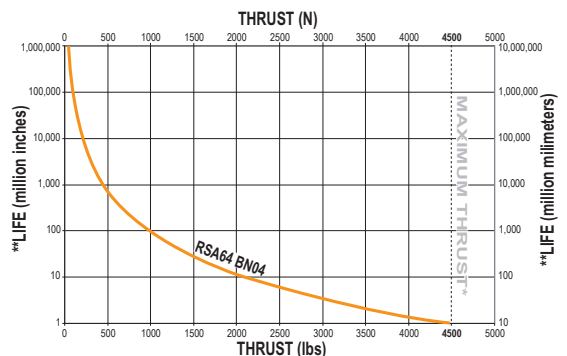
LIFE CALCULATION: 1.5" 2TPI ENGLISH BALL SCREW



CRITICAL SPEED WITH 1.5" 4TPI ENGLISH BALL SCREW



LIFE CALCULATION: 1.5" 4TPI ENGLISH BALL SCREW



BN = Ball Nut

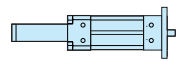
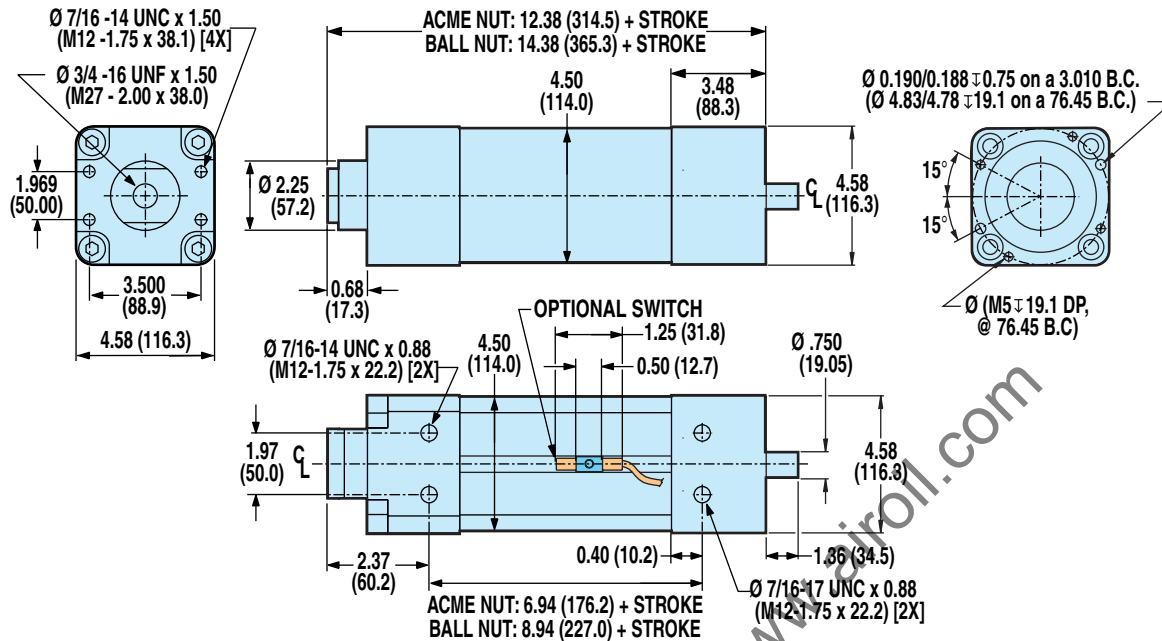


\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

## DIMENSIONS

### RSA/RSM64 IN-LINE (LMI) BASE MODEL OPTIONS AND SWITCH MOUNTING



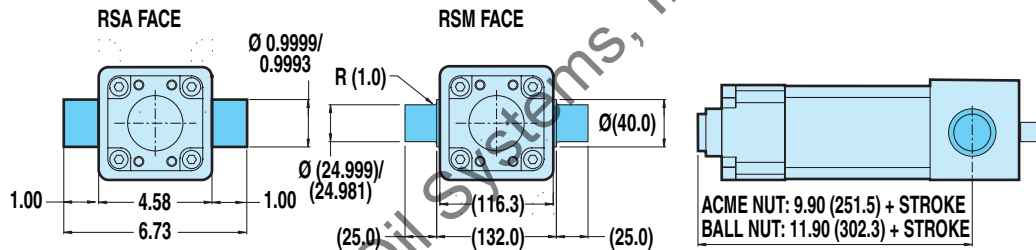
#### ROD SCREW

#### RSA/RSM64 Series

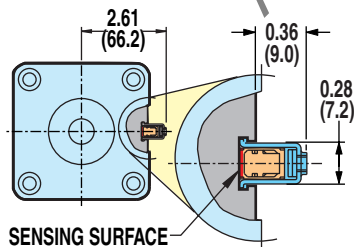
- In-line base model and switch mounting

#### OPTIONAL Trunnion Mount: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING **⚠** **Ⓜ**



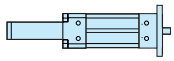
- ⚠ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**
- Ⓜ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi dyne® RSA/RSM64 Series

## DIMENSIONS

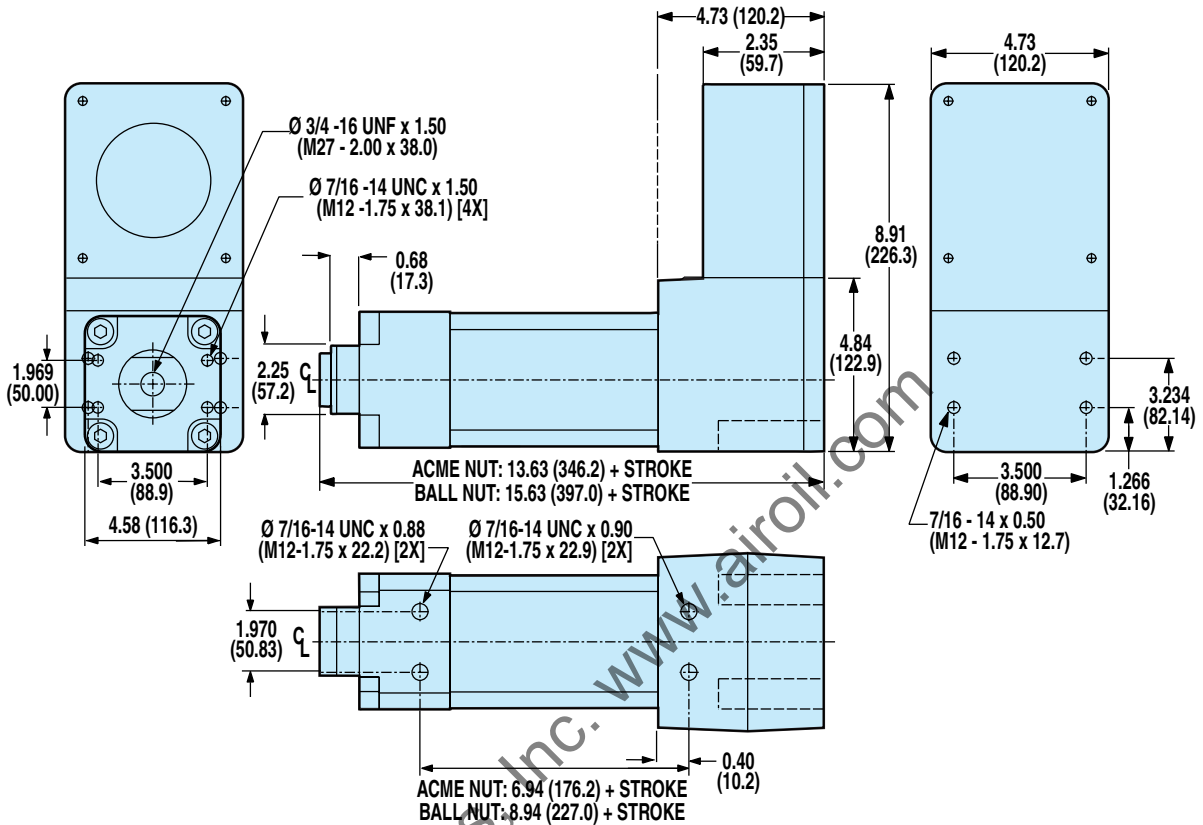
### RSA/RSM64 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### ROD SCREW

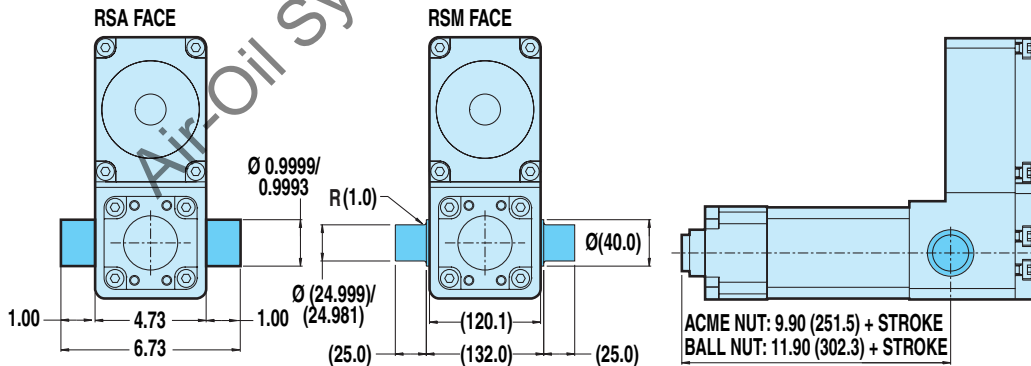
#### RSA/RSM64 Series

- Reverse parallel base model and switch mounting

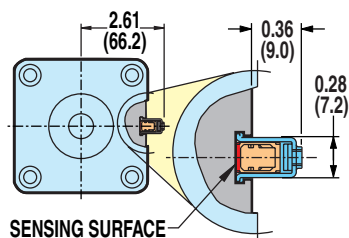


#### OPTIONAL Trunnion Mount: TRN

**⚠** TRUNNION MOUNTS ARE NOT FIELD RETROFITTABLE AND MUST BE CONFIGURED AS PART OF THE BASE ACTUATOR. CONTACT THE FACTORY FOR ADDITIONAL INFORMATION.



#### OPTIONAL SWITCH MOUNTING **⚠** **Ⓜ**



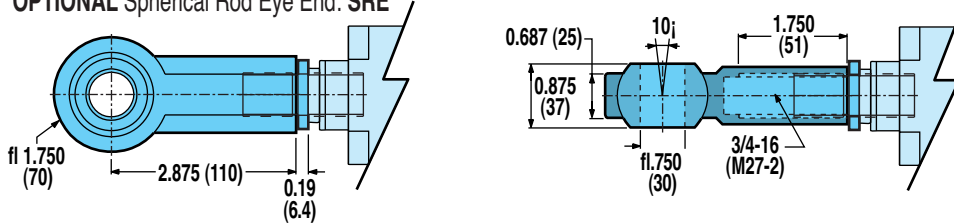
**⚠** CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING  
**Ⓜ** NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet

## DIMENSIONS

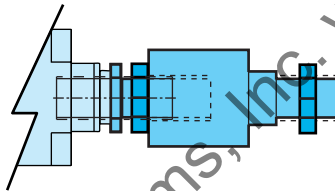
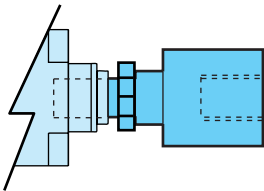
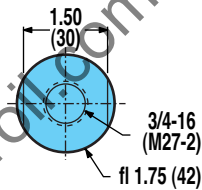
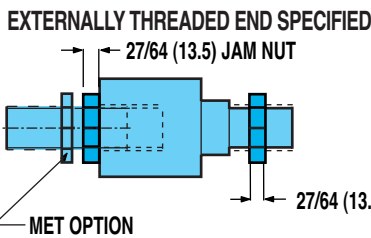
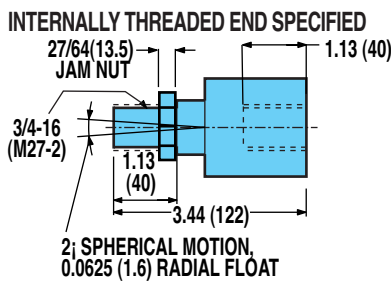
### RSA/RSM64 RETROFITTABLE ROD END OPTIONS

#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

##### OPTIONAL Spherical Rod Eye End: SRE

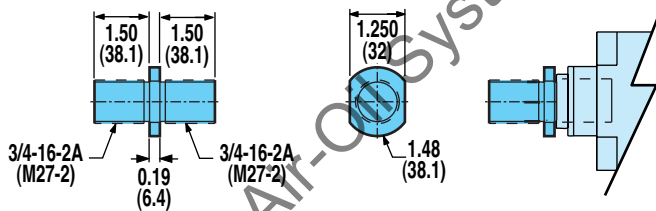


##### OPTIONAL Alignment Coupler Rod End: ALC



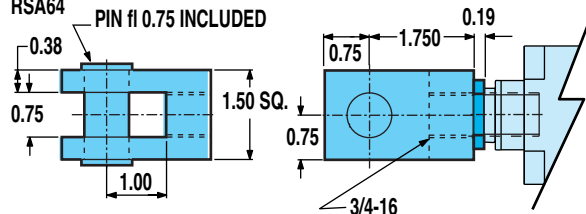
**!** THE ALIGNMENT COUPLER COMES WITH AN INTERNAL THREAD. IF AN EXTERNAL THREAD IS PREFERRED, THE ADDITION OF THE "MET" OPTION IS REQUIRED.

##### OPTIONAL External Threaded Rod End: MET

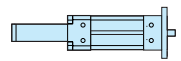
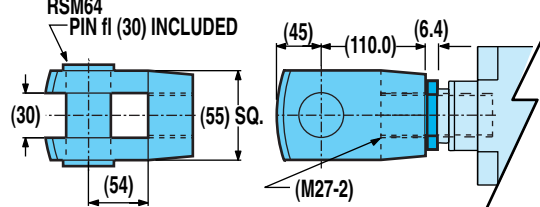


##### OPTIONAL Clevis Rod End: CLV

**RSA64**  
PIN fl 0.75 INCLUDED



**RSM64**  
PIN fl (30) INCLUDED



#### ROD SCREW

##### RSA/RSM64 Series

- Retrofittable rod end options

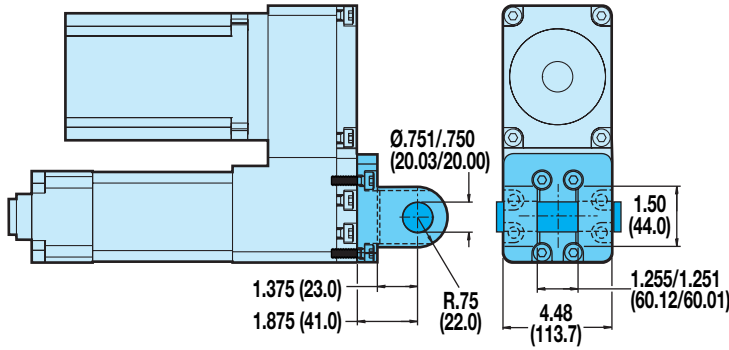
# Axi<sup>dyne</sup>® RSA/RSM64 Series

## DIMENSIONS

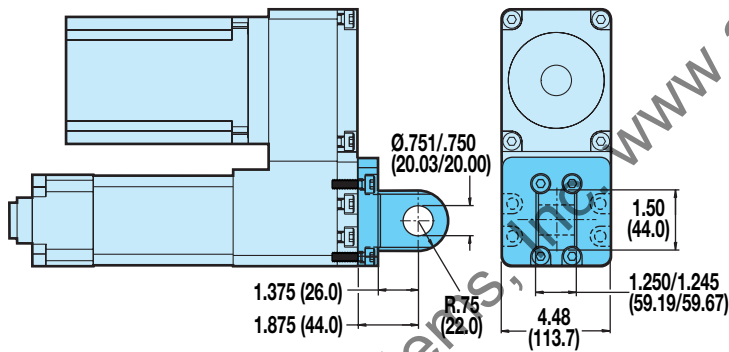
### RSA/RSM64 RETROFITTABLE MOUNTING OPTIONS

#### FOR REVERSE PARALLEL (RP) MODELS ONLY

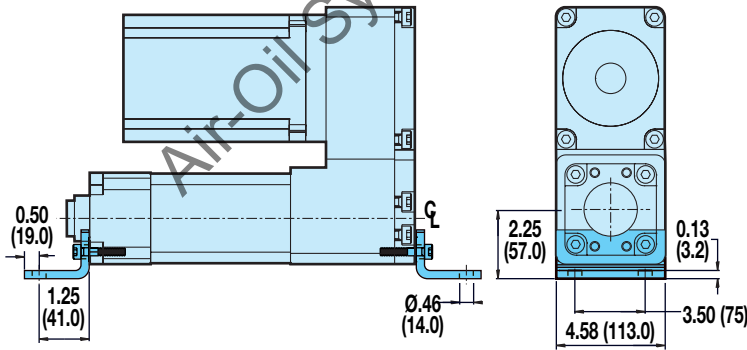
OPTIONAL Clevis Mount: PCD



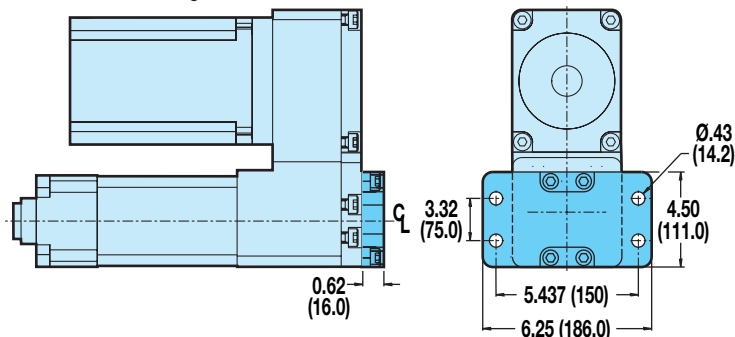
OPTIONAL Eye Mount: PCS



OPTIONAL Foot Mount: FM2

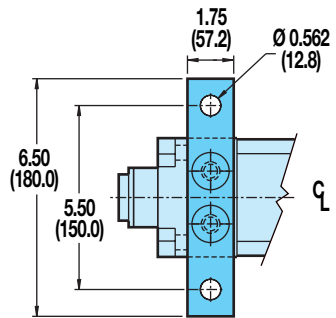
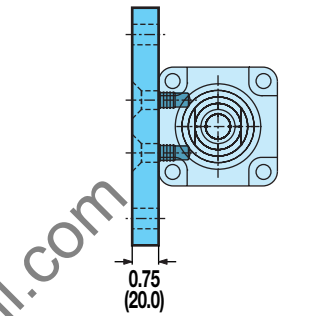


OPTIONAL Back Flange: BFG

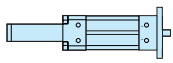
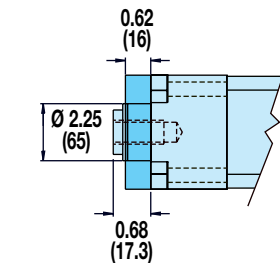
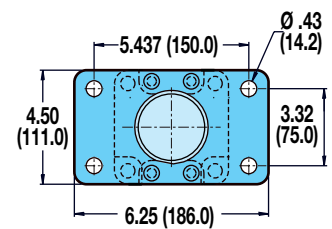


#### FOR IN-LINE (LMI) OR REVERSE PARALLEL (RP) MODELS

OPTIONAL Mounting Plate: MP2



OPTIONAL Front Flange Mount: FFG



ROD SCREW

#### RSA/RSM64 Series

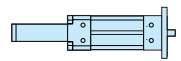
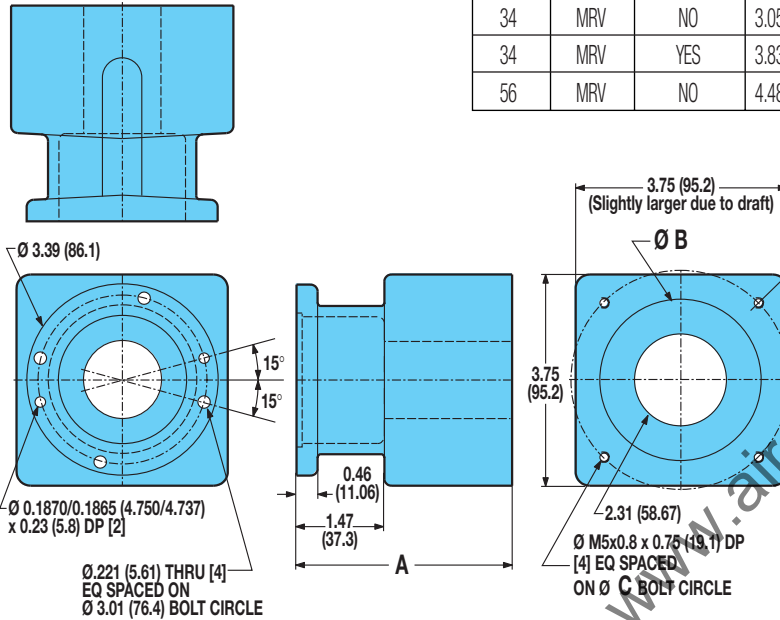
- Retrofittable mounting options

# Axi-dyne® RSA/RSM64 Series

## DIMENSIONS

### RSA/RSM64: IN-LINE MOUNTING MOTORS AND GEARHEADS

FRAME	MOTOR	GEARHEAD	A		B		C	
			in	(mm)	in	(mm)	in	(mm)
34	MRV	NO	3.05	(77.5)	2.880	(73.15)	3.875	(98.4)
34	MRV	YES	3.83	(97.3)	2.880	(73.15)	3.875	(98.4)
56	MRV	NO	4.48	(113.8)	4.505	(114.43)	5.875	(149.23)



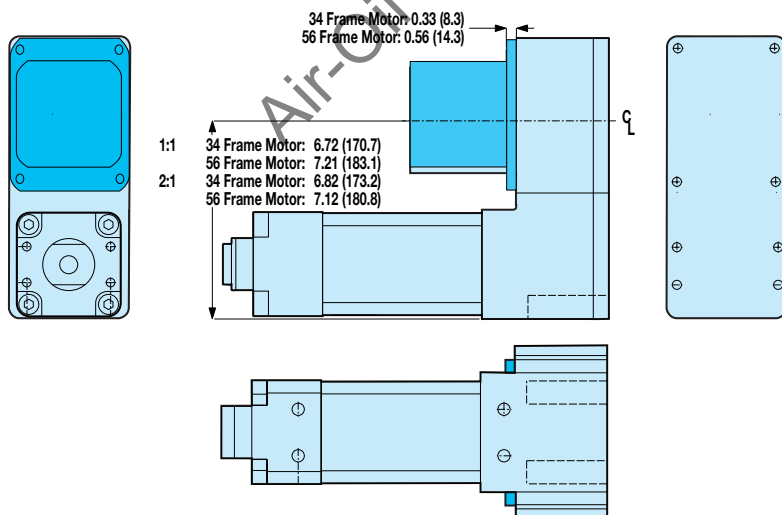
#### ROD SCREW

#### RSA/RSM64 Series

- In-line mounting motors and gearheads

**!** For gearhead specifications and dimensions, see page F-10.

### RSA/RSM64: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV31, 32, 33, 51	.581	1.7002	1.682	4.9222

REDUCTION EFFICIENCY: 0.95

# Axi-dyne® RSA/RSM Series

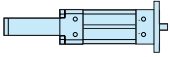
## ORDERING

### BASE MODEL SPECIFICATIONS

**RSA 50 BNL02 SK35 RP1TRN**

### OPTIONS SPECIFICATIONS

**XR6 BFG ALCMET KT2**



#### ROD SCREW

#### RSA/RSM64 Series

- Ordering

#### MODEL TYPE

**RSA** RSA Series English Rod Screw  
**RSM** RSM Series Metric Rod Screw

#### BODY SIZE

12	32
16	50
24	64

#### NUT/SCREW CONFIGURATION

##### SOLID NUT /

##### PITCH (TPI) RSA AND RSM SERIES

SN01	12, 16, 32
SN02	12, 16, 24, 32
SN04	24, 50, 64
SN05	12, 16
SN08	24

##### BRONZE NUT /

##### PITCH (TPI) RSA AND RSM SERIES

BZ10	12, 16, 24, 32, 50, 64
------	------------------------

##### BALL NUT /

##### PITCH (TPI) RSA AND RSM SERIES

BN01 / BNL01	50
BN02 / BNL02	32, 50, 64
BN04 / BNL04	50, 64
BN05 / BNL05	24, 32
BN08 / BNL08	12, 16
BN53 / BNL53	64

#### STROKE LENGTH

**SK\_** Stroke, then enter desired stroke length in decimal inches

MODEL	MAX STROKE (in)
12 Series	12
16 Series	18
24 Series	24
32 Series	36
50 Series	48
64 Series	60

#### BASE MODEL

**LMI** In-line motor mounting base model  
**RP1** 1:1 Reverse parallel mount  
**RP2** 2:1 Reverse parallel mount\*

\* Not available on 12 or 16 Series.

#### BASE MODEL MOUNTING OPTIONS

**TRN** Add Trunnion Mount (MT2)\*\*

\*\* Not available on In-line (LMI) 12 or 16 Series.

Trunnion mounts must be built as part of the base actuator and are non-retrofitable.

#### ROD EXTENSION OPTION

**XR\_** Rod Extension\* (in inches)

\* Selecting this option may exceed the actuators bearing load capabilities. It is recommended for vertical application only.

#### ACTUATOR MOUNTING OPTIONS

**FM2** Foot Mount (MS1)\*  
**FFG** Front Flange Mount (MF2)  
**PCD** Clevis Mount (MP2)\*  
**MP2** Mounting Plate (MS2)  
**BFG** Back Flange Mount (MF2)\*  
**PCS** Eye Mount (MP4)\*

\* Available on Reverse Parallel (RP) base models only.

#### ROD END OPTIONS

Internally threaded rod end is standard

**MET** External Threaded Rod End  
**CLV** Clevis Rod End  
**SRE** Spherical Rod End  
**ALC** Alignment Coupler Rod End\*

\* If alignment coupler is selected, the external rod end must also be added.

#### SWITCHES

**RM\_** Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM\_** Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM\_** Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM\_** Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM\_** TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT\_** TRIAC Switch with 5-meter lead, and quantity desired

#### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**



**Not all codes listed are compatible with all options.**

**Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.**

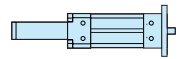


# Rod Screw Actuators

## ORDERING

### FIELD RETROFIT MOUNTING KITS

Item	12 Series		16 Series		24 Series		32 Series		50 Series		64 Series	
	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#
Front Flange Mount	1107-9013	2107-9013	1112-9013	2112-9013	1124-9022	2124-9032	1132-9022	2132-9042	1150-9022	2150-9042	1164-9022	2164-9022
Foot Mount	1107-9010	2107-9009	1112-9010	2112-9010	1124-9020	2124-9030	1132-9020	2132-9040	1150-9020	2150-9040	1164-9020	2164-9020
Mounting Plate	1107-9015	2107-9015	1112-9014	2112-9014	1124-9023	2124-9033	1132-9023	2132-9043	1150-9023	2150-9043	1164-9023	2164-9023
Back Flange Mount	1107-9014	2107-9014	1112-9013	2112-9025	1124-9022	2124-9032	1132-9022	2132-9042	1150-9022	2150-9042	1164-9022	2164-9022
Eye Mount	1107-9016	2107-9016	1107-9016	2107-9016	1124-9024	2124-9034	1132-9024	2132-9044	1150-9024	2150-9044	1164-9024	2164-9024
Clevis Mount	1107-9017	2107-9017	1107-9017	2107-9017	1124-9025	2124-9035	1132-9025	2132-9045	1150-9025	2150-9045	1164-9025	2164-9025



### FIELD RETROFIT ROD END KITS

Item	12 Series		16 Series		24 Series		32 Series		50 Series		64 Series	
	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#	RSA Kit#	RSM Kit#
External Threaded	1107-1073	2107-1073	1112-1058	2112-1058	1124-1057	2124-1067	1124-1057	2132-1057	1150-1057	2150-1057	1150-1057	2164-1057
Spherical Rod Eye	1107-9020	2107-9020	1112-9019	2112-9019	1124-9028	2124-9038	1124-9028	2132-9048	1150-9028	2150-9048	1150-9028	2164-9028
Clevis End	1107-9021	2107-9021	1112-9020	2112-9020	1124-9029	2124-9039	1124-9029	2132-9049	1150-9029	2150-9049	1150-9029	2164-9029
Alignment Coupler	1107-1076	NA	1112-1065	NA	1124-9004	2124-1070	1124-9004	2132-1060	1150-9009	2150-1060	1150-9009	2164-1060

### ROD SCREW

#### RSA/RSM Series

- Ordering

**⚠** When interfacing with the threaded end of the Alignment Coupler, an External Threaded Rod End kit is also required.

Air-Oil Systems Inc. www.airoil.com

# **Axi** *dyne*® **Guided Screw Actuator Technical Data**

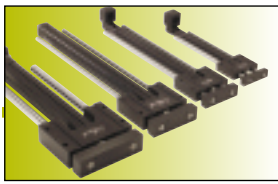


## **GSA/GSM GUIDED SCREW ACTUATORS**

The following pages contain detailed information about Tol-O-Matic guided-screw rod type actuators. Visit [www.tolomatic.com](http://www.tolomatic.com) for the latest updates, Tol-O-Motion Sizing Software, CAD files and software support downloads.



**GUIDED SCREW**



**Axi**  
*dyne*<sup>®</sup>

# Guided Screw Actuators

## OVERVIEW

### APPLICATION BENEFITS

- Cost-effective choice for short stroke, high thrust applications where external guidance is required
- Good resistance to side loading
- Flexible mounting for pivotal applications
- Wide tooling plate for end effector mounting

### BEARING SYSTEM



The GSA/GSM Series design combines a rod screw actuator with a mounting block, guide rods and bearings. Bearings are available in linear ball or composite and guide rods are internally lubricated for increased bearing life.



### GUIDED SCREW

#### GSA/GSM Series

- Application benefits
- Bearing system
- Motor actuator factors
- Standard mounting
- Gearhead reduction
- Motor mounting

### MOTOR/ACTUATOR FACTORS

- Actuator's operating temperature range (40-130° F, 4-54° C) should take into consideration heat generated by the motor and drive, linear velocity and work cycle time.
- For large frame motors or small actuators, cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.
- Guided screw actuators are designed to push loads that are not separately guided and supported and may be used for applications that require substantial side loading. Reference the performance charts on D-13, 20, 26 and 32 for the appropriate actuator series side loading capacities.

### STANDARD MOUNTING



Pre-tapped holes are provided on the actuator mounting block on both the top and side. Mounting surfaces are flat and parallel to plus or minus .002" (0.05 mm).

### GEARHEAD REDUCTION



Gearheads are available for applications requiring reduction for inertia matching or higher torque at lower speeds. High efficiency, single stage, true planetary gearheads are available for the GSA/GSM24 and 32 series in 5.5:1 and 10:1 ratios for reduction solutions with most Tol-O-Matic NEMA 23- and 34-frame motors. For gearhead specifications and dimensions, see page F-10.

### MOTOR MOUNTING



GSA/GSM guided screw actuators are configured as an in-line base model or a reverse-parallel base model.



*In-line Motor Mounting*— motor is internally coupled to the actuator shaft.



*Reverse-parallel Motor Mounting*— These factory assembled configurations allow offset mounting of the motor to either side of, or below the actuator. Available in a 1:1 drive ratio on GSA/GSM12 and 16 series or 1:1 and 2:1 drive ratios for the GSA/GSM24 and 32 series, they offer quiet, zero-backlash coupling of the motor to the actuator screw shaft.

# Axi dyne® Guided Screw Actuators

## OVERVIEW

### AVAILABLE OPTIONS



**Stop Collars:** Available for both standard and oversize guide rods, stop collars add an extra safety factor for applications requiring heavy loading. Also available in stainless steel.



**Stainless steel guide rods and fasteners:** Available for both standard and oversize guide rods. Ideal for use in applications where protection from corrosives is required.

 **Option not available with linear ball bearings**

### SWITCHES



**Switches:** Reed, dc Hall-effect and ac TRIAC.  
See page I-1.

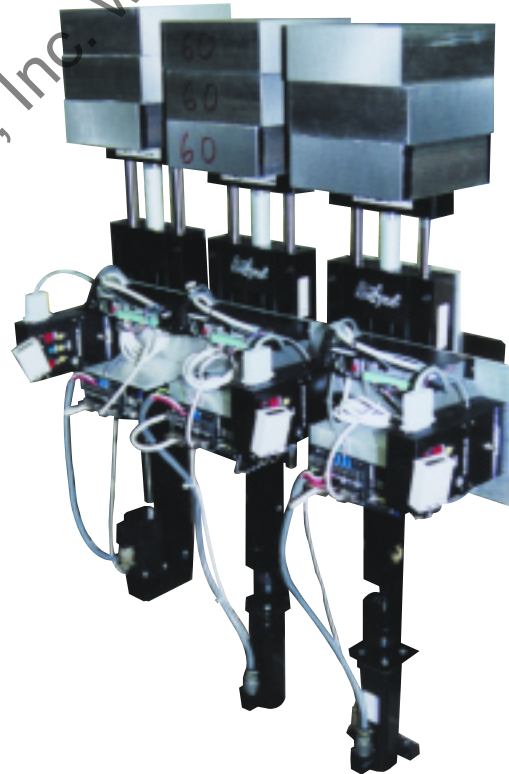
*All Tol-O-Matic products go through months of preliminary testing in our lab to ensure that they live up to our expectations. The simulation below has a series of GSA actuators moving substantial loads, testing for bearing wear and actuator life.*



### GUIDED SCREW

#### GSA/GSM Series

- Available options
- Switches



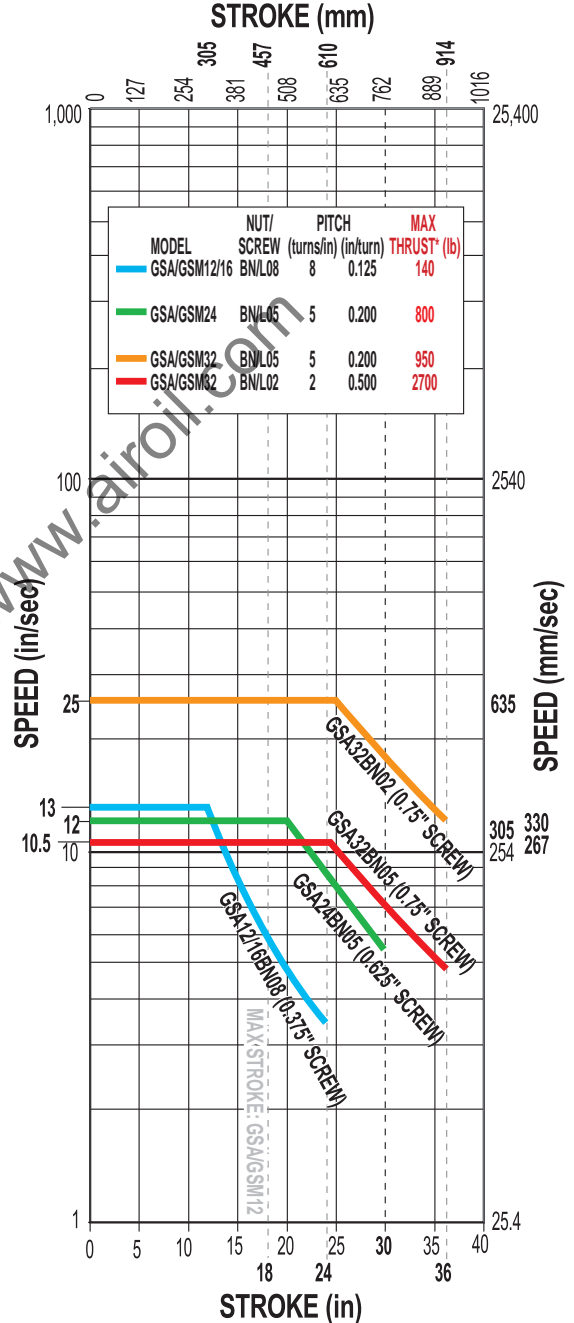
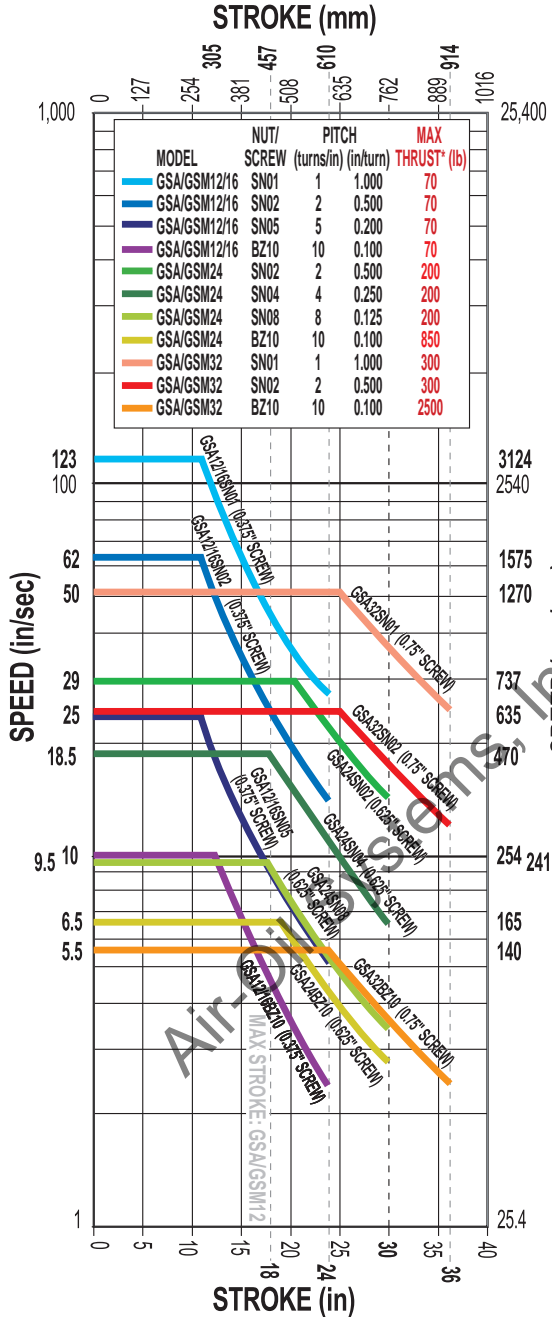
# Axi dyne® Guided Screw Actuators

## ACME AND BALL SCREW SPECIFICATIONS

### ACME AND BALL SCREW CRITICAL SPEED CAPACITIES

GSA: CRITICAL SPEED WITH ENGLISH ACME SCREW

GSA: CRITICAL SPEED WITH ENGLISH BALL SCREW



#### GUIDED SCREW

#### GSA/GSM Series

- Acme and ball screw critical speed

**!** \* Acme Screws: Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

Ball Screws: Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum stroke for actuator body size.

For Screw PV limits, refer to the individual charts located in the technical section for each actuator body size.

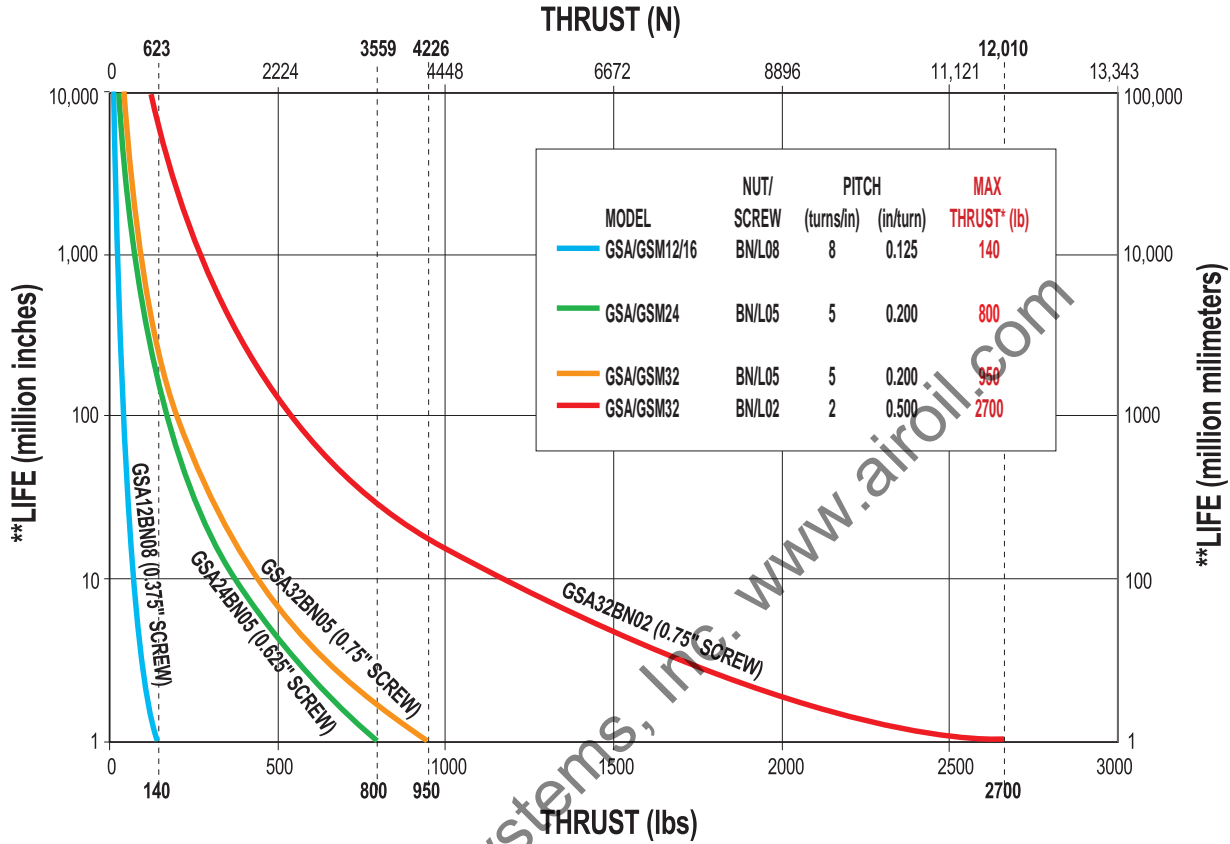
SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-backlash Ball Nut

# Axi-dyne® Guided Screw Actuators

## BALL SCREW SPECIFICATIONS

### BALL SCREW LIFE CALCULATIONS

GSA: LIFE CAPACITIES WITH ENGLISH BALL SCREW



**GUIDED SCREW**

**GSA/GSM Series**

- Ball screw life calculations

**!** \* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

Dotted lines represent maximum thrust for screw selections.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# Axi-dyne® Guided Screw Actuators

## OVERALL SERIES SPECIFICATIONS

### GSA12/16 SPECIFICATIONS RELATED TO ACTUATOR SIZE / SCREW SELECTION

GSA12 AND GSA16 ACTUATORS WITH ENGLISH LEAD SCREWS														
ACTUATOR SERIES	BEARING TYPE	GUIDE ROD	SCREW DIA.	SCREW TYPE	TPI	LEAD ACCURACY	BACKLASH	MAXIMUM THRUST*	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE	BREAKAWAY TORQUE	MOVING PARTS WEIGHT	
									In Line	Rev. Parallel			Base	Per Inch
									lb-in <sup>2</sup>	lb-in <sup>2</sup>			lb	lb
		in	in	turns/in	in/ft	in	lb	lb-in <sup>2</sup>	lb-in <sup>2</sup>	lb-in <sup>2</sup>	lb-in	lb	lb	
GSA12	LINEAR	STANDARD Ø0.50	0.38	SN01	1	0.010	0.007	70	0.0324	0.0326	0.0040	2.938	1.21	0.14
				SN02	2	0.006	0.007	70	0.0095	0.0097	0.0014	1.500	1.21	0.14
				SN05	5	0.006	0.007	70	0.0030	0.0032	0.0006	0.563	1.21	0.14
				BZ10	10	0.006	0.008	70	0.0021	0.0023	0.0005	0.438	1.21	0.14
				BN08	8	0.003	0.015	140	0.0023	0.0025	0.0006	0.500	1.29	0.14
				BNL08	8	0.003	0.002	140	0.0023	0.0025	0.0006	0.500	1.29	0.14
	COMPOSITE	STANDARD Ø0.50	0.38	SN01	1	0.010	0.007	70	0.0324	0.0326	0.0040	5.625	1.21	0.14
				SN02	2	0.006	0.007	70	0.0095	0.0097	0.0014	2.813	1.21	0.14
				SN05	5	0.006	0.007	70	0.0030	0.0032	0.0006	1.125	1.21	0.14
				BZ10	10	0.006	0.008	70	0.0021	0.0023	0.0005	0.813	1.21	0.14
				BN08	8	0.003	0.015	140	0.0023	0.0025	0.0006	0.688	1.29	0.14
				BNL08	8	0.003	0.002	140	0.0023	0.0025	0.0006	0.688	1.29	0.14
		OVERSIZED Ø0.63	0.38	SN01	1	0.010	0.007	70	0.0413	0.0415	0.0056	6.125	1.56	0.20
				SN02	2	0.006	0.007	70	0.0117	0.0119	0.0018	3.063	1.56	0.20
				SN05	5	0.006	0.007	70	0.0034	0.0036	0.0007	1.250	1.56	0.20
				BZ10	10	0.006	0.008	70	0.0022	0.0024	0.0006	0.938	1.56	0.20
				BN08	8	0.003	0.015	140	0.0024	0.0026	0.0006	0.750	1.64	0.20
				BNL08	8	0.003	0.002	140	0.0024	0.0026	0.0006	0.750	1.64	0.20
GSA16	LINEAR	STANDARD Ø0.63	0.38	SN01	1	0.010	0.007	70	0.0631	0.0633	0.0058	2.938	2.42	0.21
				SN02	2	0.006	0.007	70	0.0171	0.0173	0.0018	1.500	2.42	0.21
				SN05	5	0.006	0.007	70	0.0043	0.0045	0.0007	0.563	2.42	0.21
				BZ10	10	0.006	0.008	70	0.0024	0.0026	0.0006	0.438	2.42	0.21
				BN08	8	0.003	0.015	140	0.0028	0.0030	0.0006	0.500	2.50	0.21
				BNL08	8	0.003	0.002	140	0.0028	0.0030	0.0006	0.500	2.50	0.21
	COMPOSITE	STANDARD Ø0.63	0.38	SN01	1	0.010	0.007	70	0.0631	0.0633	0.0058	6.125	2.42	0.21
				SN02	2	0.006	0.007	70	0.0171	0.0173	0.0018	3.063	2.42	0.21
				SN05	5	0.006	0.007	70	0.0043	0.0045	0.0007	1.250	2.42	0.21
				BZ10	10	0.006	0.008	70	0.0024	0.0026	0.0006	0.938	2.42	0.21
				BN08	8	0.003	0.015	140	0.0028	0.0030	0.0006	0.688	2.50	0.21
				BNL08	8	0.003	0.002	140	0.0028	0.0030	0.0006	0.688	2.50	0.21
		OVERSIZED Ø0.75	0.38	SN01	1	0.010	0.007	70	0.0763	0.0765	0.0078	6.625	2.94	0.29
				SN02	2	0.006	0.007	70	0.0204	0.0206	0.0023	3.313	2.94	0.29
				SN05	5	0.006	0.007	70	0.0048	0.0050	0.0008	1.313	2.94	0.29
				BZ10	10	0.006	0.008	70	0.0025	0.0027	0.0006	1.000	2.94	0.29
				BN08	8	0.003	0.015	140	0.0030	0.0032	0.0006	0.750	3.02	0.29
				BNL08	8	0.003	0.002	140	0.0030	0.0032	0.0006	0.750	3.02	0.29



GUIDED SCREW

#### GSA/GSM Series

- Actuator and screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

# Axi-dyne® Guided Screw Actuators

## OVERALL SERIES SPECIFICATIONS

### GSA24/32 SPECIFICATIONS RELATED TO ACTUATOR SIZE / SCREW SELECTION

GSA24 AND GSA32 ACTUATORS WITH ENGLISH LEAD SCREWS														
ACTUATOR SERIES	BEARING TYPE	GUIDE ROD	SCREW DIA.	SCREW TYPE	TPI	LEAD ACCURACY	BACKLASH	MAXIMUM THRUST*	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE	BREAKAWAY TORQUE	MOVING PARTS WEIGHT	
									In Line	Rev. Parallel			Base	Per Inch
									lb	lb-in <sup>2</sup>			lb	lb
GSA24	LINEAR	STANDARD Ø0.75	0.625	SN02	2	0.127	0.18	200	0.0399	0.0404	0.0060	1.875	4.49	0.33
				SN04	4	0.254	0.18	200	0.0260	0.0265	0.0047	1.125	4.49	0.33
				SN08	8	0.254	0.18	200	0.0225	0.0230	0.0043	1.563	4.49	0.33
				BZ10	10	0.152	0.20	850	0.0220	0.0225	0.0043	2.000	4.49	0.33
				BN05	5	0.076	0.38	800	0.0244	0.0249	0.0045	1.563	4.75	0.33
				BNL05	5	0.076	0.02	800	0.0244	0.0249	0.0045	1.563	4.75	0.33
	COMPOSITE	STANDARD Ø0.75	0.625	SN02	2	0.127	0.18	200	0.0497	0.0502	0.0063	3.438	4.49	0.33
				SN04	4	0.254	0.18	200	0.0284	0.0289	0.0047	2.188	4.49	0.33
				SN08	8	0.254	0.18	200	0.0231	0.0236	0.0043	1.563	4.49	0.33
				BZ10	10	0.152	0.20	850	0.0224	0.0229	0.0043	2.000	4.49	0.33
				BN05	5	0.076	0.38	800	0.0261	0.0266	0.0045	1.563	4.75	0.33
				BNL05	5	0.076	0.02	800	0.0261	0.0266	0.0045	1.563	4.75	0.33
		OVERSIZED Ø1.00	0.625	SN02	2	0.127	0.18	200	0.0597	0.0602	0.0076	3.875	6.06	0.53
				SN04	4	0.254	0.18	200	0.0309	0.0314	0.0050	2.813	6.06	0.53
				SN08	8	0.254	0.18	200	0.0237	0.0242	0.0044	1.875	6.06	0.53
				BZ10	10	0.152	0.20	850	0.0228	0.0233	0.0043	2.188	6.06	0.53
				BN05	5	0.076	0.38	800	0.0277	0.0282	0.0047	1.875	6.32	0.53
				BNL05	5	0.076	0.02	800	0.0277	0.0282	0.0047	1.875	6.32	0.53
GSA32	LINEAR	STANDARD Ø1.00	0.75	SN01	1	0.127	0.18	300	0.2903	0.2946	0.0239	4.375	9.03	0.60
				SN02	2	0.127	0.18	300	0.1188	0.1231	0.0125	3.750	9.03	0.60
				BZ10	10	0.152	0.20	2500	0.0639	0.0682	0.0088	2.000	9.03	0.60
				BN02	2	0.102	0.38	2700	0.1218	0.1261	0.0125	3.125	9.51	0.60
				BNL02	2	0.102	0.02	2700	0.1218	0.1261	0.0125	3.125	9.51	0.60
				BN05	5	0.076	0.38	950	0.0712	0.0755	0.0093	1.875	9.51	0.60
	COMPOSITE	STANDARD Ø1.00	0.75	SN01	1	0.127	0.18	300	0.2903	0.2946	0.0239	8.688	9.03	0.60
				SN02	2	0.127	0.18	300	0.1188	0.1231	0.0125	4.375	9.03	0.60
				BZ10	10	0.152	0.20	2500	0.0639	0.0682	0.0088	2.813	9.03	0.60
				BN02	2	0.102	0.38	2700	0.1218	0.1261	0.0125	3.438	9.51	0.60
				BNL02	2	0.102	0.02	2700	0.1218	0.1261	0.0125	3.438	9.51	0.60
				BN05	5	0.076	0.38	950	0.0712	0.0755	0.0093	2.188	9.51	0.60
		OVERSIZED Ø1.25	0.75	SN01	1	0.127	0.18	300	0.3504	0.3547	0.0305	10.000	11.40	0.86
				SN02	2	0.127	0.18	300	0.1338	0.1381	0.0141	5.625	11.40	0.86
				BZ10	10	0.152	0.20	2500	0.0645	0.0688	0.0089	3.438	11.40	0.86
				BN02	2	0.102	0.38	2700	0.1368	0.1411	0.0141	4.063	11.88	0.86
				BNL02	2	0.102	0.02	2700	0.1368	0.1411	0.0141	4.063	11.88	0.86
				BN05	5	0.076	0.38	950	0.0736	0.0779	0.0096	2.500	11.88	0.86



#### GUIDED SCREW

#### GSA/GSM Series

- Actuator and screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.



# Axi-dyne® Guided Screw Actuators

## OVERALL SERIES SPECIFICATIONS

### GSM12/16 SPECIFICATIONS RELATED TO ACTUATOR SIZE / SCREW SELECTION

GSM12 AND GSM16 METRIC ACTUATORS* WITH ENGLISH LEAD SCREWS														
ACTUATOR SERIES	BEARING TYPE	GUIDE ROD in	SCREW DIA. in	SCREW TYPE	TPI turns/in	LEAD ACCURACY mm/300	BACKLASH mm	MAXIMUM THRUST** N	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE kg-m <sup>2</sup> x 10 <sup>6</sup>	BREAKAWAY TORQUE N-m	MOVING PARTS WEIGHT	
									In Line kg-m <sup>2</sup> x 10 <sup>6</sup>	Rev. Parallel kg-m <sup>2</sup> x 10 <sup>6</sup>			Base N	Per Inch N
GSM12	LINEAR	STANDARD Ø0.50	0.38	SN01	1	0.254	0.18	311	9.492	9.550	1.184	0.332	5.38	0.62
				SN02	2	0.152	0.18	311	2.768	2.826	0.406	0.169	5.38	0.62
				SN05	5	0.152	0.18	311	0.885	0.944	0.188	0.064	5.38	0.62
				BZ10	10	0.152	0.20	311	0.616	0.675	0.157	0.049	5.38	0.62
				BN08	8	0.076	0.38	623	0.676	0.734	0.163	0.056	5.74	0.62
				BNL08	8	0.076	0.05	623	0.676	0.734	0.163	0.056	5.74	0.62
	COMPOSITE	STANDARD Ø0.50	0.38	SN01	1	0.254	0.18	311	9.492	9.550	1.184	0.636	5.38	0.62
				SN02	2	0.152	0.18	311	2.798	2.826	0.406	0.318	5.38	0.62
				SN05	5	0.152	0.18	311	0.885	0.944	0.188	0.127	5.38	0.62
				BZ10	10	0.152	0.20	311	0.616	0.675	0.157	0.092	5.38	0.62
				BN08	8	0.076	0.38	623	0.676	0.734	0.163	0.078	5.74	0.62
				BNL08	8	0.076	0.05	623	0.676	0.734	0.163	0.078	5.74	0.62
		OVERSIZED Ø0.63	0.38	SN01	1	0.254	0.18	311	12.085	12.143	1.628	0.692	6.94	0.89
				SN02	2	0.152	0.18	311	3.416	3.475	0.517	0.346	6.94	0.89
				SN05	5	0.152	0.18	311	0.989	1.047	0.206	0.141	6.94	0.89
				BZ10	10	0.152	0.20	311	0.642	0.701	0.161	0.106	6.94	0.89
				BN08	8	0.076	0.38	623	0.716	0.775	0.169	0.085	7.30	0.89
				BNL08	8	0.076	0.05	623	0.716	0.775	0.169	0.085	7.30	0.89
GSM16	LINEAR	STANDARD Ø0.63	0.38	SN01	1	0.254	0.18	311	18.457	18.515	1.702	0.332	10.77	0.93
				SN02	2	0.152	0.18	311	5.009	5.068	0.535	0.169	10.77	0.93
				SN05	5	0.152	0.18	311	1.245	1.302	0.209	0.064	10.77	0.93
				BZ10	10	0.152	0.20	311	0.706	0.764	0.162	0.049	10.77	0.93
				BN08	8	0.076	0.38	623	0.816	0.874	0.171	0.056	11.12	0.93
				BNL08	8	0.076	0.05	623	0.816	0.874	0.171	0.056	11.12	0.93
	COMPOSITE	STANDARD Ø0.63	0.38	SN01	1	0.254	0.18	311	18.457	18.515	1.702	0.692	10.77	0.93
				SN02	2	0.152	0.18	311	5.009	5.068	0.535	0.346	10.77	0.93
				SN05	5	0.152	0.18	311	1.244	1.302	0.209	0.141	10.77	0.93
				BZ10	10	0.152	0.20	311	0.706	0.764	0.162	0.106	10.77	0.93
				BN08	8	0.076	0.38	623	0.816	0.874	0.171	0.078	11.12	0.93
				BNL08	8	0.076	0.05	623	0.816	0.874	0.171	0.078	11.12	0.93
		OVERSIZED Ø0.75	0.38	SN01	1	0.254	0.18	311	22.309	22.368	2.295	0.749	13.08	1.29
				SN02	2	0.152	0.18	311	5.972	6.031	0.683	0.374	13.08	1.29
				SN05	5	0.152	0.18	311	1.398	1.456	0.232	0.148	13.08	1.29
				BZ10	10	0.152	0.20	311	0.744	0.803	0.168	0.113	13.08	1.29
				BN08	8	0.076	0.38	623	0.876	0.935	0.180	0.085	13.43	1.29
				BNL08	8	0.076	0.05	623	0.876	0.935	0.180	0.085	13.43	1.29



#### GUIDED SCREW

#### GSA/GSM Series

- Actuator and screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* GSM metric actuators use the same leadscrew as the GSA English series. Mounting threaded and dowel pin holes on GSM series are metric.

\*\* For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

# Axi-dyne® Guided Screw Actuators

## OVERALL SERIES SPECIFICATIONS

### GSM24/32 SPECIFICATIONS RELATED TO ACTUATOR SIZE / SCREW SELECTION

GSM24 AND GSM32 METRIC ACTUATORS* WITH ENGLISH LEAD SCREWS														
ACTUATOR SERIES	BEARING TYPE	GUIDE ROD in	SCREW DIA. in	SCREW TYPE	TPI turns/in	LEAD ACCURACY mm/300	BACKLASH mm	MAXIMUM THRUST** N	BASE ACTUATOR INERTIA		INERTIA PER/in OF STROKE kg-m² x 10⁴	BREAKAWAY TORQUE N-m	MOVING PARTS WEIGHT	
									In Line	Rev. Parallel			Base	Per Inch
									kg-m² x 10⁴	kg-m² x 10⁴			N	N
GSM24	LINEAR	STANDARD Ø0.75	0.625	SN02	2	0.127	0.18	890	11.676	11.822	1.764	0.212	19.97	1.47
				SN04	4	0.254	0.18	890	7.592	7.738	1.361	0.177	19.97	1.47
				SN08	8	0.254	0.18	890	6.571	6.717	1.260	0.177	19.97	1.47
				BZ10	10	0.152	0.20	3781	6.448	6.594	1.248	0.226	19.97	1.47
				BN05	5	0.076	0.38	3558	7.125	7.272	1.313	0.177	21.13	1.47
				BNL05	5	0.076	0.02	3558	7.125	7.272	1.313	0.177	21.13	1.47
	COMPOSITE	STANDARD Ø0.75	0.625	SN02	2	0.127	0.18	890	14.547	14.693	1.838	0.388	19.97	1.47
				SN04	4	0.254	0.18	890	8.309	8.456	1.380	0.247	19.97	1.47
				SN08	8	0.254	0.18	890	6.750	6.896	1.265	0.177	19.97	1.47
				BZ10	10	0.152	0.20	3781	6.563	6.709	1.251	0.226	19.97	1.47
				BN05	5	0.076	0.38	3558	7.638	7.784	1.325	0.177	21.13	1.47
				BNL05	5	0.076	0.02	3558	7.638	7.784	1.325	0.177	21.13	1.47
		OVERSIZED Ø1.00	0.625	SN02	2	0.127	0.18	890	17.455	17.601	2.209	0.438	26.96	2.36
				SN04	4	0.254	0.18	890	9.037	9.183	1.472	0.318	26.96	2.36
				SN08	8	0.254	0.18	890	6.932	7.078	1.288	0.212	26.96	2.36
				BZ10	10	0.152	0.20	3781	6.679	6.825	1.266	0.247	26.96	2.36
				BN05	5	0.076	0.38	3558	8.103	8.230	1.384	0.212	28.11	2.36
				BNL05	5	0.076	0.02	3558	8.103	8.230	1.384	0.212	28.11	2.36
GSM32	LINEAR	STANDARD Ø1.00	0.75	SN01	1	0.127	0.18	1334	84.922	86.180	6.987	0.494	40.17	2.67
				SN02	2	0.127	0.18	1334	34.744	36.002	3.653	0.424	40.17	2.67
				BZ10	10	0.152	0.20	11,120	18.687	19.945	2.586	0.226	40.17	2.67
				BN02	2	0.120	0.38	12,010	35.633	36.891	3.653	0.353	42.30	2.67
				BNL02	2	0.120	0.02	12,010	35.633	36.891	3.653	0.353	42.30	2.67
				BN05	5	0.076	0.38	4226	20.836	22.094	2.720	0.212	42.30	2.67
	COMPOSITE	STANDARD Ø1.00	0.75	SN01	1	0.127	0.18	1334	84.922	86.180	6.987	0.982	40.17	2.67
				SN02	2	0.127	0.18	1334	34.744	36.002	3.653	0.494	40.17	2.67
				BZ10	10	0.152	0.20	11,120	18.687	19.945	2.586	0.318	40.17	2.67
				BN02	2	0.120	0.38	12,010	35.633	36.891	3.653	0.388	42.30	2.67
				BNL02	2	0.120	0.02	12,010	35.633	36.891	3.653	0.388	42.30	2.67
				BN05	5	0.076	0.38	4226	20.836	22.094	2.720	0.247	42.30	2.67
		OVERSIZED Ø1.25	0.75	SN01	1	0.127	0.18	1334	102.482	103.740	8.914	1.130	50.71	3.83
				SN02	2	0.127	0.18	1334	39.134	40.392	4.135	0.636	50.71	3.83
				BZ10	10	0.152	0.20	11,120	18.863	20.120	2.606	0.388	50.71	3.83
				BN02	2	0.120	0.38	12,010	40.023	41.281	4.135	0.459	52.85	3.83
				BNL02	2	0.120	0.02	12,010	40.023	41.281	4.135	0.459	52.85	3.83
				BN05	5	0.076	0.38	4226	21.539	22.797	2.797	0.282	52.85	3.83
BNL05	5	0.076	0.02	4226	21.539	22.797	2.797	0.282	52.85	3.83				



#### GUIDED SCREW

#### GSA/GSM Series

- Actuator and screw specifications

SCREW CODE	DESCRIPTION
SN	Solid Nut
BZ	Bronze Nut
BN	Ball Nut
BNL	Low-Backlash Ball Nut



Contact the factory for higher accuracy and lower backlash options.

\* GSM metric actuators use the same leadscrew as the GSA English series. Mounting threaded and dowel pin holes on GSM series are metric.

\*\*For Acme screws, maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

For ball screws, maximum thrust reflects 90% reliability for 1 million linear inches of travel.

# Axi dyne® Guided Screw Actuators

## OVERALL SERIES SPECIFICATIONS

### GENERAL ACTUATOR SPECIFICATIONS

SPECIFICATIONS	GSA ENGLISH ACTUATORS										
	GSA12				GSA16		GSA24		GSA32		
	17 frame		23 frame		GUIDE RODS		GUIDE RODS		GUIDE RODS		
	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	
<b>Weights</b>											
In-Line base weight (lb)	3.65	4.44	3.68	4.47	7.25	7.54	16.48	17.35	27.34	28.65	
Reverse parallel base weight (lb)	3.92	4.72	4.05	4.85	7.59	7.88	17.09	17.96	28.81	30.12	
Weight per in of stroke (lb)	0.21	0.27	0.21	0.27	0.30	0.38	0.54	0.74	0.93	1.19	
<b>Maximum Stroke</b> (in)	18	18	18	18	24	24	30	30	36	36	
<b>Temperature Operating Range*</b> (F)	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	40 - 130	
<b>IP Rating**</b>	54	54	54	54	54	54	54	54	54	54	



#### GUIDED SCREW

#### GSA/GSM Series

- General actuator specifications

SPECIFICATIONS	GSM METRIC ACTUATORS										
	GSM12				GSM16		GSM24		GSM32		
	17 frame		23 frame		GUIDE RODS		GUIDE RODS		GUIDE RODS		
	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	STANDARD	OVERSIZED	
<b>Weights</b>											
In-Line base weight (kg)	1.65	2.01	1.67	2.03	3.29	3.42	7.48	7.87	12.40	13.00	
Reverse parallel base weight (kg)	1.78	2.14	1.84	2.20	3.44	3.57	7.75	8.15	13.07	13.66	
Weight per mm of stroke (kg)	0.004	0.005	0.004	0.005	0.005	0.007	0.010	0.013	0.017	0.021	
<b>Maximum Stroke</b> (mm)	457	457	457	457	610	610	762	762	914	914	
<b>Temperature Operating Range*</b> (°C)	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	4 - 54	
<b>IP Rating**</b>	54	54	54	54	54	54	54	54	54	54	



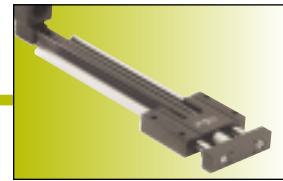
\* Heat generated by the motor and drive should be taken into consideration as well as linear velocity and work cycle time. For applications that require operation outside of the recommended temperature range, contact the factory.

\*\* Protected against dust and splashing water.

**LARGE FRAME MOTORS AND SMALLER SIZE ACTUATORS:** Cantilevered motors need to be supported, if subjected to continuous rapid reversing duty and/or under dynamic conditions.

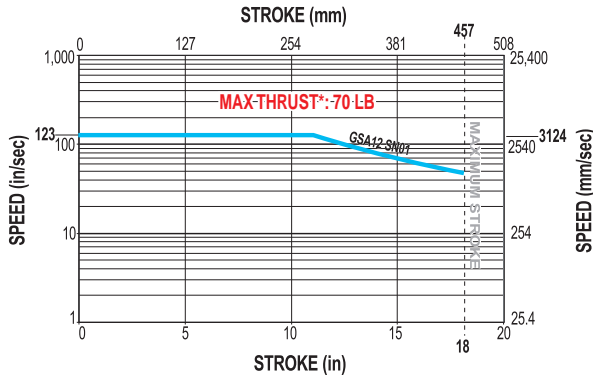
**SIDE LOADING CONSIDERATIONS:** Guided screw actuators are designed to push loads that are not separately guided and supported and may be used for applications that require substantial side loading. Use the performance charts shown for each actuator size to determine its side loading capacities. The charts assume that the GSA is mounted horizontally. Tol-O-Matic recommends that you use the Tol-O-Motion Sizing Software to choose the correct actuator for your application. Contact the factory for questions regarding side loading capabilities or selection.

# Axi-dyne® GSA/GSM12 Series ACME SCREW SPECIFICATIONS

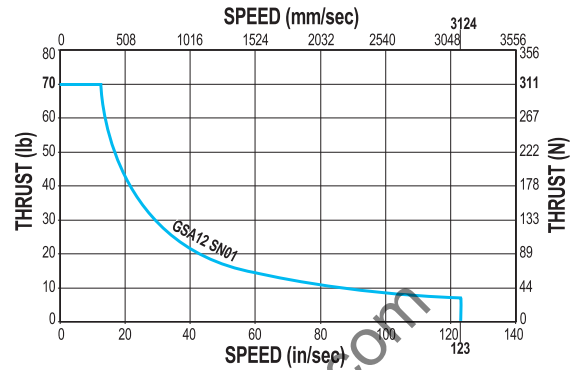


## GSA/GSM12 ACME SCREW CRITICAL SPEED AND PV LIMITS

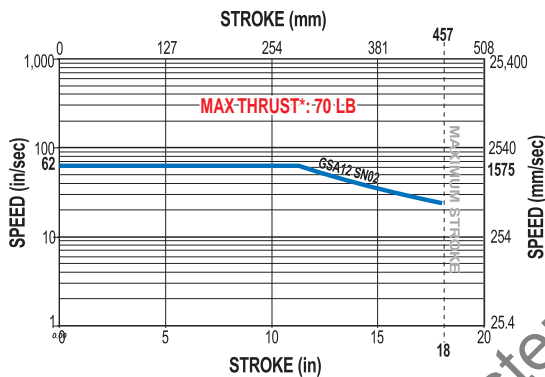
CRITICAL SPEED WITH 0.375" 1TPI ENGLISH ACME SCREW



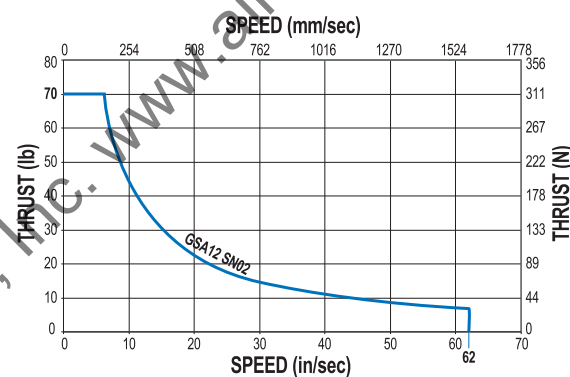
PV LIMITS: 0.375" 1TPI ENGLISH ACME SCREW



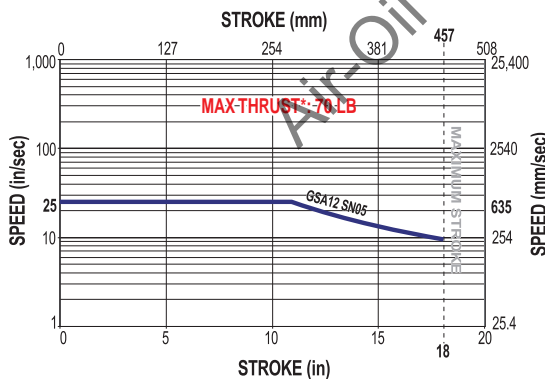
CRITICAL SPEED WITH 0.375" 2TPI ENGLISH ACME SCREW



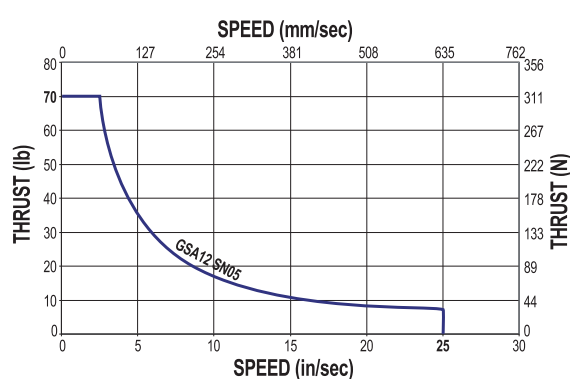
PV LIMITS: 0.375" 2TPI ENGLISH ACME SCREW



CRITICAL SPEED WITH 0.375" 5TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 5TPI ENGLISH ACME SCREW



### GUIDED SCREW

#### GSA/GSM12 Series

- Acme screw critical speed and PV limits

SN = Solid Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

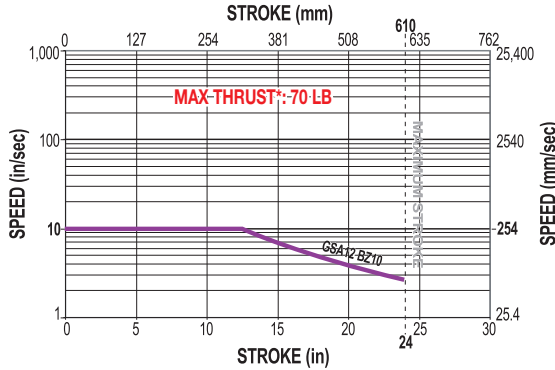
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® GSA/GSM12 Series

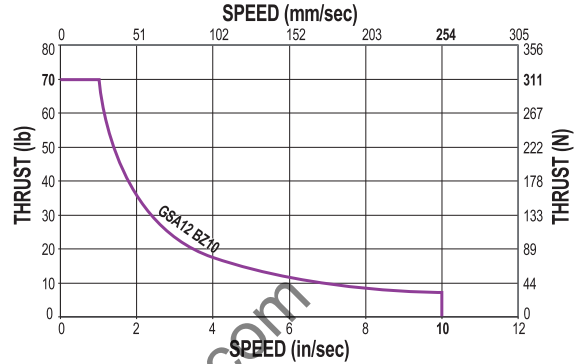
## ACME AND BALL SCREW SPECIFICATIONS

### GSA/GSM12 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.375" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 10TPI ENGLISH ACME SCREW



BZ = Bronze Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



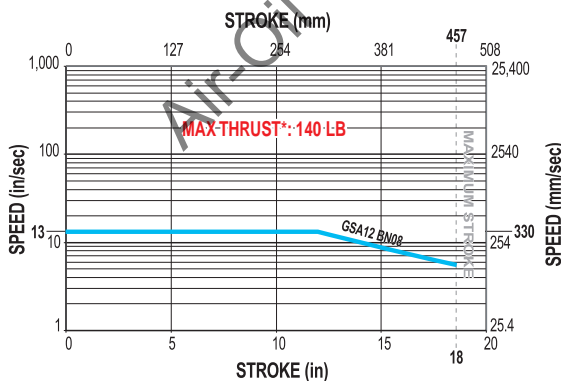
#### GUIDED SCREW

#### GSA/GSM12 Series

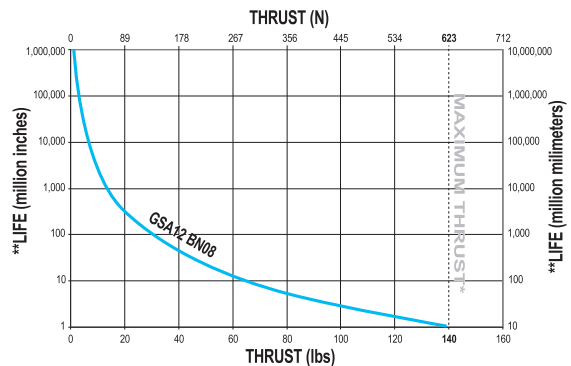
- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

### GSA/GSM12 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.375" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.375" 8TPI ENGLISH BALL SCREW



BN = Ball Nut



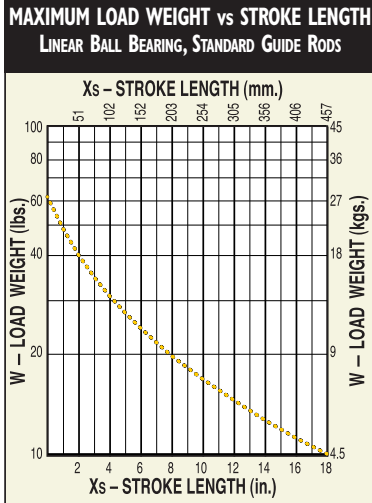
\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

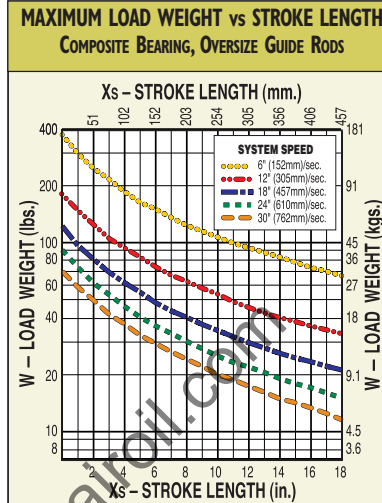
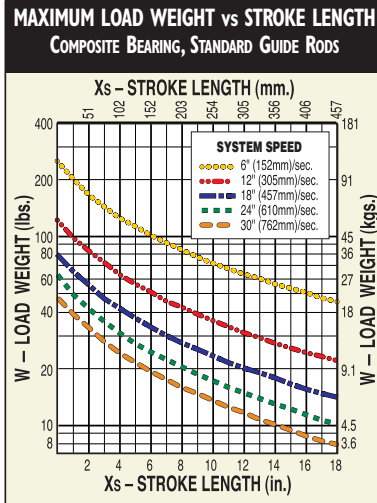
# GSA/GSM12 Series

## PERFORMANCE DATA

### GSA/GSM12 MAXIMUM LOAD WEIGHT AND GUIDE ROD DEFLECTION



Linear ball bearings are not available with stainless steel guide rod option.



#### DO NOT EXCEED MAXIMUM LOAD CURVE

Maximum load values are based on 200 million linear inches of travel.

- To obtain most accurate results, stroke length should be adjusted by the distance between the center of mass of the load and tooling plate.

$$X_{adj} = X_s + X_{cm}$$

Then, use  $X_{adj}$  instead of  $X_s$  on the Maximum Load Weight vs. Stroke Length graph.

- For the off-center loads, calculate adjusted load weight using the following formula:

$$W_{adj} = W (1 + 0.67 Y_{cm})$$

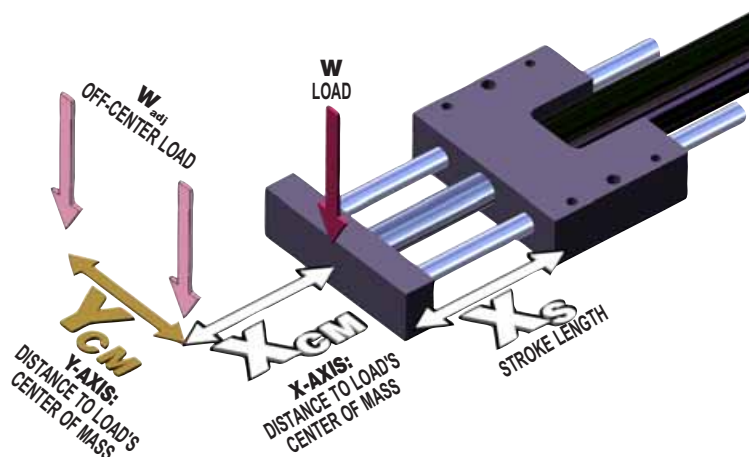
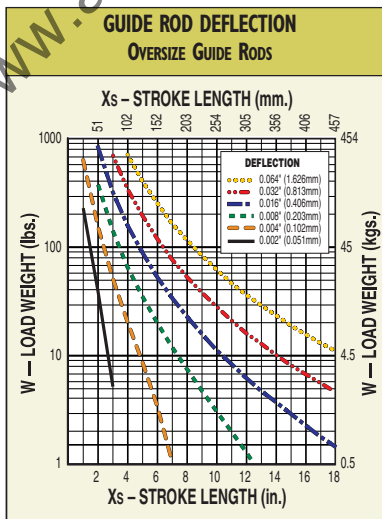
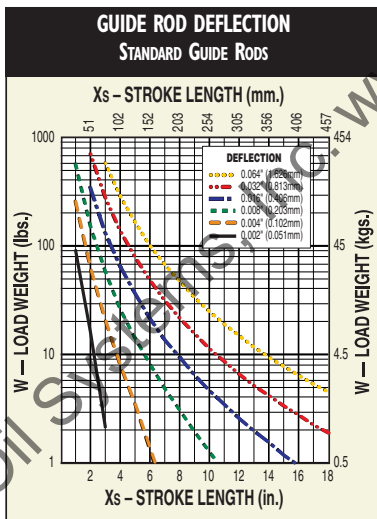
where  $Y_{cm}$  is distance between center of mass of off-center load and center of tooling plate.

Then, use  $W_{adj}$  instead of  $W$  on Maximum Load Weight vs. Stroke Length graph.

- Using your stroke length and load weight, evaluate guide rod deflection. If the intersection point is above the highest curve (.064"), contact Tolomatic for assistance.

- Impact loading is not recommended for GSA/GSM actuators.
- Motor brakes may be required on vertically positioned actuators with plastic (solid) or ball nuts in applications with risk of load backdriving. (Actuators with bronze nuts will not backdrive for loads, thrusts within catalog specifications.)

Contact Tolomatic for assistance.



#### GUIDED SCREW

#### GSA/GSM12 Series

- Maximum load weight and guide rod deflection

# Axi-dyne® GSA/GSM12 Series

## DIMENSIONS

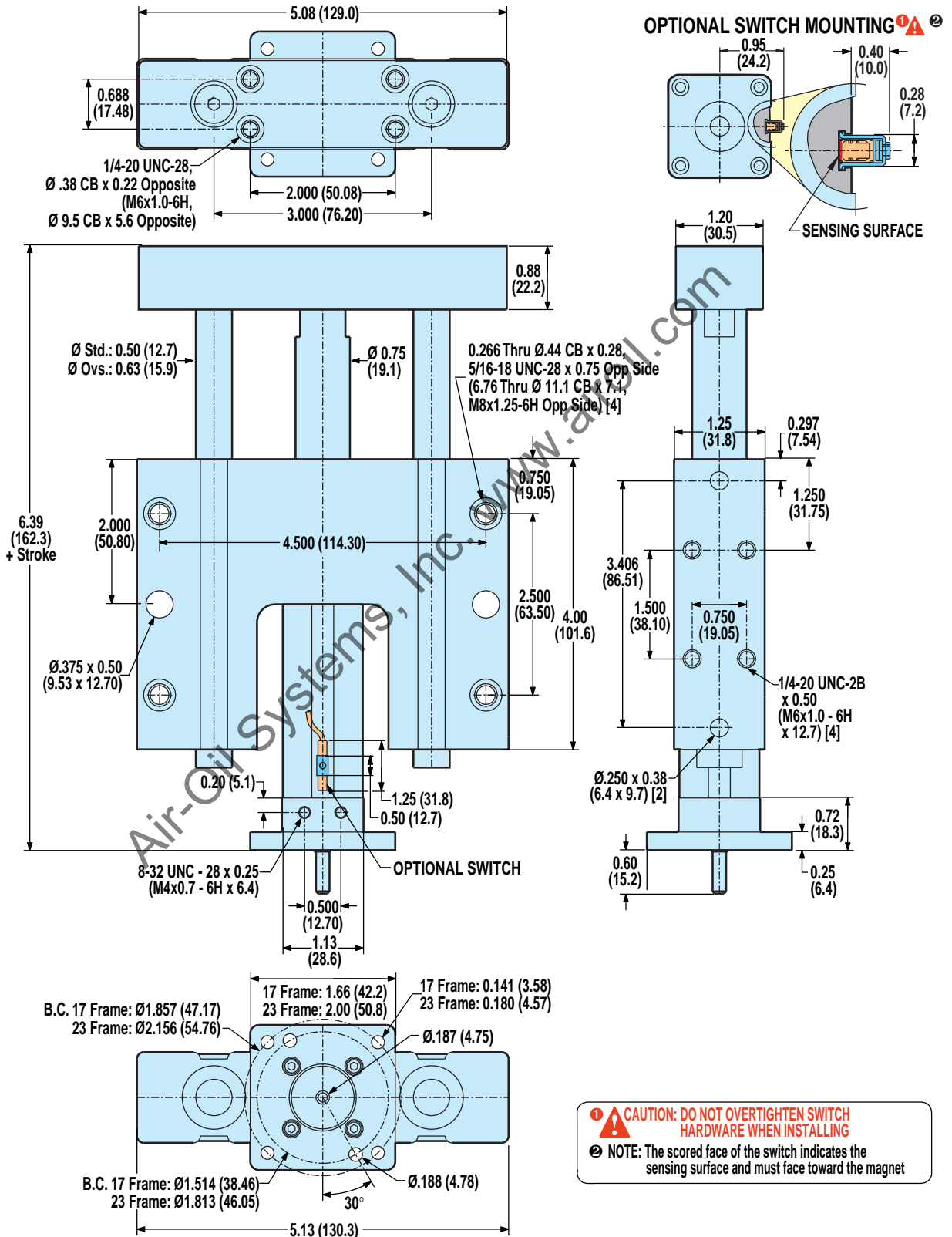
### GSA/GSM12 IN-LINE (LMI) BASE MODEL AND SWITCH MOUNTING



#### GUIDED SCREW

#### GSA/GSM12 Series

- In-line base model dimensions

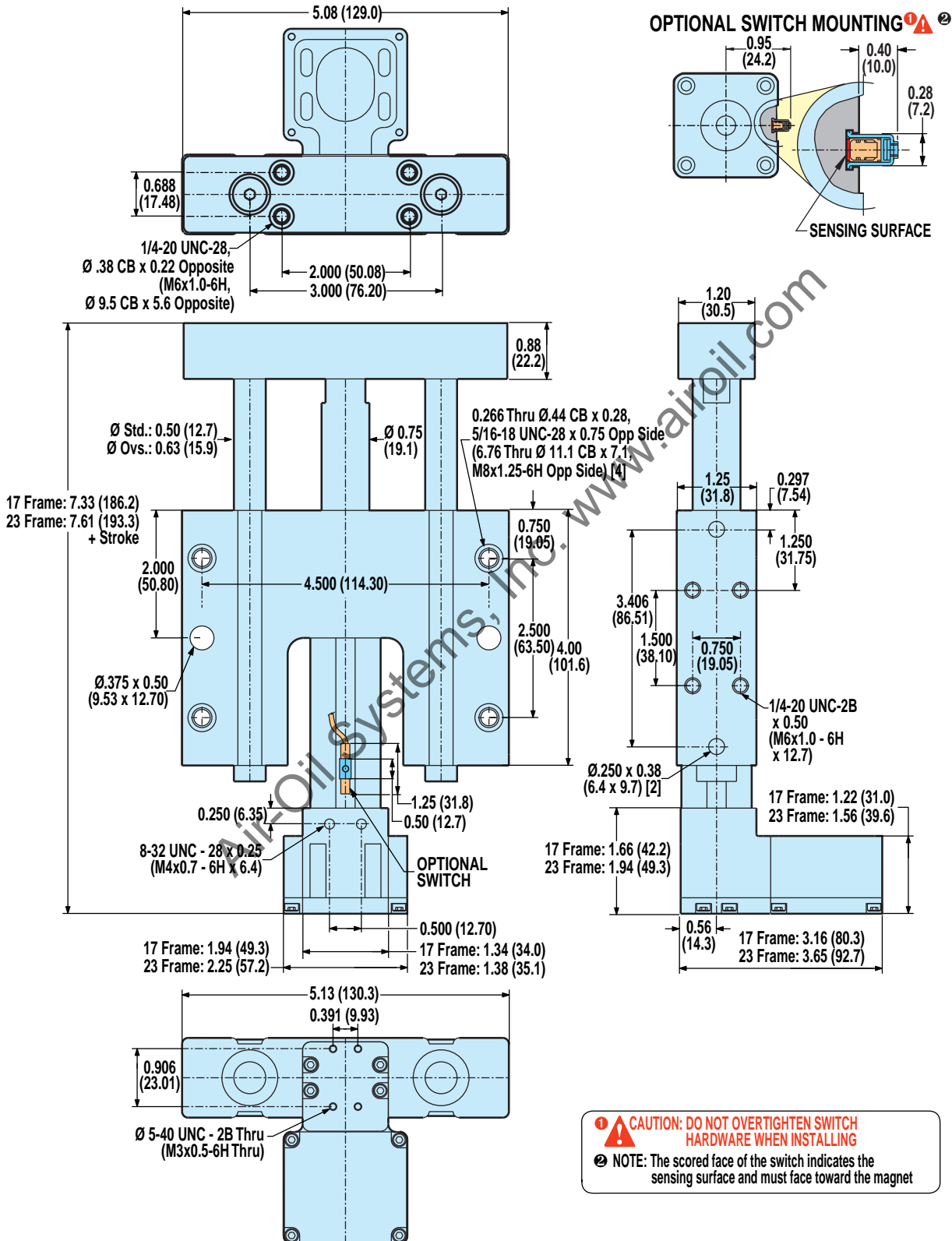


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® GSA/GSM12 Series

## DIMENSIONS

### GSA/GSM12 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING

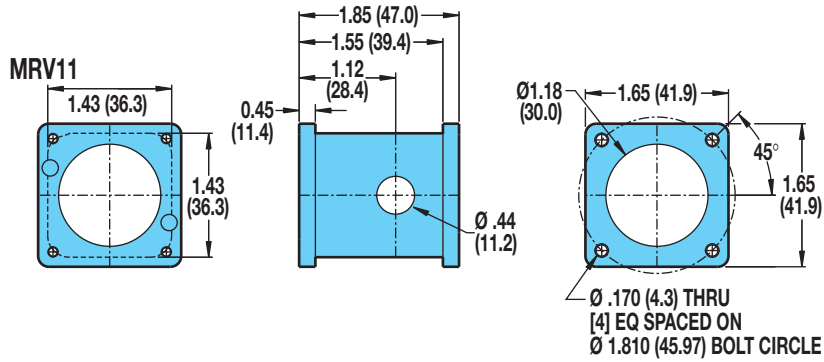




# Axi dyne® GSA/GSM12 Series

## DIMENSIONS

### GSA/GSM12: IN-LINE MOUNTING FOR 17-FRAME MOTORS



**!** Gearheads are not available for the GSA/GSM12.

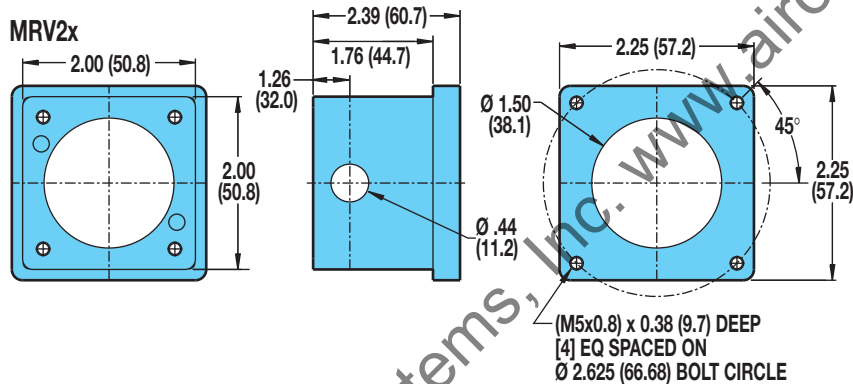
### GSA/GSM12: IN-LINE MOUNTING FOR 23-FRAME MOTORS



#### GUIDED SCREW

#### GSA/GSM12 Series

- In-line motor mounting



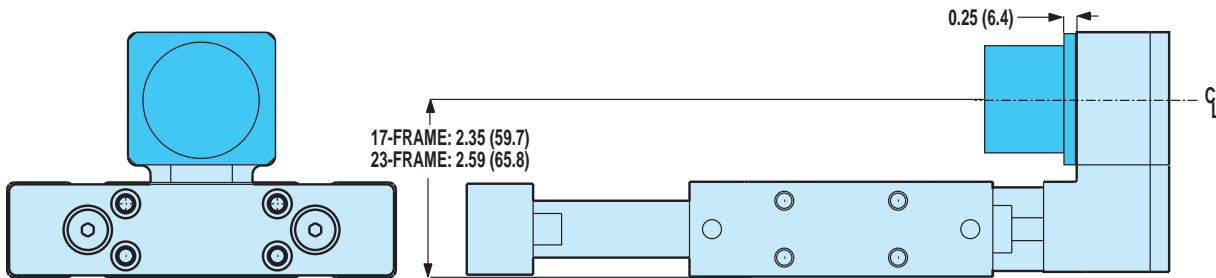
**!** Gearheads are not available for the GSA/GSM12.

Air-Oil Systems, Inc. www.airoil.com

# Axi dyne® GSA/GSM12 Series

## DIMENSIONS

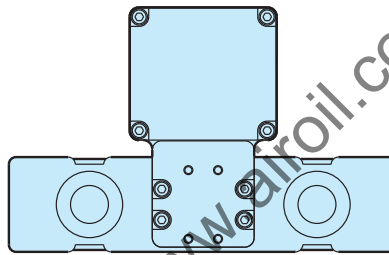
### GSA/GSM12: REVERSE PARALLEL MOTOR MOUNTING



### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT	
	1:1	
	lb-in <sup>2</sup>	kg-cm <sup>2</sup>
<b>BRUSHLESS</b> MRV11, 21, 22, 23, 24	.037	.1083

REDUCTION EFFICIENCY: 0.95

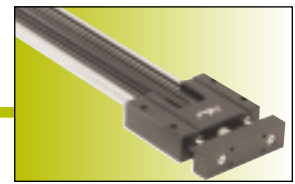


### GUIDED SCREW

#### GSA/GSM12 Series

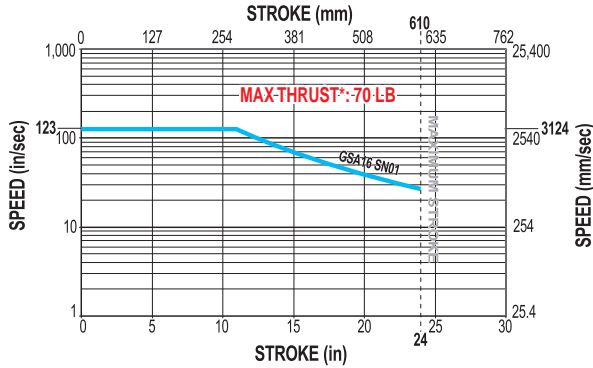
- Reverse parallel motor mounting

# Axi-dyne® GSA/GSM16 Series ACME SCREW SPECIFICATIONS

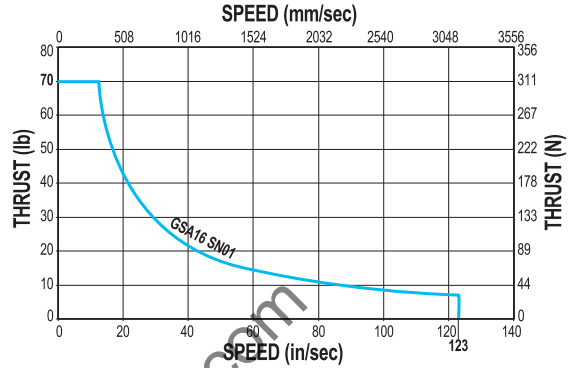


## GSA16 ACME SCREW CRITICAL SPEED AND PV LIMITS

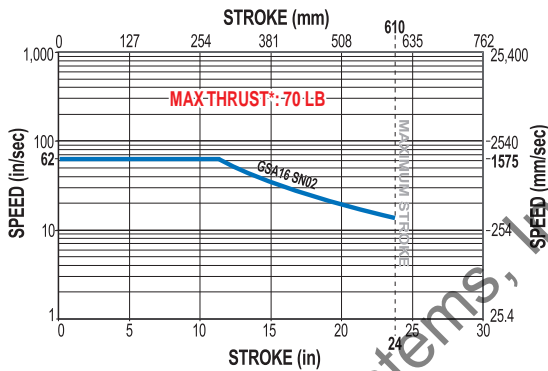
CRITICAL SPEED WITH 0.375" 1TPI ENGLISH ACME SCREW



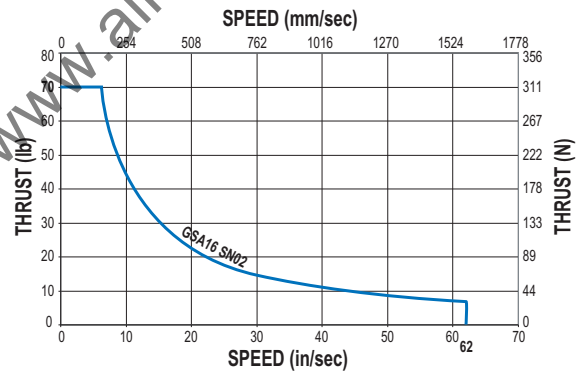
PV LIMITS: 0.375" 1TPI ENGLISH ACME SCREW



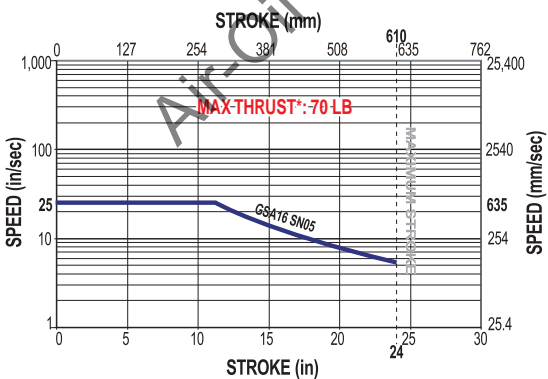
CRITICAL SPEED WITH 0.375" 2TPI ENGLISH ACME SCREW



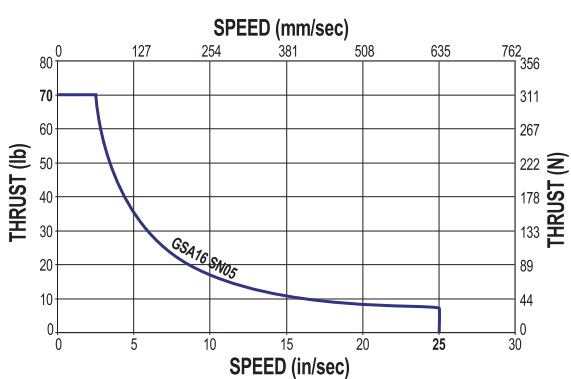
PV LIMITS: 0.375" 2TPI ENGLISH ACME SCREW



CRITICAL SPEED WITH 0.375" 5TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 5TPI ENGLISH ACME SCREW



SN = Solid Nut



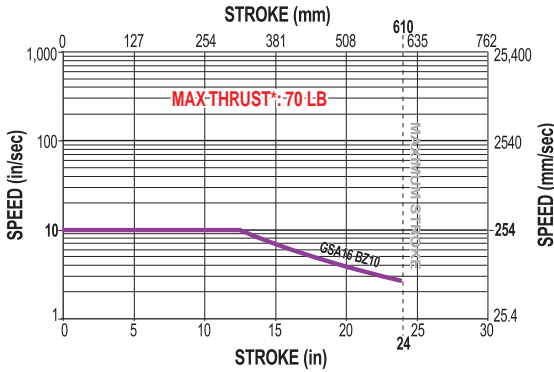
\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

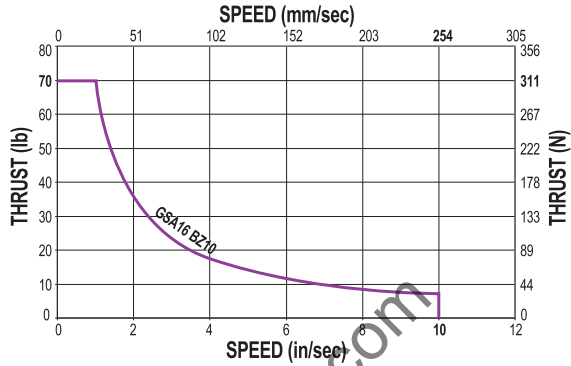
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

### GSAI6 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.375" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.375" 10TPI ENGLISH ACME SCREW



BZ = Bronze Nut



*\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



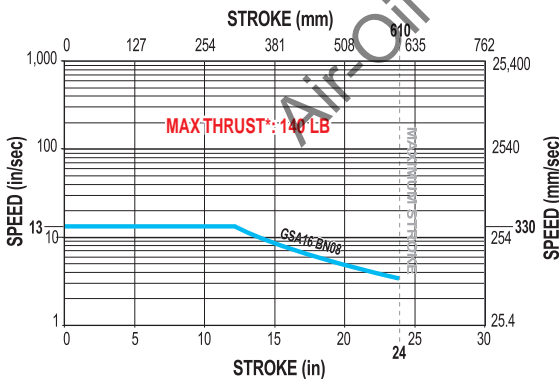
#### GUIDED SCREW

#### GSA/GSMI6 Series

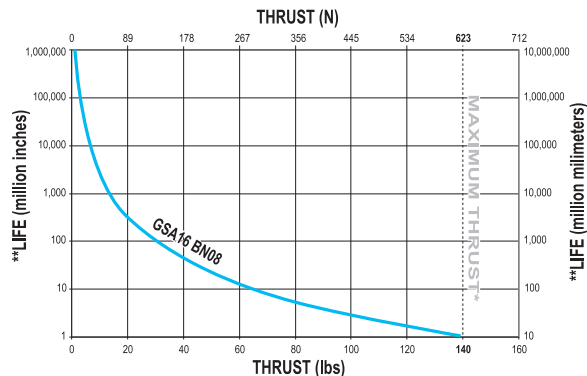
- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

### GSAI6 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.375" 8TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.375" 8TPI ENGLISH BALL SCREW



BN = Ball Nut



*\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.*

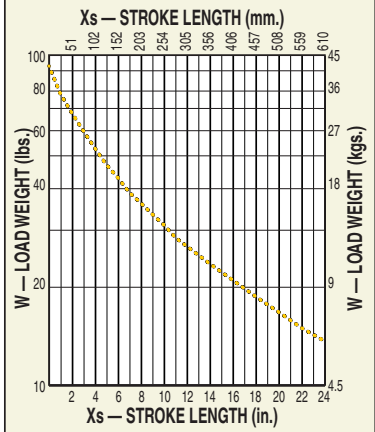
*\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.*

# GSA/GSM16 Series

## PERFORMANCE DATA

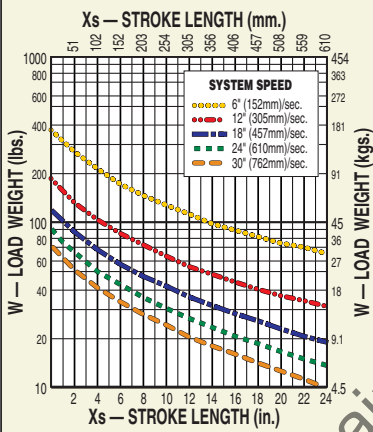
### GSA/GSM16 MAXIMUM LOAD WEIGHT AND GUIDE ROD DEFLECTION

**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
LINEAR BALL BEARING, STANDARD GUIDE RODS

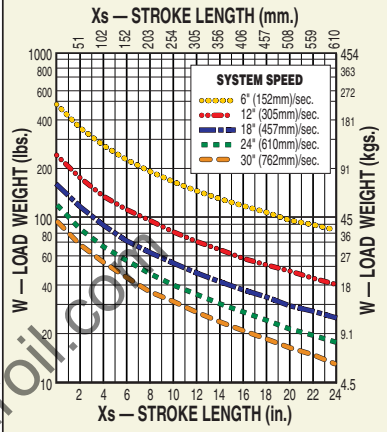


Linear ball bearings are not available with stainless steel guide rod option.

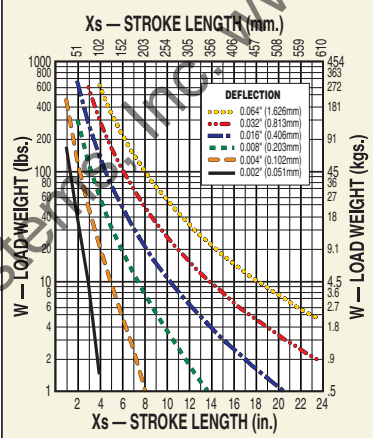
**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, STANDARD GUIDE RODS



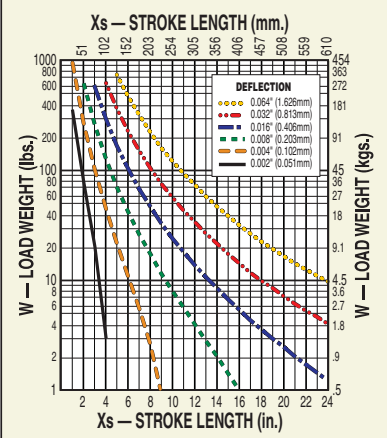
**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, OVERSIZE GUIDE RODS



**GUIDE ROD DEFLECTION**  
STANDARD GUIDE RODS



**GUIDE ROD DEFLECTION**  
OVERSIZE GUIDE RODS



#### DO NOT EXCEED MAXIMUM LOAD CURVE

Maximum load values are based on 200 million linear inches of travel.

- To obtain most accurate results, stroke length should be adjusted by the distance between the center of mass of the load and tooling plate.

$$X_{adj} = X_s + X_{cm}$$

Then, use  $X_{adj}$  instead of  $X_s$  on the Maximum Load Weight vs. Stroke Length graph.

- For the off-center loads, calculate adjusted load weight using the following formula:

$$W_{adj} = W(1 + 0.53 Y_{cm})$$

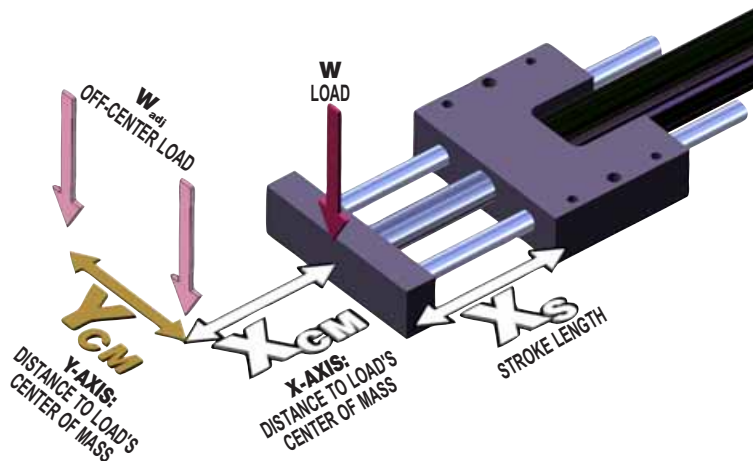
where  $Y_{cm}$  is distance between center of mass of off-center load and center of tooling plate.

Then, use  $W_{adj}$  instead of  $W$  on Maximum Load Weight vs. Stroke Length graph.

- Using your stroke length and load weight, evaluate guide rod deflection. If the intersection point is above the highest curve (.064"), contact Tolomatic for assistance.

- Impact loading is not recommended for GSA/GSM actuators.
- Motor brakes may be required on vertically positioned actuators with plastic (solid) or ball nuts in applications with risk of load backdriving. (Actuators with bronze nuts will not backdrive for loads, thrusts within catalog specifications.)

Contact Tolomatic for assistance.



#### GUIDED SCREW

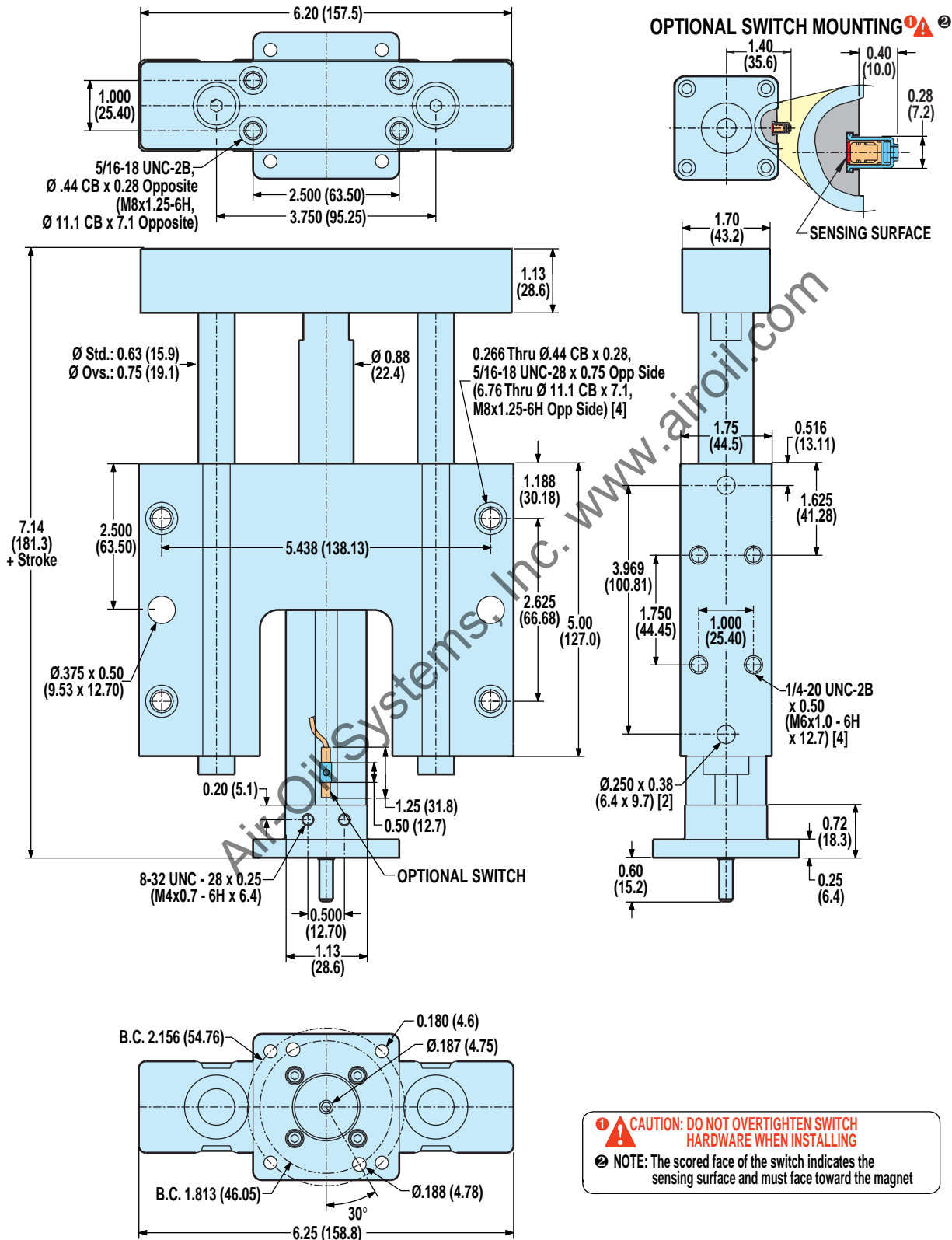
#### GSA/GSM16 Series

- Maximum load weight and guide rod deflection

# Axi-dyne® GSA/GSMI6 Series

## DIMENSIONS

### GSA/GSMI6 IN-LINE (LMI) BASE MODEL AND SWITCH MOUNTING



Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi dyne® GSA/GSM16 Series

## DIMENSIONS

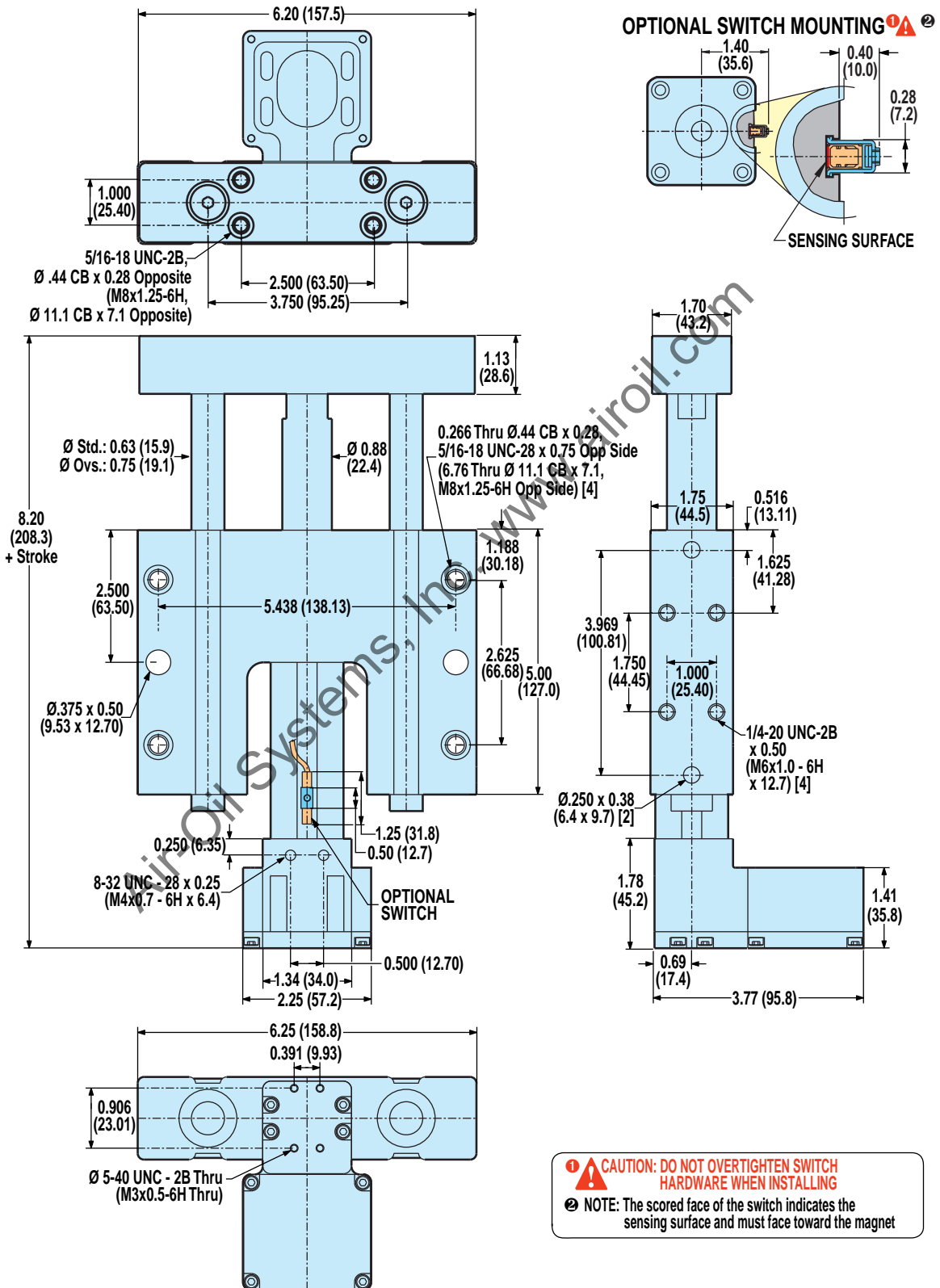
### GSA/GSM16 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### GUIDED SCREW

#### GSA/GSM16 Series

- Reverse parallel base model dimensions



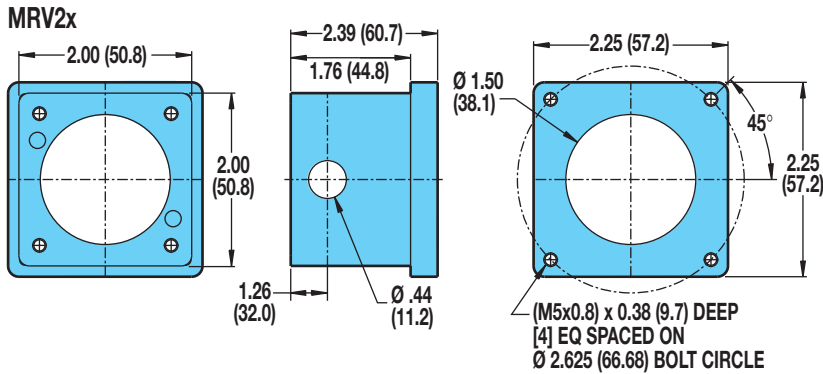
⚠️ **CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

② **NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

# Axi-dyne® GSA/GSM16 Series

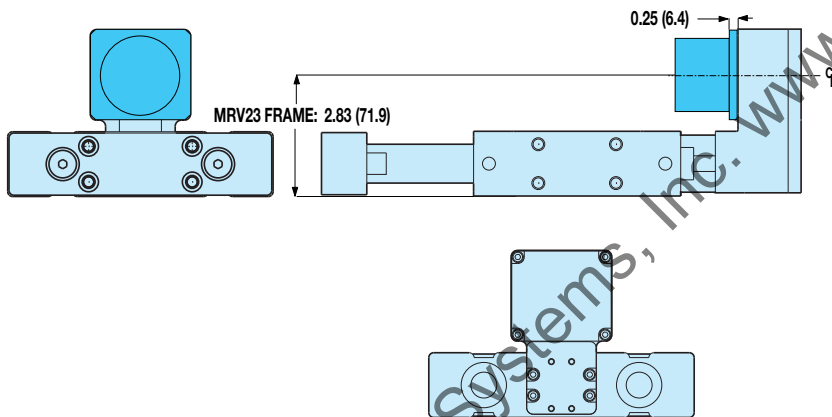
## DIMENSIONS

### GSA/GSM16: IN-LINE MOTOR MOUNTING



**!** Gearheads are not available for the GSA/GSM16

### GSA/GSM16: REVERSE PARALLEL MOTOR MOUNTING



### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT	
	1:1	
	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	0.037	10.676

REDUCTION EFFICIENCY: 0.95

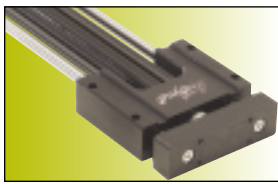


### GUIDED SCREW

#### GSA/GSM16 Series

- In-line motor mounting
- Reverse parallel motor mounting

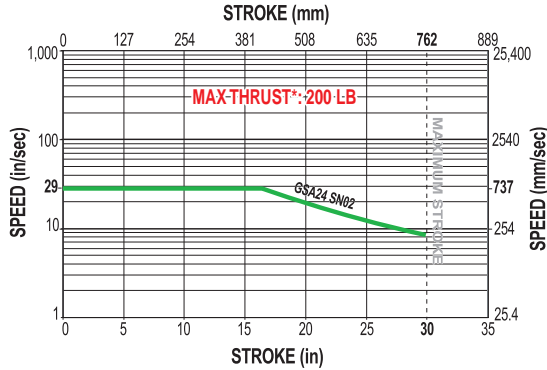




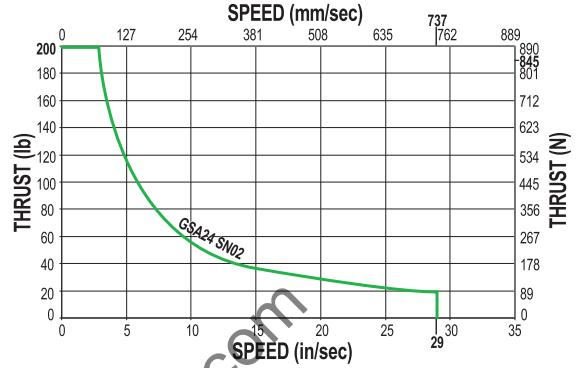
# Axi-dyne® GSA/GSM24 Series ACME SCREW SPECIFICATIONS

## GSA24 ACME SCREW CRITICAL SPEED AND PV LIMITS

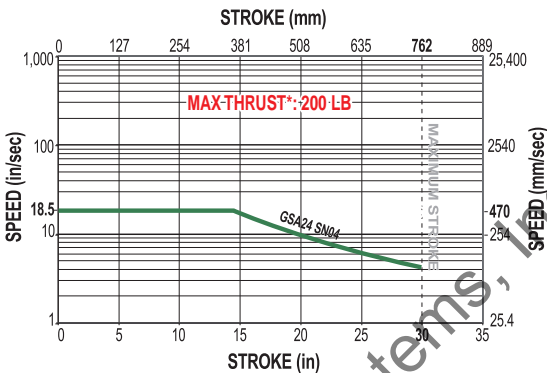
CRITICAL SPEED WITH 0.625" 2TPI ENGLISH ACME SCREW



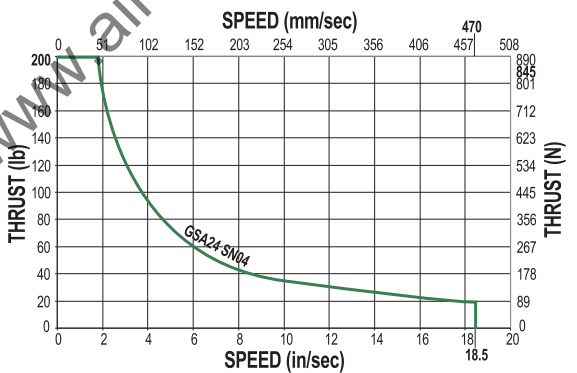
PV LIMITS: 0.625" 2TPI ENGLISH ACME SCREW



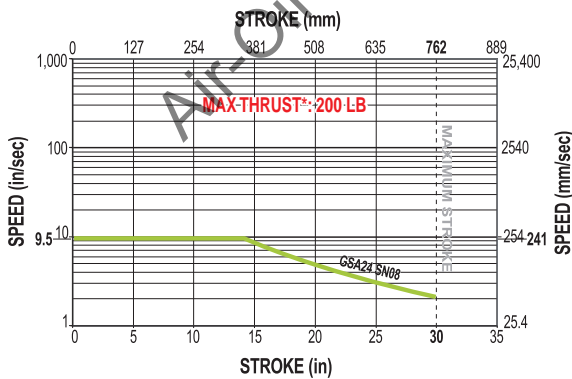
CRITICAL SPEED WITH 0.625" 4TPI ENGLISH ACME SCREW



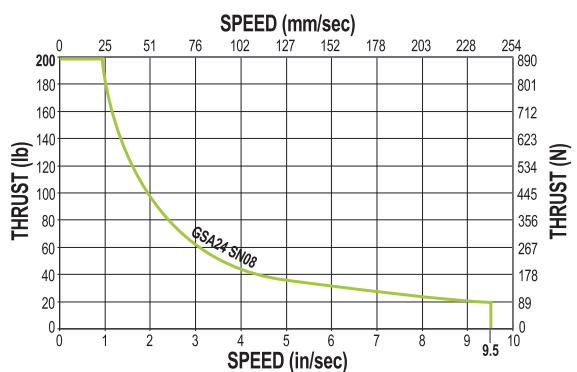
PV LIMITS: 0.625" 4TPI ENGLISH ACME SCREW



CRITICAL SPEED WITH 0.625" 8TPI ENGLISH ACME SCREW



PV LIMITS: 0.625" 8TPI ENGLISH ACME SCREW



SN = Solid Nut



\* *Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

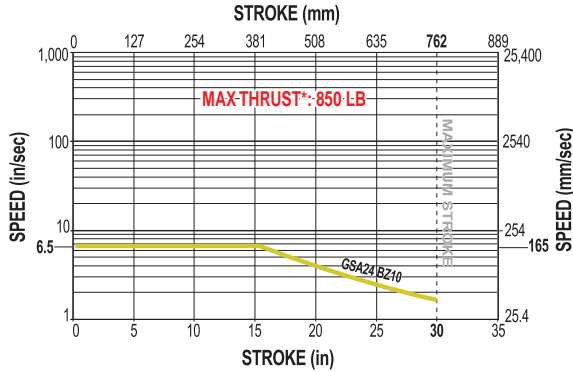
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® GSA/GSA24 Series

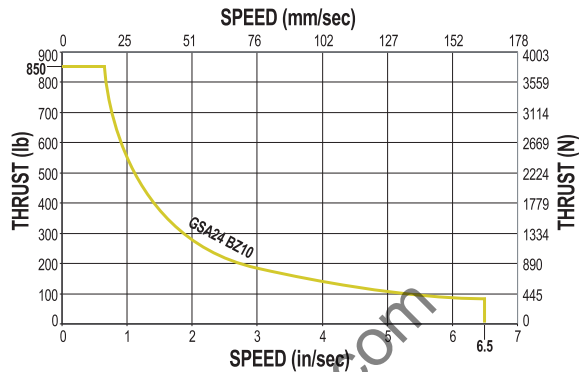
## ACME AND BALL SCREW SPECIFICATIONS

### GSA24 ACME SCREW CRITICAL SPEED AND PV LIMITS (continued)

CRITICAL SPEED WITH 0.625" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.625" 10TPI ENGLISH ACME SCREW



BZ = Bronze Nut



\* Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.

PV LIMITS: Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$



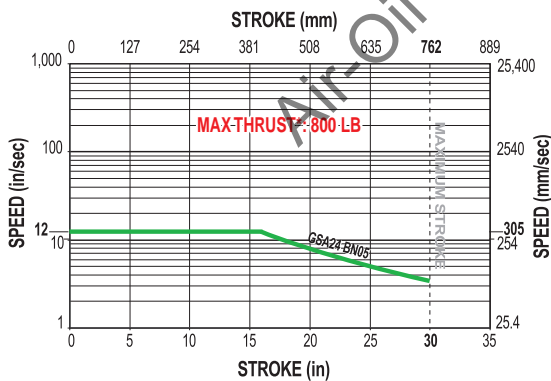
#### GUIDED SCREW

#### GSA/GSM24 Series

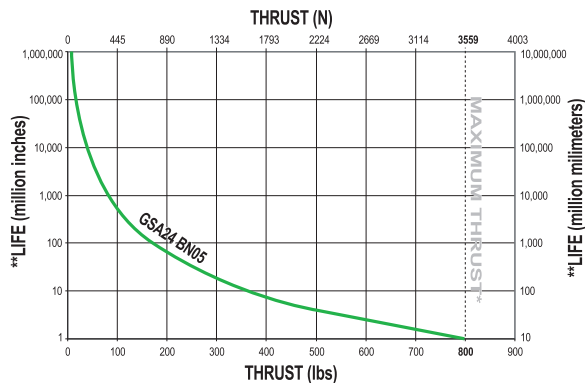
- Acme screw critical speed and PV limits
- Ball screw critical speed and life calculations

### GSA24 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

CRITICAL SPEED WITH 0.625" 5TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.625" 5TPI ENGLISH BALL SCREW



BN = Ball Nut



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

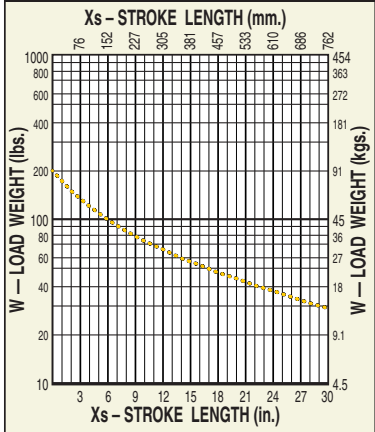
\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

# GSA/GSM24 Series

## PERFORMANCE DATA

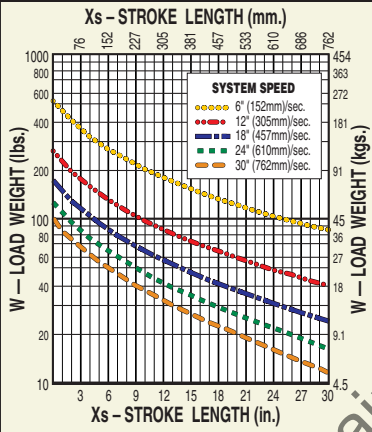
### GSA/GSM24 MAXIMUM LOAD WEIGHT AND GUIDE ROD DEFLECTION

**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
LINEAR BALL BEARING, STANDARD GUIDE RODS

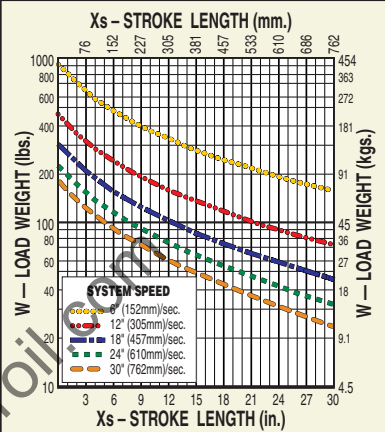


Linear ball bearings are not available with stainless steel guide rod option.

**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, STANDARD GUIDE RODS



**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, OVERSIZE GUIDE RODS



#### GUIDED SCREW

#### GSA/GSM24 Series

- Maximum load weight and rod deflection

#### DO NOT EXCEED MAXIMUM LOAD CURVE

Maximum load values are based on 200 million linear inches of travel.

1. To obtain most accurate results, stroke length should be adjusted by the distance between the center of the load and tooling plate.

$$X_{adj} = X_s + X_{cm}$$

Then, use  $X_{adj}$  instead of  $X_s$  on the Maximum Load Weight vs. Stroke Length graph.

2. For the off-center loads, calculate adjusted load weight using the following formula:

$$W_{adj} = W(1 + 0.40 Y_{cm})$$

where  $Y_{cm}$  is distance between center of mass of off-center load and center of tooling plate.

Then, use  $W_{adj}$  instead of  $W$  on Maximum Load Weight vs. Stroke Length graph.

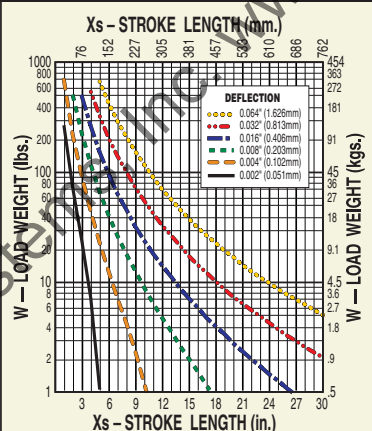
3. Using your stroke length and load weight, evaluate guide rod deflection. If the intersection point is above the highest curve (.064"), contact Tolomatic for assistance.



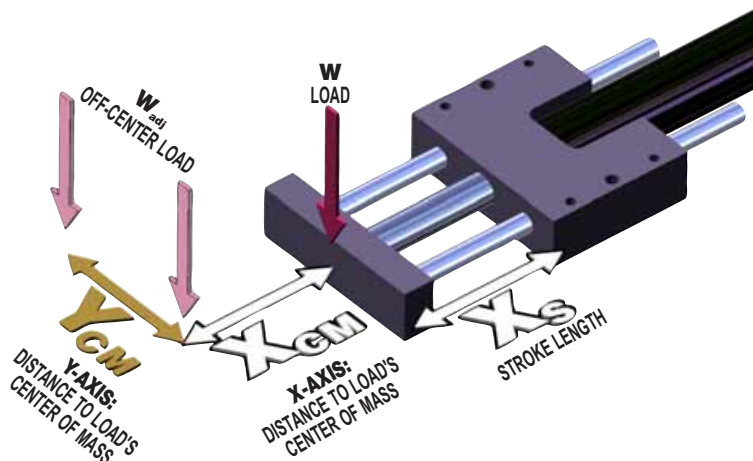
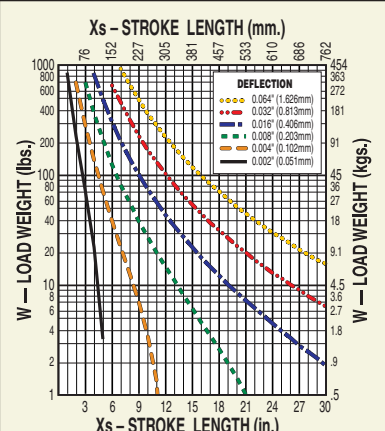
- Impact loading is not recommended for GSA/GSM actuators.
- Motor brakes may be required on vertically positioned actuators with plastic (solid) or ball nuts in applications with risk of load backdriving. (Actuators with bronze nuts will not backdrive for loads, thrusts within catalog specifications.)

Contact Tolomatic for assistance.

**GUIDE ROD DEFLECTION**  
STANDARD GUIDE RODS



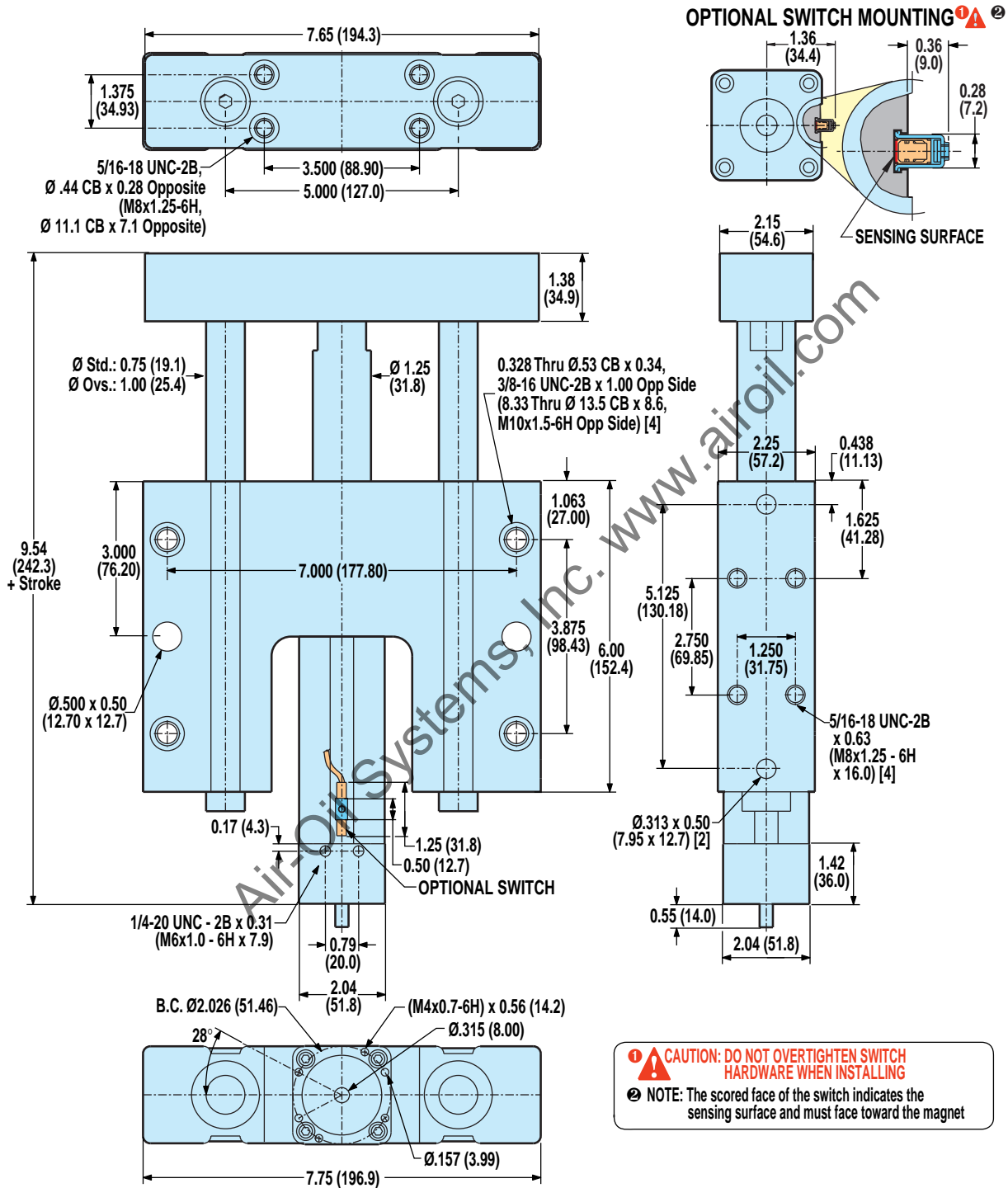
**GUIDE ROD DEFLECTION**  
OVERSIZE GUIDE RODS



# Axi-dyne® GSA/GSM24 Series

## DIMENSIONS

### GSA/GSM24 IN-LINE (LMI) BASE MODEL AND SWITCH MOUNTING

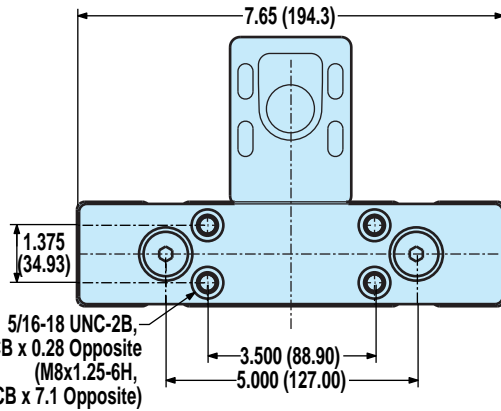


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

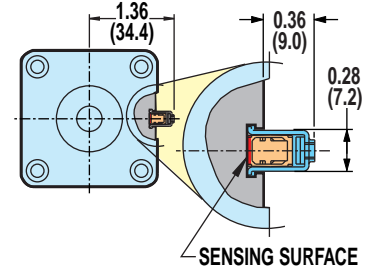
# Axi dyne® GSA/GSM24 Series

## DIMENSIONS

### GSA/GSM24 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



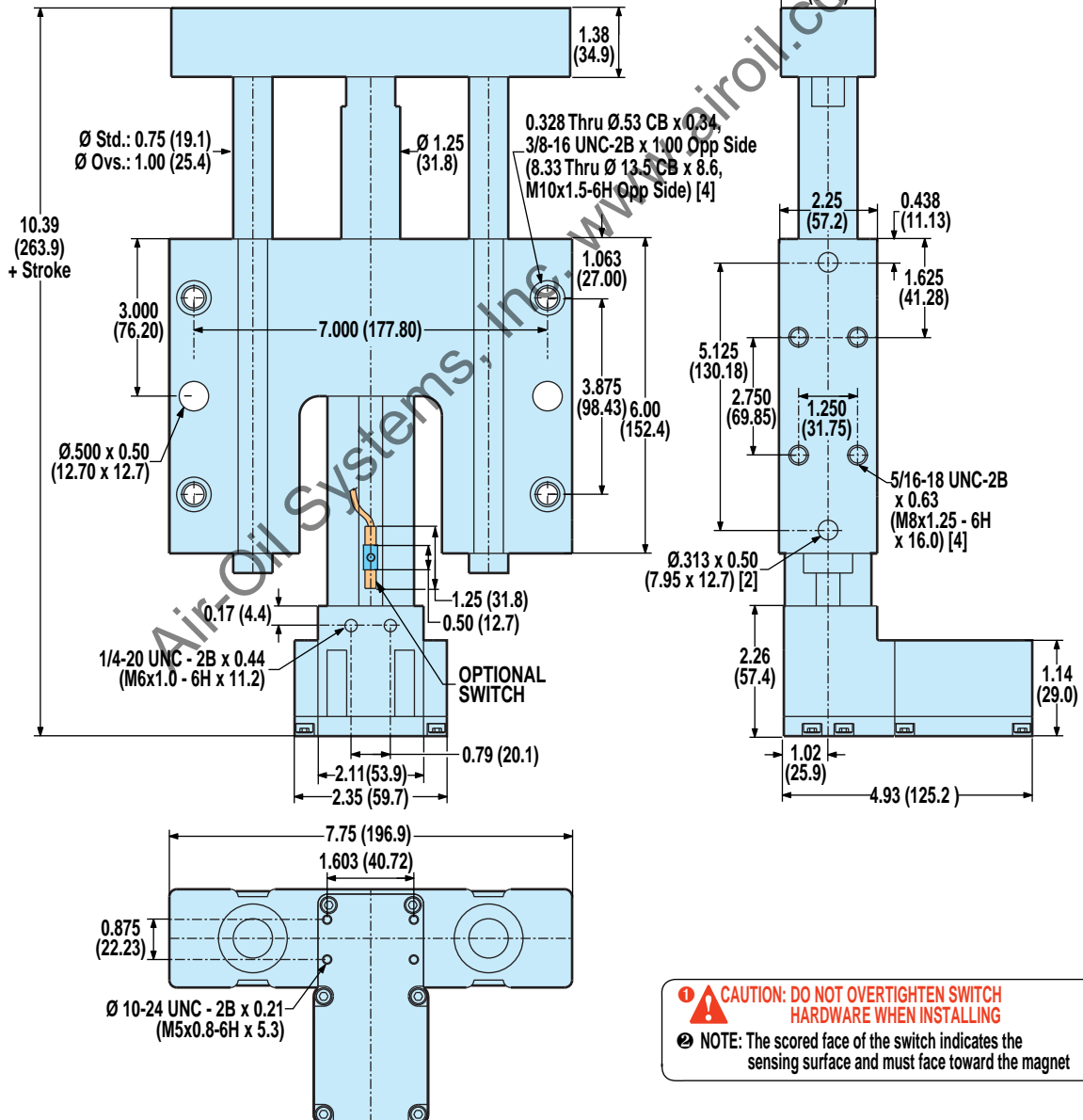
#### OPTIONAL SWITCH MOUNTING <sup>ⓐ</sup> <sup>ⓑ</sup>



#### GUIDED SCREW

#### GSA/GSM24 Series

- Reverse parallel base model dimensions



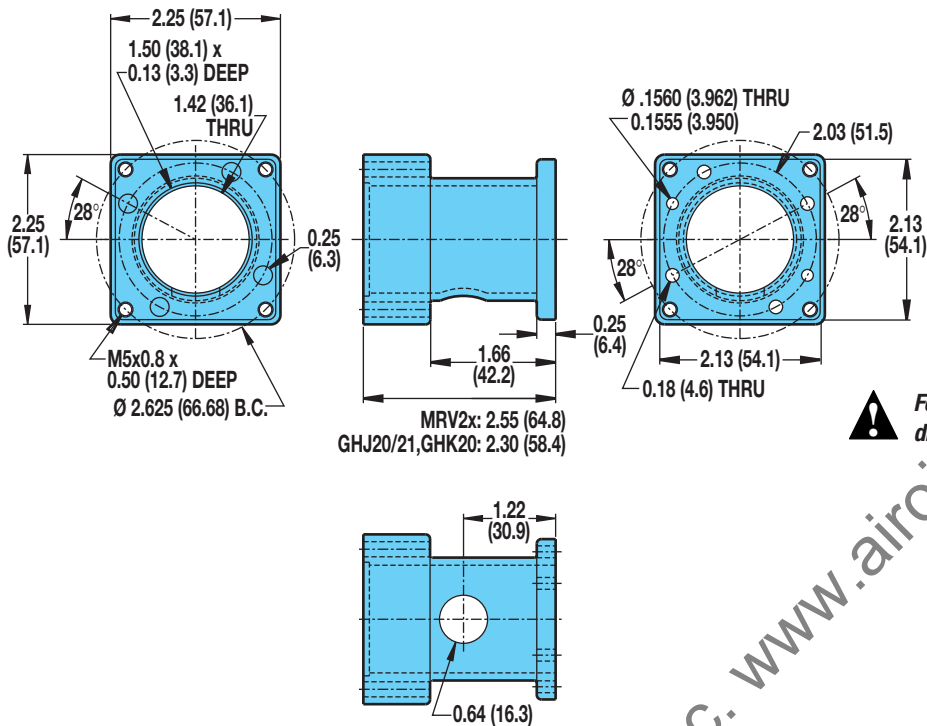
**ⓐ CAUTION: DO NOT OVERTIGHTEN SWITCH HARDWARE WHEN INSTALLING**

**ⓑ NOTE: The scored face of the switch indicates the sensing surface and must face toward the magnet**

# Axi dyne® GSA/GSM24 Series

## DIMENSIONS

### GSA/GSM24: IN-LINE MOUNTING FOR 23-FRAME MOTORS AND GEARHEADS

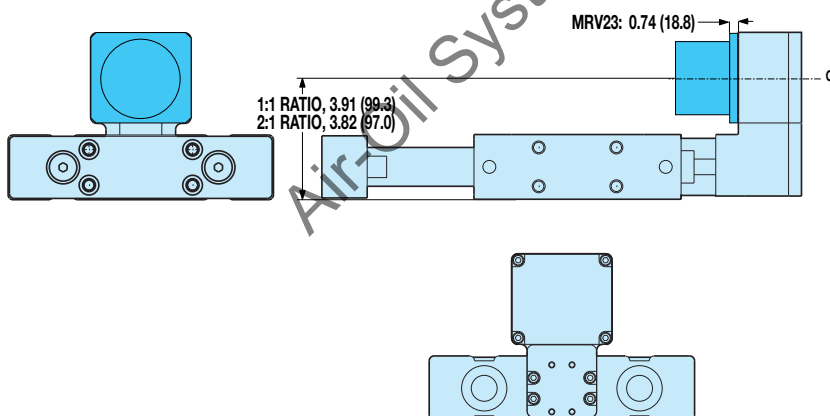


#### GUIDED SCREW

#### GSA/GSM24 Series

- In-line motor mounting
- Reverse parallel motor mounting

### GSA/GSM24: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-4</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	0.008	2.320	0.029	8.599

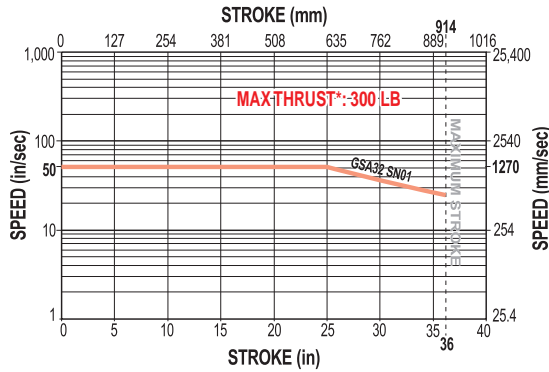
REDUCTION EFFICIENCY: 0.95



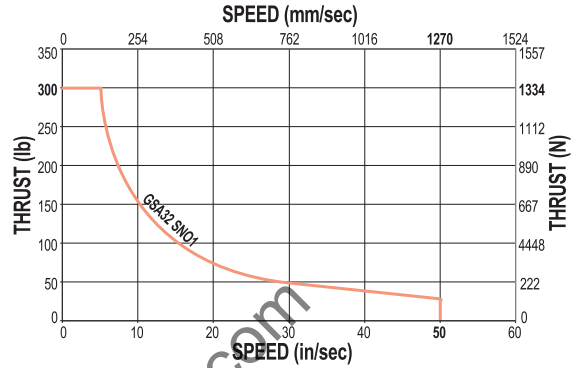
# Axi-dyne® GSA/GSM32 Series ACME SCREW SPECIFICATIONS

## GSA32 ACME SCREW CRITICAL SPEED AND PV LIMITS

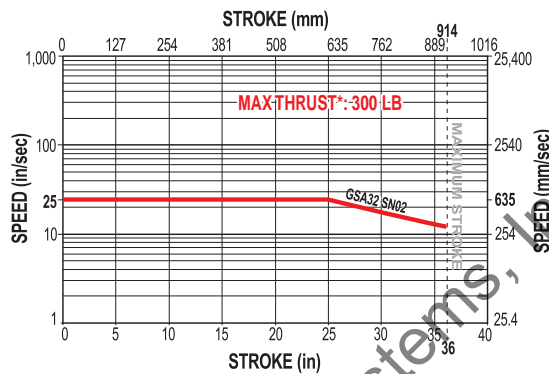
CRITICAL SPEED WITH 0.75" 1TPI ENGLISH ACME SCREW



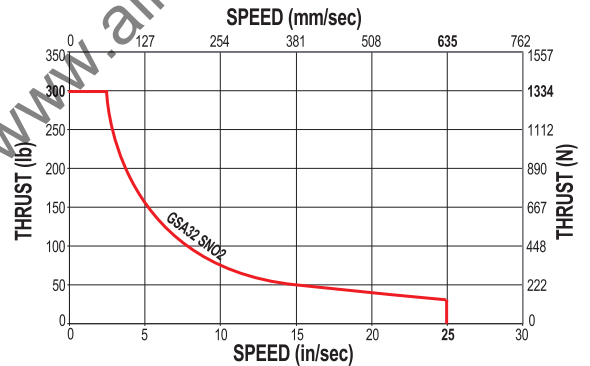
PV LIMITS: 0.75" 1TPI ENGLISH ACME SCREW



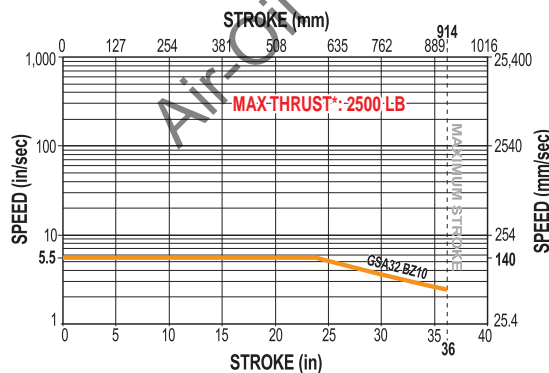
CRITICAL SPEED WITH 0.75" 2TPI ENGLISH ACME SCREW



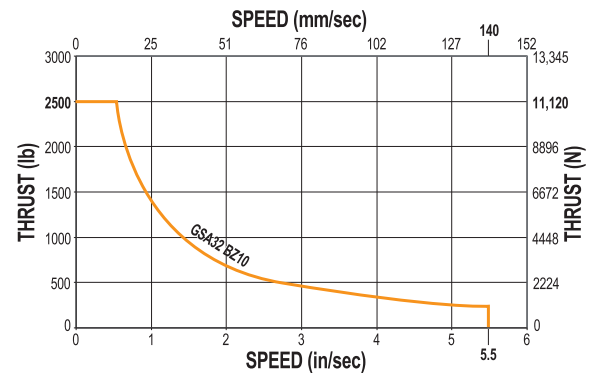
PV LIMITS: 0.75" 2TPI ENGLISH ACME SCREW



CRITICAL SPEED WITH 0.75" 10TPI ENGLISH ACME SCREW



PV LIMITS: 0.75" 10TPI ENGLISH ACME SCREW



### GUIDED SCREW

#### GSA/GSM32 Series

- Acme screw critical speed and PV limits

SN = Solid Nut

BZ= Bronze Nut



\* *Maximum thrust is the maximum continuous dynamic thrust subject to Thrust x Velocity limitation.*

**PV LIMITS:** Any material which carries a sliding load is limited by heat buildup. The factors that affect heat generation rate in an application are the pressure on the nut in pounds per square inch and the surface velocity in feet per minute. The product of these factors provides a measure of the severity of an application.

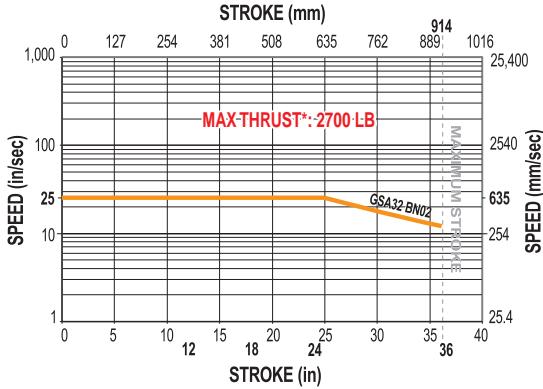
$$P = \frac{\text{Thrust}}{\text{Max. Thrust Rating}} \times V = \frac{\text{Speed}}{\text{Max. Speed Rating}} \leq 0.1$$

# Axi-dyne® GSA/GSM32 Series

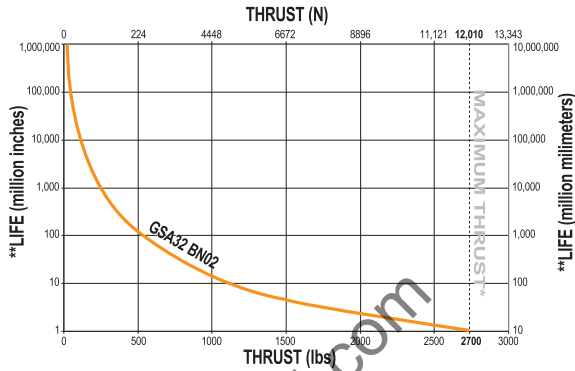
## BALL SCREW SPECIFICATIONS

### GSA32 BALL SCREW CRITICAL SPEED AND LIFE CALCULATIONS

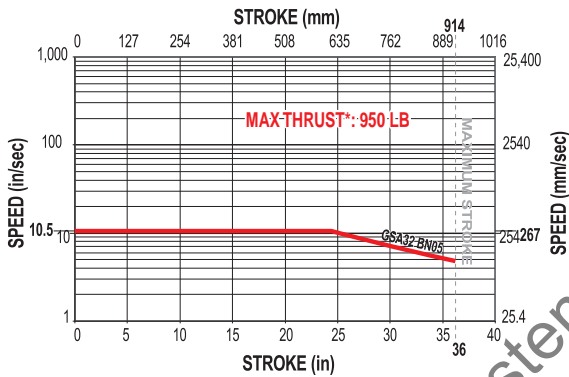
CRITICAL SPEED WITH 0.75" 2TPI ENGLISH BALL SCREW



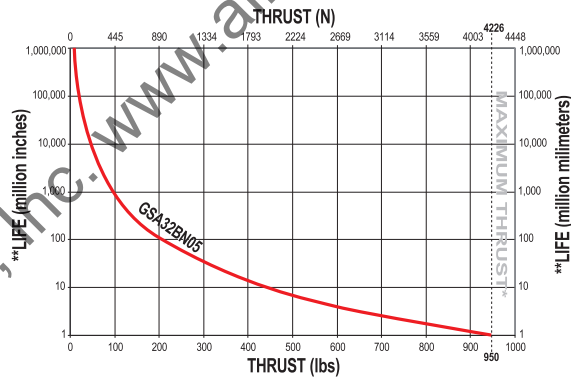
LIFE CALCULATION: 0.75" 2TPI ENGLISH BALL SCREW



CRITICAL SPEED WITH 0.75" 5TPI ENGLISH BALL SCREW



LIFE CALCULATION: 0.75" 5TPI ENGLISH BALL SCREW



#### GUIDED SCREW

#### GSA/GSM32 Series

- Ball screw critical speed and life calculations

BN = Ball Nut



\* Maximum thrust reflects 90% reliability for 1 million linear inches of travel.

\*\*Life indicates theoretical maximum life of screw only, under ideal conditions and does not indicate expected life of actuator.

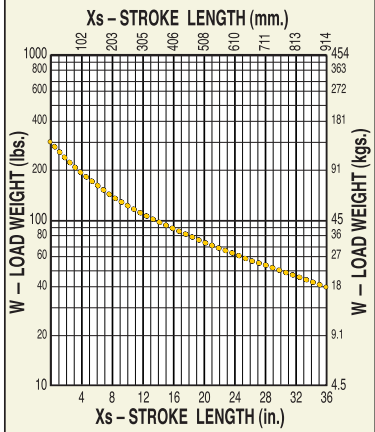


# GSA/GSM32 Series

## PERFORMANCE DATA

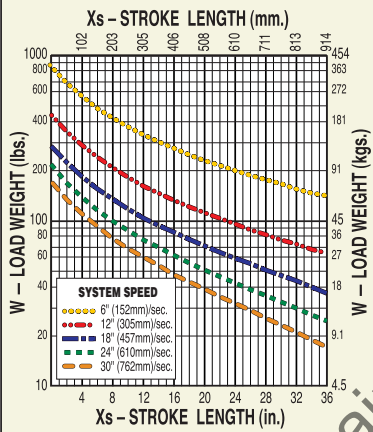
### GSA/GSM32 MAXIMUM LOAD WEIGHT AND GUIDE ROD DEFLECTION

**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
LINEAR BALL BEARING, STANDARD GUIDE RODS

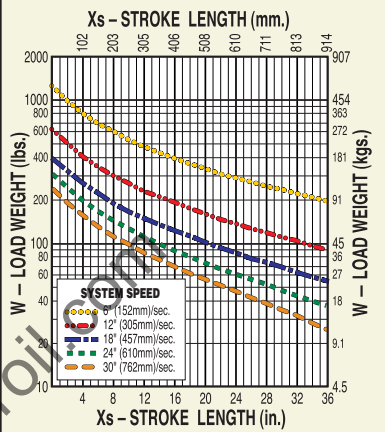


Linear ball bearings are not available with stainless steel guide rod option.

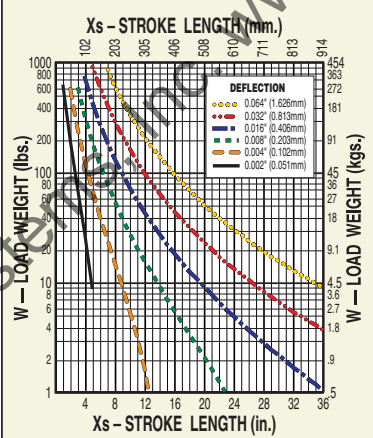
**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, STANDARD GUIDE RODS



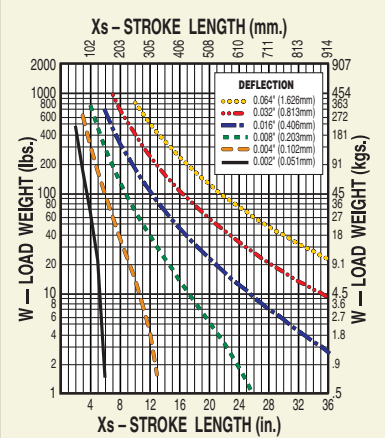
**MAXIMUM LOAD WEIGHT vs STROKE LENGTH**  
COMPOSITE BEARING, OVERSIZE GUIDE RODS



**GUIDE ROD DEFLECTION**  
STANDARD GUIDE RODS



**GUIDE ROD DEFLECTION**  
OVERSIZE GUIDE RODS



#### DO NOT EXCEED MAXIMUM LOAD CURVE

Maximum load values are based on 200 million linear inches of travel.

- To obtain most accurate results, stroke length should be adjusted by the distance between the center of mass of the load and tooling plate.

$$X_{adj} = X_s + X_{cm}$$

Then, use  $X_{adj}$  instead of  $X_s$  on the Maximum Load Weight vs. Stroke Length graph.

- For the off-center loads, calculate adjusted load weight using the following formula:

$$W_{adj} = W (1 + 0.30 Y_{cm})$$

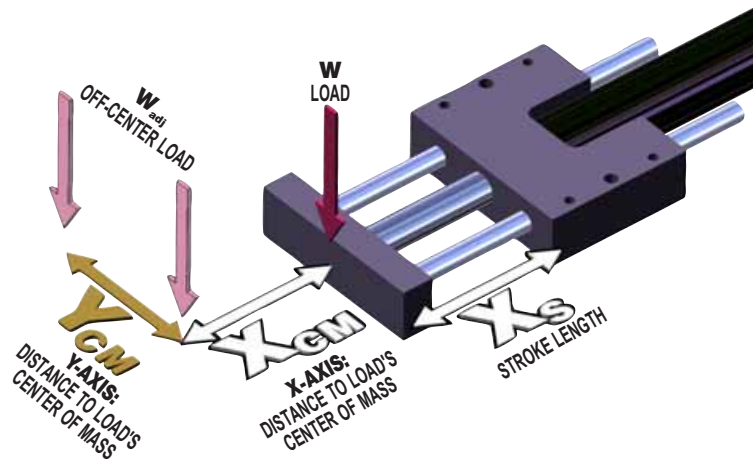
where  $Y_{cm}$  is distance between center of mass of off-center load and center of tooling plate.

Then, use  $W_{adj}$  instead of  $W$  on Maximum Load Weight vs. Stroke Length graph.

- Using your stroke length and load weight, evaluate guide rod deflection. If the intersection point is above the highest curve (.064"), contact Tolomatic for assistance.

- Impact loading is not recommended for GSA/GSM actuators.
- Motor brakes may be required on vertically positioned actuators with plastic (solid) or ball nuts in applications with risk of load backdriving. (Actuators with bronze nuts will not backdrive for loads, thrusts within catalog specifications.)

Contact Tolomatic for assistance.



#### GUIDED SCREW

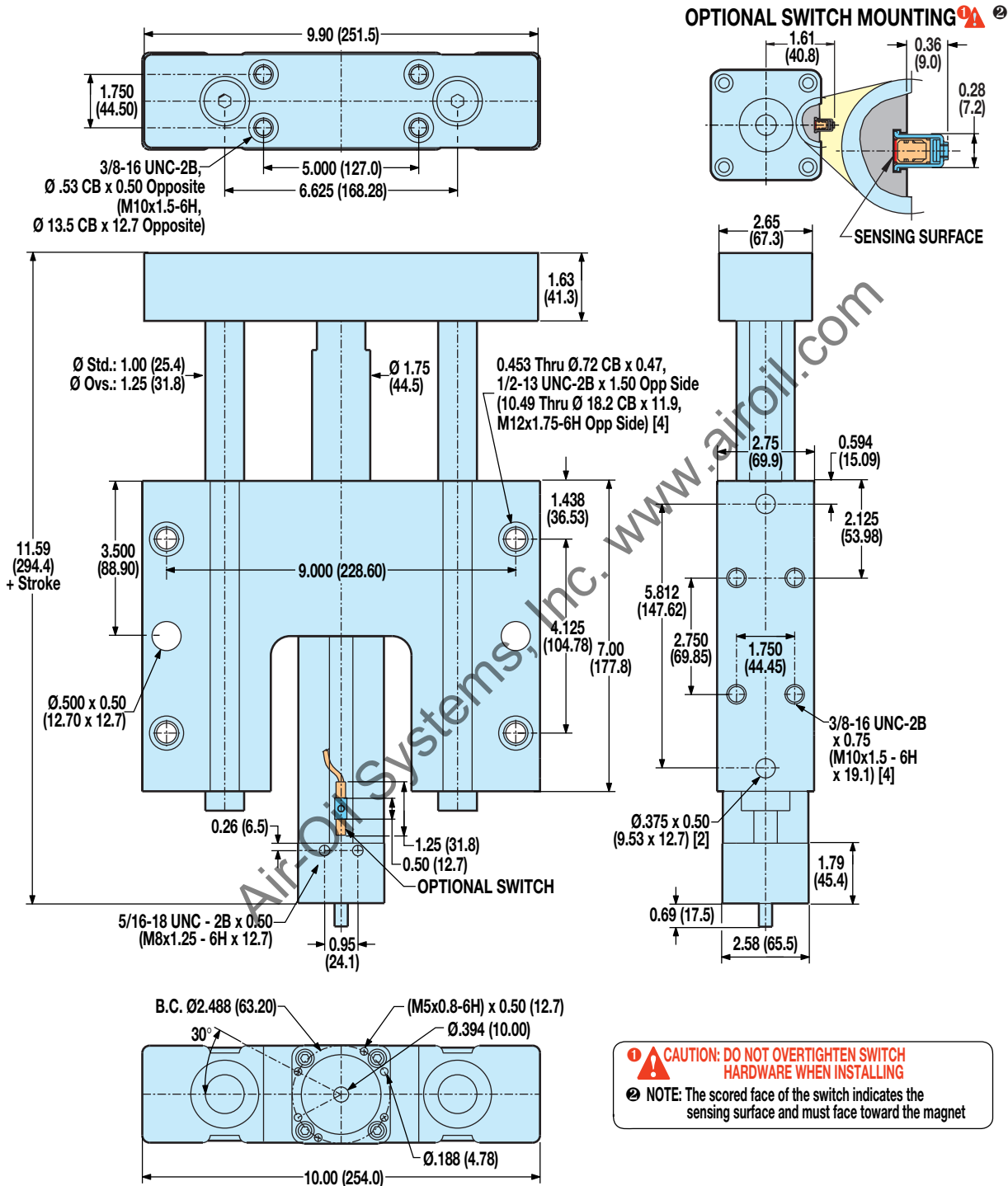
#### GSA/GSM32 Series

- Maximum load weight and rod deflection

# Axi-dyne® GSA/GSM32 Series

## DIMENSIONS

### GSA/GSM32 IN-LINE (LMI) BASE MODEL AND SWITCH MOUNTING



Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi-dyne® GSA/GSM32 Series

## DIMENSIONS

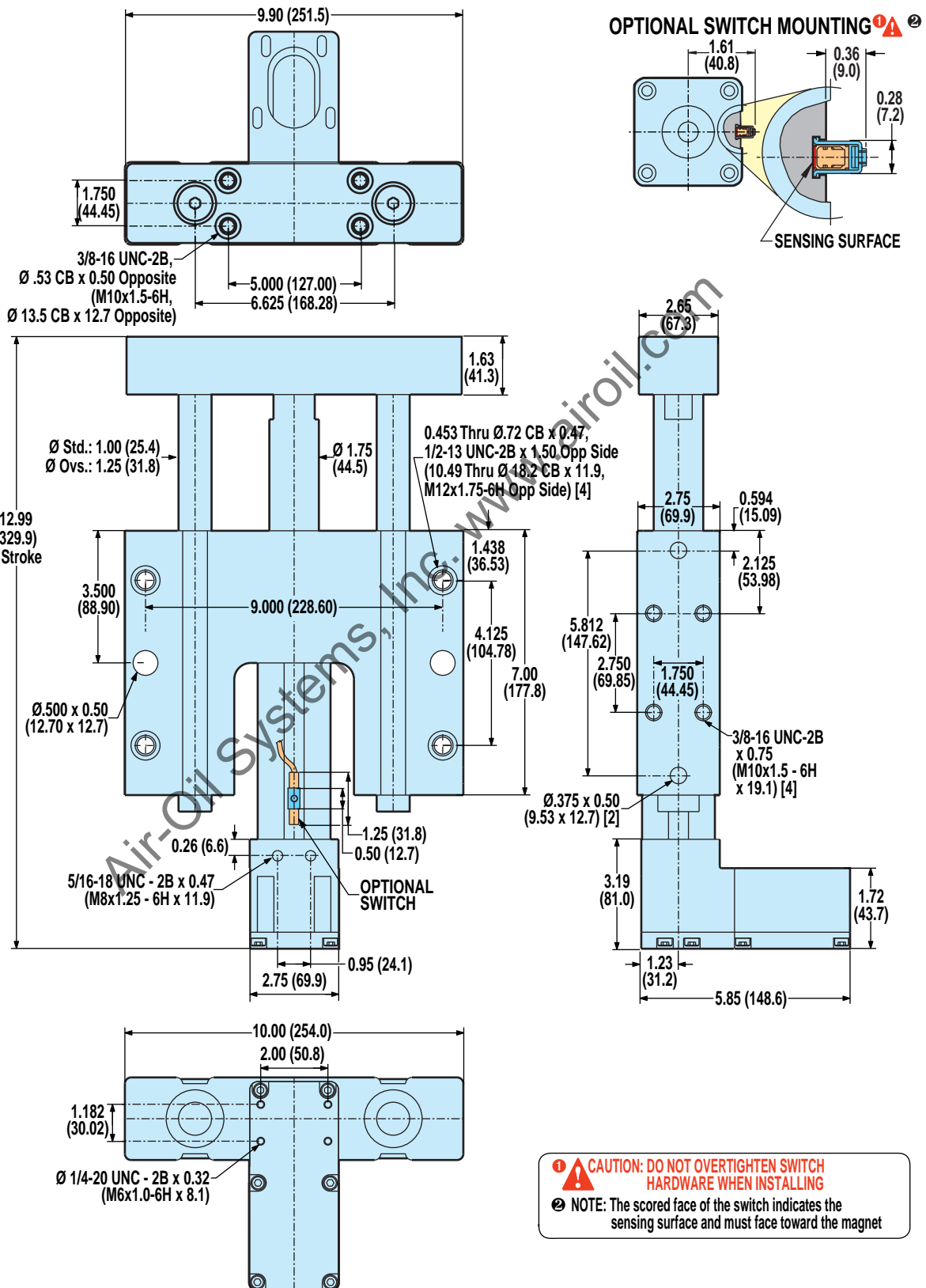
### GSA/GSM32 REVERSE PARALLEL (RP) BASE MODEL OPTIONS AND SWITCH MOUNTING



#### GUIDED SCREW

#### GSA/GSM32 Series

- Reverse parallel base model dimensions

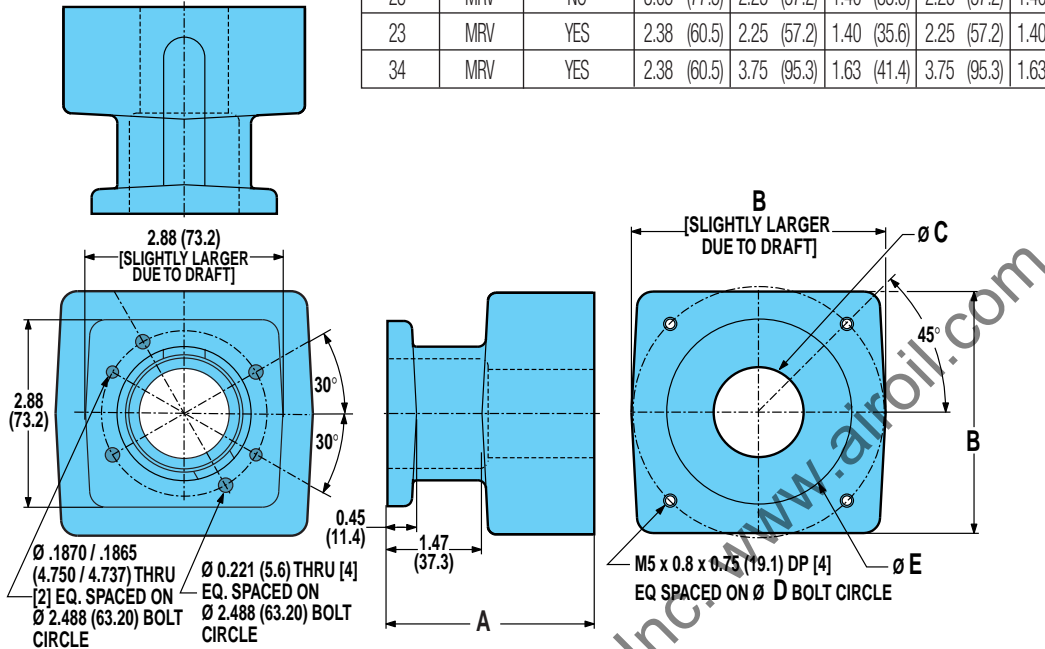


# Axi-dyne® GSA/GSM32 Series

## DIMENSIONS

### GSA/GSM32: IN-LINE MOUNTING MOTORS AND GEARHEADS

FRAME	MOTOR	GEARHEAD	A	B	C	D	E	F
			in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
23	MRV	NO	3.05 (77.5)	2.25 (57.2)	1.40 (35.6)	2.25 (57.2)	1.40 (35.6)	2.625 (66.7)
23	MRV	YES	2.38 (60.5)	2.25 (57.2)	1.40 (35.6)	2.25 (57.2)	1.40 (35.6)	3.875 (98.4)
34	MRV	YES	2.38 (60.5)	3.75 (95.3)	1.63 (41.4)	3.75 (95.3)	1.63 (41.4)	3.875 (98.4)



**!** For gearhead specifications and dimensions, see page F-10.

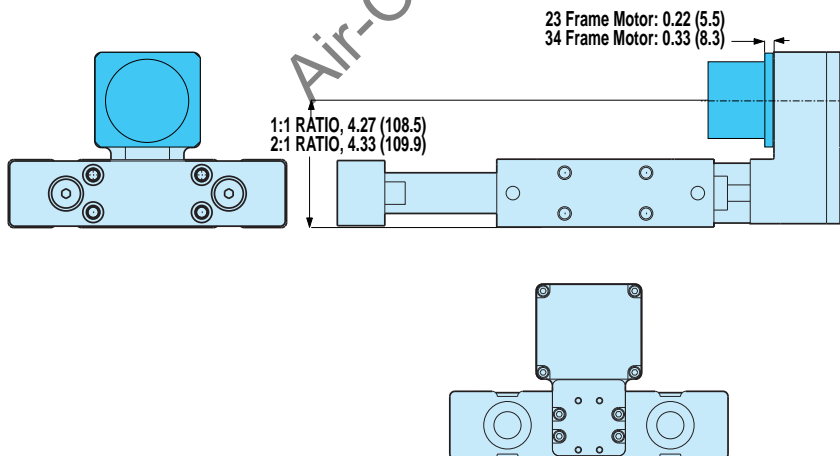


#### GUIDED SCREW

#### GSA/GSM32 Series

- In-line motor mounting
- Reverse parallel motor mounting

### GSA/GSM32: REVERSE PARALLEL MOTOR MOUNTING



#### SPECIFICATIONS

MOTOR	REDUCTION INERTIA AT MOTOR SHAFT			
	1:1		2:1	
	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-5</sup>	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>-5</sup>
<b>BRUSHLESS</b> MRV21, 22, 23, 24	0.467	13.650	0.144	42.256

REDUCTION EFFICIENCY: 0.95

# Axi-dyne® Guided Screw Actuators

## ORDERING

BASE MODEL SPECIFICATIONS      OPTIONS SPECIFICATIONS

**GSA 24 BN05 SK19 LMI      CBSO CKS KT2**

### MODEL TYPE

**GSA** GSA Series English Guided Screw  
**GSM** GSM Series Metric Guided Screw

### BODY SIZE

12 0.75" Bore      24 1.5" Bore  
 16 1" Bore      32 2" Bore

### NUT/SCREW CONFIGURATION

**SOLID NUT / PITCH (TPI)      GSA AND GSM SERIES**

SN01 12, 16, 32  
 SN02 12, 16, 24, 32  
 SN04 24,  
 SN05 12, 16  
 SN08 24  
 BZ10 12, 16, 24, 32

**BALL NUT / PITCH (TPI)      GSA AND GSM SERIES**

BN02 32  
 BN05 24, 32  
 BN08 12, 16

### STROKE LENGTH

SK\_ Stroke, then enter desired stroke length in decimal inches

MODEL	MAX STROKE (in)
12 Series	18
16 Series	24
24 Series	30
32 Series	36

### BASE MODEL MOUNTING OPTIONS

**LMI** In-line motor mounting base model  
**RP1** 1:1 Reverse parallel mount  
**RP2** 2:1 Reverse parallel mount\*  
 \*Not available on 12 or 16 Series.

### BEARINGS AND GUIDE RODS

**LB** Linear Ball Bearings\*  
**CB** Composite Bearings, Standard rods  
**COB** Composite Bearings, Over-sized rods  
**CBS** Composite Bearings, Stainless-steel rods  
**CBSO** Composite Bearings, Over-sized stainless-steel rods  
 \*Not available with stainless-steel guide rods

### STOP COLLAR OPTION

The configurator will determine the appropriate clamps to use based on the bearing and guide rod previously selected.

**CK** Steel Stop Collar  
**CKS** Stainless-steel Stop Collar

### SWITCHES

**RM\_** Reed Switch (Form A) with 5-meter lead/QD, and quantity desired  
**RT\_** Reed Switch (Form A) with 5-meter lead, and quantity desired  
**BM\_** Reed Switch (Form C) with 5-meter lead/QD, and quantity desired  
**BT\_** Reed Switch (Form C) with 5-meter lead, and quantity desired  
**KM\_** Hall-effect Sinking Switch with 5-meter lead/QD, and quantity desired  
**KT\_** Hall-effect Sinking Switch with 5-meter lead, and quantity desired  
**TM\_** Hall-effect Sourcing Switch with 5-meter lead/QD, and quantity desired  
**TT\_** Hall-effect Sourcing Switch with 5-meter lead, and quantity desired  
**CM\_** TRIAC Switch with 5-meter lead/QD, and quantity desired  
**CT\_** TRIAC Switch with 5-meter lead, and quantity desired



**Not all codes listed are compatible with all options.**

**Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.**

### TO ORDER MOTORS/CONTROLS/INTERFACES

 **BRUSHLESS SERVO (SEE PAGE F-33)**

### FIELD RETROFIT KITS

ITEM	GSA/GSM12 Series	GSA/GSM16 Series	GSA/GSM24 Series	GSA/GSM32 Series
Standard Stop Collar	2312-1005	2317-1005	2334-1005	2332-1005
Stainless-steel Stop Collar	2312-1056	2317-1056	2324-1056	2332-1056
Oversized Stop Collar	2317-1005	2324-1005	2332-1005	2348-1005
Oversized Stainless-steel Stop Collar	2317-1056	2324-1056	2332-1056	2348-1056



**Kits contain one collar and appropriate fasteners.**

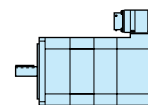


### GUIDED SCREW

#### GSA/GSM Series

- Ordering

# Axi dyne® Brushless Servo System



BRUSHLESS

- MRV BRUSHLESS SERVO MOTORS
- AXIOM® DV SERVO DRIVE
- AXIOM® PV SERVO CONTROLLER/DRIVE
- SSC CONTROLLER
- JS JOYSTICK INTERFACE
- SIT HAND-HELD INTERFACE

# Axi dyne® Brushless Servo System

## OVERVIEW

### APPLICATION BENEFITS

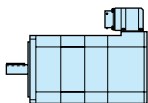
- Extremely smooth and quiet operation
- Good for high torques [up to 45 in-lbs. (5.08 N-m) continuous, 140 in-lbs. (15.82 N-m) peak]
- Good for high speeds, up to 6,000 RPM
- High resolution, 4,000 counts per revolution
- Provide torque control
- Good for short, repetitive moves
- Maintenance free with no moving contacts

### MOTOR



#### MRV - Brushless Servo Motors

- Rugged, with large shafts and bearings, IP65
- Convenient MS connectors
- Common flanges (NEMA 17, 23, 34 and 56)
- Integral temperature sensor and 1000 line encoder
- Gearhead reduction available in gear ratios of 5.5:1 and 10:1 when selected with Tol-O-Matic screw-drive actuators



BRUSHLESS

Overview

### DRIVE



#### Axiom DV - Servo Drive

- Designed to drive MRV motors
- Peak current ratings of 10A, 20A and 30A
- State-of-the-art vector commutation and current control for efficient high-bandwidth servo performance
- Simple Windows®-based software for set-up and installation

### DRIVE - CONTROLLER



#### Axiom® PV Controller/Drive:

- Combines into one unit:
  - PLC: with real-time scan, 175 rung ladder logic
  - Motion Controller: with 1.5 axis, event triggering, motion pause and resume, point & click editor
  - Axiom drive: with all features listed above

- Includes Tol-O-Motion™ Axiom Motion Control Software and intuitive point and click sequential program and PLC ladder logic editors

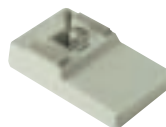
### CONTROLLER



#### SSC Controller:

- Performs any motion task including jogging, point-to-point positioning, linear and circular interpolation, electronic gearing, camming and contouring
- Multitasking feature permits simultaneous execution of four independent applications programs
- Tol-O-Motion SSC Motion Control Software allows setup & programming with easy-to-use Windows® interface
- Up to 4 axes per unit - up to 4 units can be daisy-chained
- 4M non-volatile EEPROM memory for executing custom application programs - permits stand-alone operation
- Relative and absolute positioning with more than ± 2,000,000,000 counts per move
- Inputs: opto-isolated dedicated for home, abort, forward and reverse limits, 8 uncommitted; 7 analog inputs
- Outputs: 8 programmable

### INTERFACES



#### JS - Joystick

- Use with SSC joystick teach mode



#### SIT - Hand-held interface

- 45 key - keypad, LCD display
- for use with SSC

Host compatible PC

# Axi-dyne® MRV Brushless Servo Motors

## FEATURES AND SPECIFICATIONS



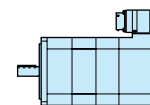
**COMPATIBILITY:**  
SYSTEM: BRUSHLESS  
MOTORS: MRV  
DRIVE: AXIOM DV  
AXIOM PV  
CONTROLLER: SSC  
AXIOM PV  
INTERFACE: JS  
SIT

### MRV Brushless Servo Motors

Tol-O-Matic's MRV series brushless servo motors provide a wide range of rated torques and speeds for applications requiring long life under continuous, difficult environment operation. These motors are designed for maximum power density. The MRV series motor come with an internally mounted 1000 line encoder.

#### FEATURES

- Rugged industrial enclosures
- Large shafts and bearings for longer life with high radial and axial loads
- Dual convenient MS connectors to simplify motor termination and provide excellent noise immunity
- Common industrial mechanical flanges (NEMA 17, 23, 34, 56)
- Integral 1000 line TTL encoder with differential line driver outputs
- Ideally suited for use with Axiom DV drives (motor parameters are stored with drive) – torque/speed curves shown on the following pages reflect MRV motors with Axiom drive performance.
- Internal thermal protection
- IP65\* rated (except MRV11)  
*\*Totally protected against dust and low pressure jets of water.*



**BRUSHLESS**

#### MRV Motors

- Features
- Specifications

#### SPECIFICATIONS

Model	KE (1)	KT (2)	Resistance (3)		Rotor Inertia		Thermal Resistance	Cont. Stall Torque		Peak Stall Torque		Max. Speed	Inductance (4)	Weight	
	Volts/1000RPM	lb-in/amp	N-m/amp	Ohms	lb-in <sup>2</sup>	kg-m <sup>2</sup> x 10 <sup>6</sup>	°C/W	lb-in	N-m	lb-in	N-m	RPM	mH	lbs	kgs
MRV11	6.06	0.893	0.100	2.24	0.020	5.72	—	2.50	0.28	12.50	1.41	5,000	1.63	1.16	0.53
MRV21	8.80	1.290	0.144	2.22	0.053	15.58	1.80	3.75	0.42	11.31	1.28	6,000	1.81	2.20	1.00
MRV22	14.50	2.120	0.237	2.04	0.099	28.90	1.30	7.50	0.85	22.50	2.54	6,000	2.10	3.10	1.40
MRV23	21.80	3.190	0.357	2.73	0.143	41.70	1.23	11.25	1.27	33.81	3.82	6,000	2.95	4.00	1.80
MRV24	29.00	4.250	0.476	3.36	0.193	56.33	1.16	15.63	1.77	46.88	5.30	6,000	3.81	5.00	2.30
MRV31	14.80	2.170	0.243	1.10	0.386	112.85	0.72	17.00	1.92	85.00	9.60	6,000	2.60	8.00	3.60
MRV32	22.20	3.250	0.364	0.80	0.694	203.02	0.58	30.00	3.39	150.00	16.90	6,000	2.50	11.50	5.20
MRV33	25.90	3.790	0.424	0.60	1.006	294.47	0.56	44.00	4.97	220.00	24.90	6,000	2.10	14.00	6.35
MRV51	48.90	7.150	0.801	0.54	2.531	740.75	0.72	80.00	9.04	240.00	27.10	3,000	3.06	26.00	11.80

ALL RATINGS TYPICAL AND AT 77°F (25°C) UNLESS OTHERWISE NOTED. WINDING TEMPERATURE AT 257°F (125°C).

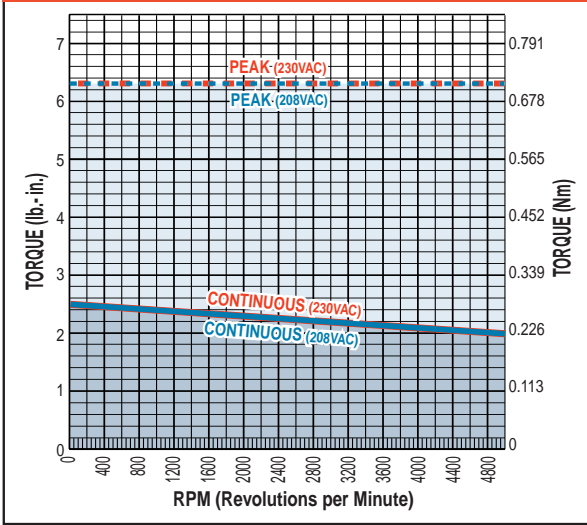
(1) L-L, RMS (±10%) (2) PER PHASE, RMS (±10%) (3) L-L DC RESISTANCE (±10%) (4) L-L (±15%)



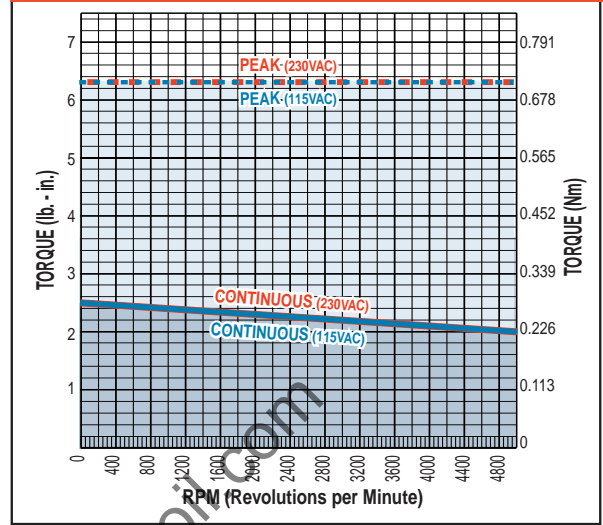
# Axi-dyne<sup>®</sup> MRV Brushless Servo Motors

## PERFORMANCE DATA WITH AXIOM<sup>®</sup> DV/PV DRIVES

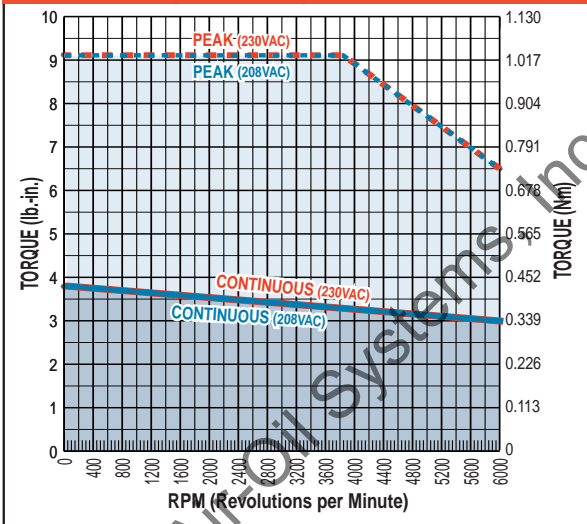
**MRV1Y • DV/PV10 DRIVE • THREE-PHASE**



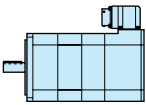
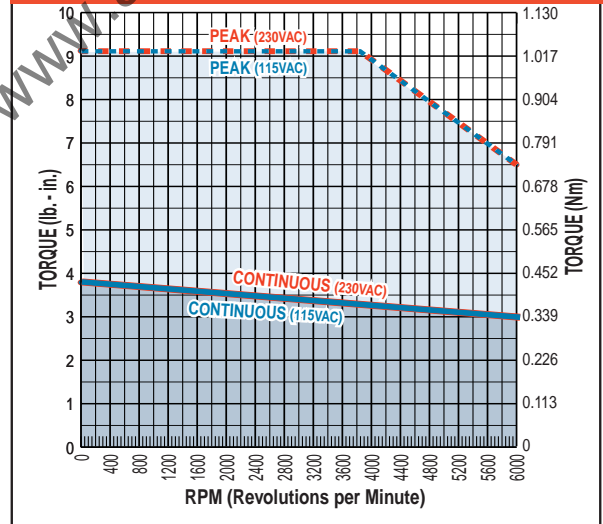
**MRV1Y • DV/PV10 DRIVE • SINGLE-PHASE**



**MRV2Y • DV/PV10 DRIVE • THREE-PHASE**



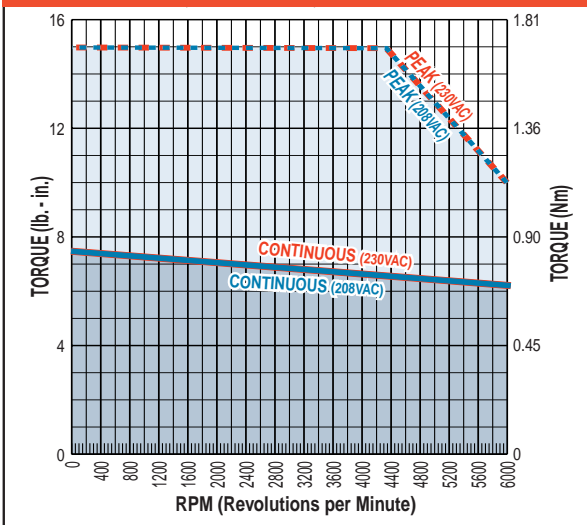
**MRV2Y • DV/PV10 DRIVE • SINGLE-PHASE**



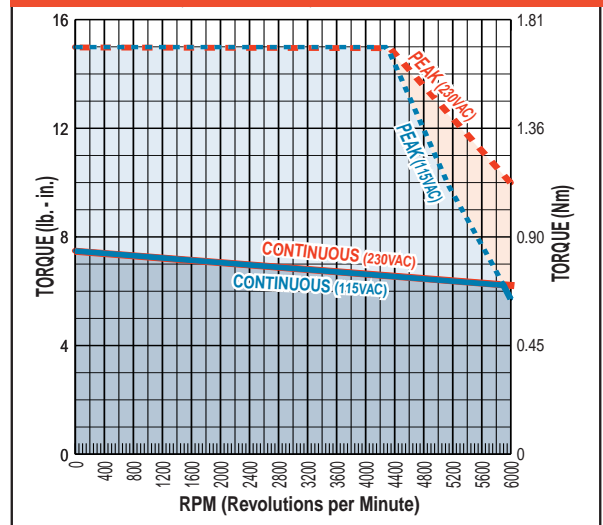
**BRUSHLESS**

**MRV Motors**  
• Performance data

**MRV2Y • DV/PV10 DRIVE • THREE-PHASE**



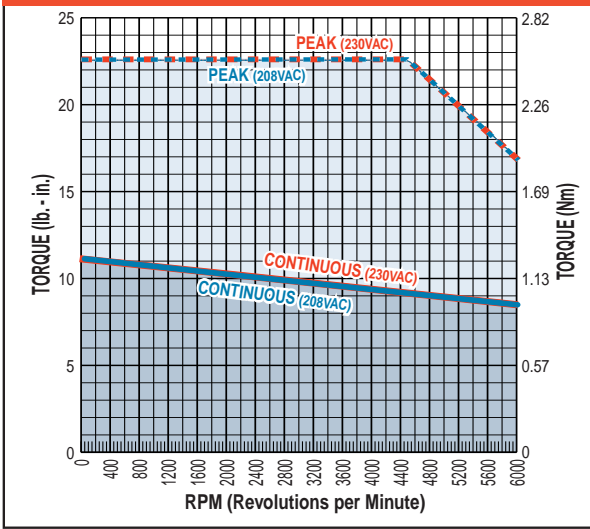
**MRV2Y • DV/PV10 DRIVE • SINGLE-PHASE**



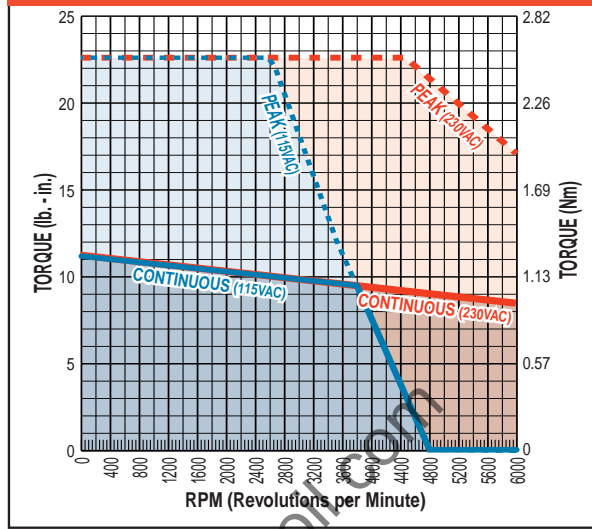
# Axi-dyne<sup>®</sup> MRV Brushless Servo Motors

## PERFORMANCE DATA WITH AXIOM<sup>®</sup> DVIPV DRIVES

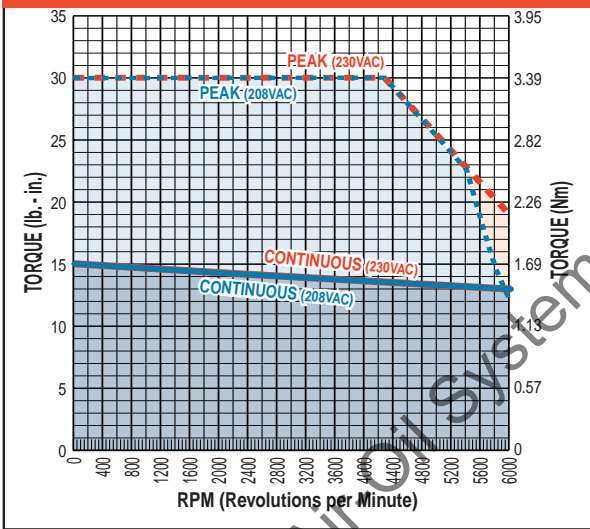
**MRV23Y • DV/PV10 DRIVE • THREE-PHASE**



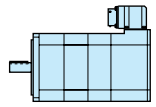
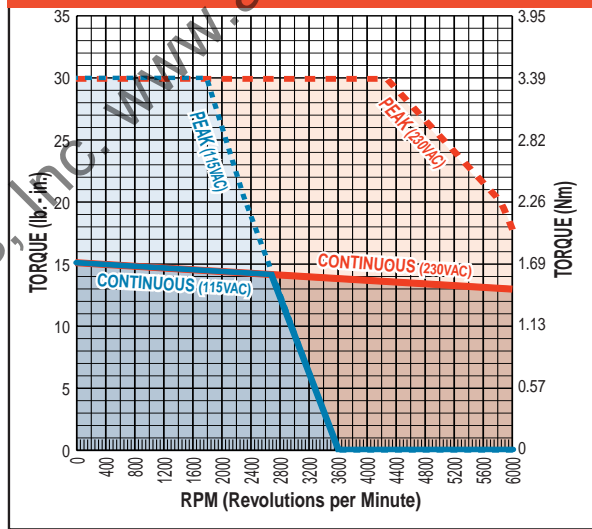
**MRV23Y • DV/PV10 DRIVE • SINGLE-PHASE**



**MRV24Y • DV/PV10 DRIVE • THREE-PHASE**



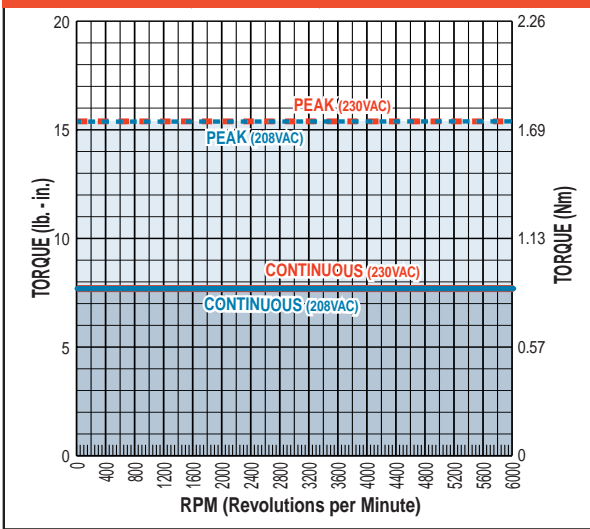
**MRV24Y • DV/PV10 DRIVE • SINGLE-PHASE**



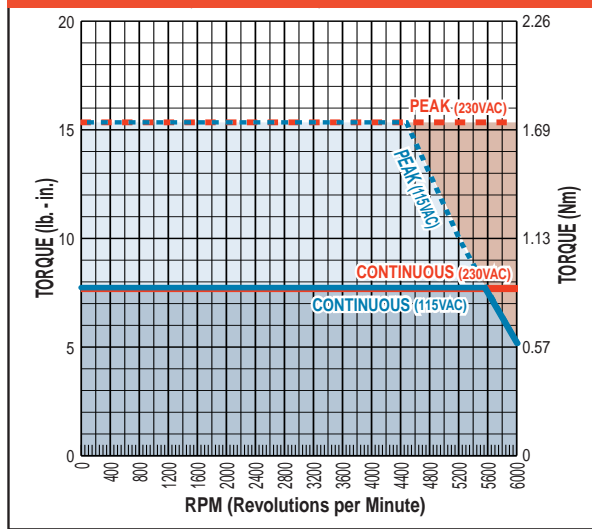
**BRUSHLESS**

**MRV Motors**  
• Performance data

**MRV31Y • DV/PV10 DRIVE • THREE-PHASE**



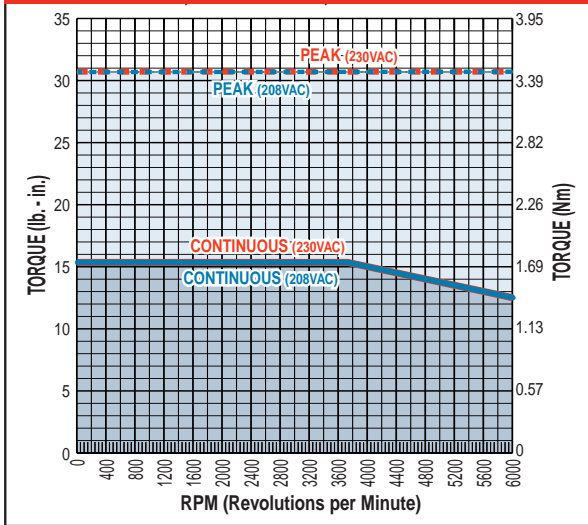
**MRV31Y • DV/PV10 DRIVE • SINGLE-PHASE**



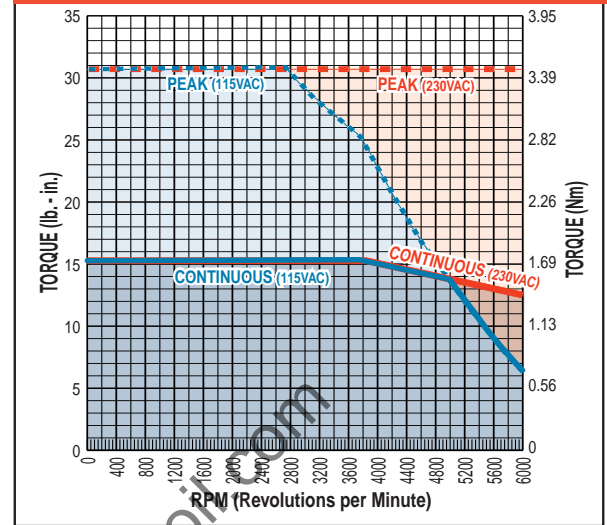
# Axi dyne<sup>®</sup> MRV Brushless Servo Motors

## PERFORMANCE DATA WITH AXIOM<sup>®</sup> DV/VPV DRIVES

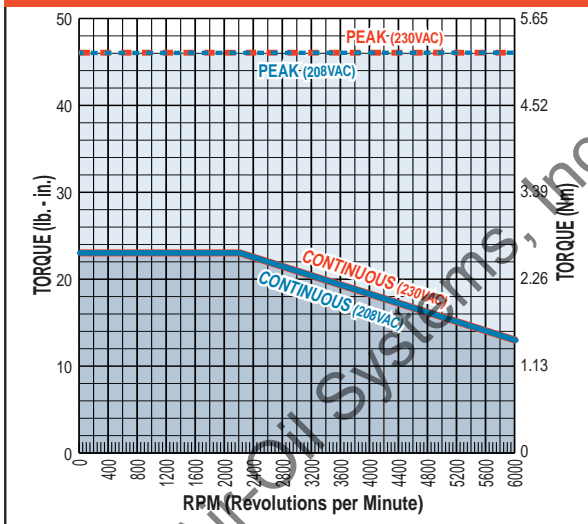
**MRV31Z • DV/VPV20 DRIVE • THREE-PHASE**



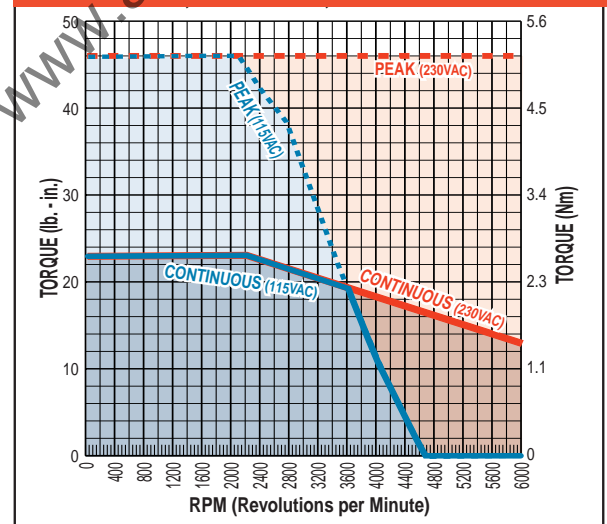
**MRV31Z • DV/VPV20 DRIVE • SINGLE-PHASE**



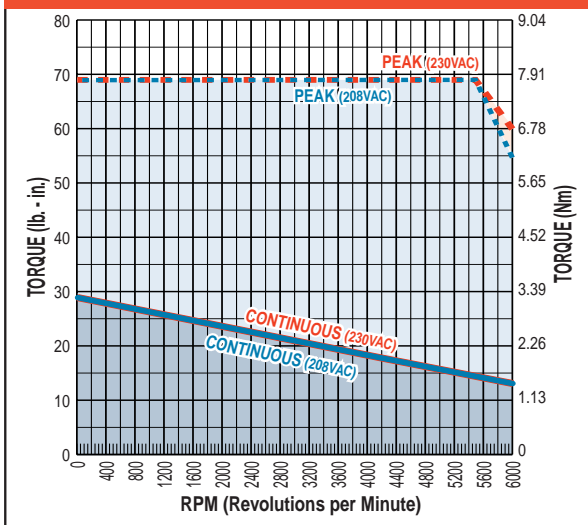
**MRV32Y • DV/VPV20 DRIVE • THREE-PHASE**



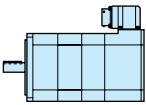
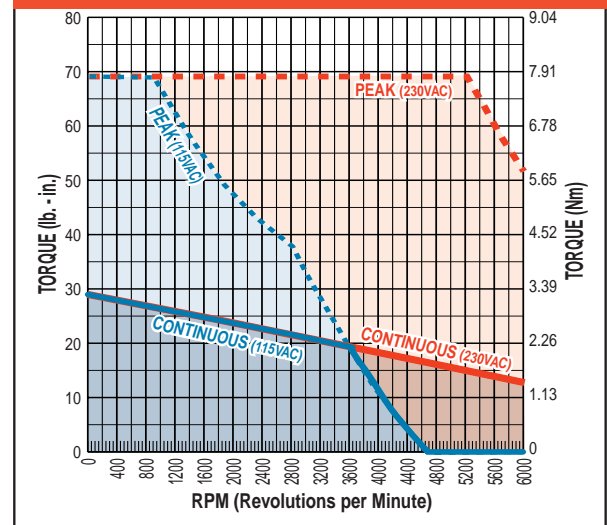
**MRV32Y • DV/VPV20 DRIVE • SINGLE-PHASE**



**MRV32Z • DV/VPV30 DRIVE • THREE-PHASE**



**MRV32Z • DV/VPV30 DRIVE • SINGLE-PHASE**



**BRUSHLESS**

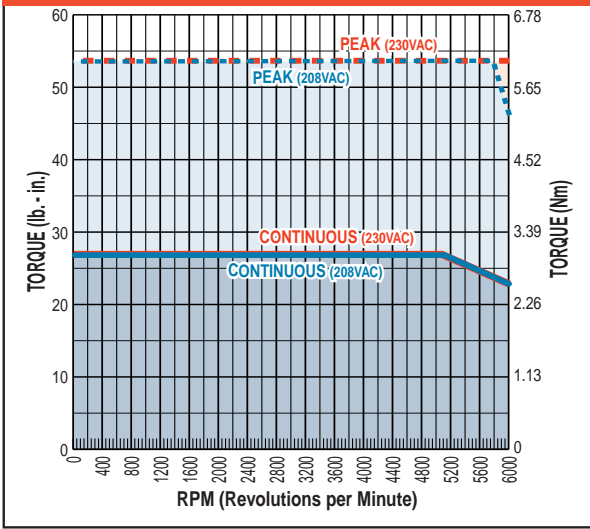
**MRV Motors**  
• Performance data



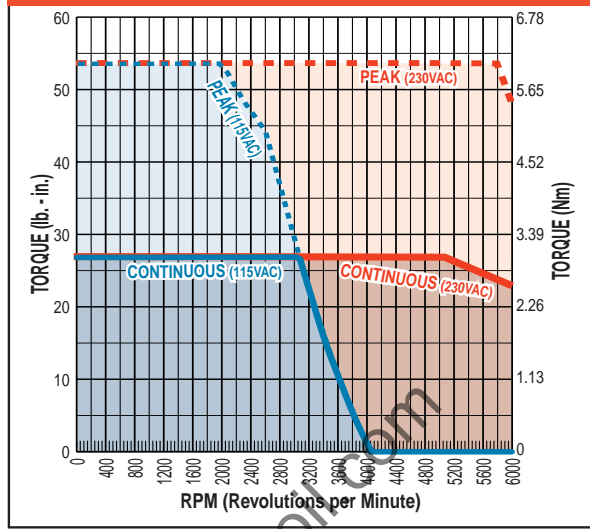
# MRV Brushless Servo Motors

## PERFORMANCE DATA WITH AXIOM® DVIPV DRIVES

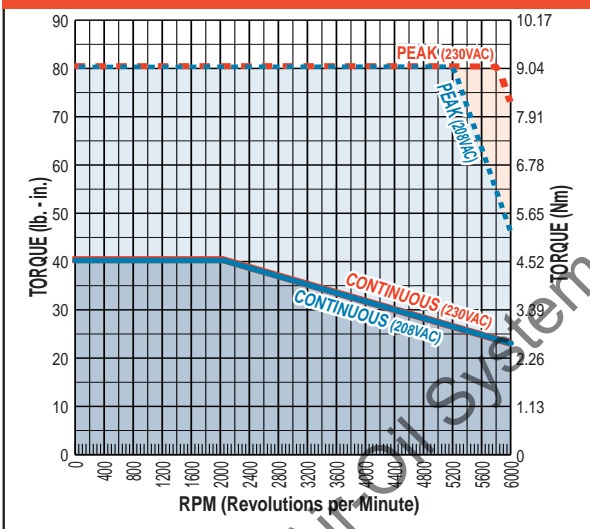
### MRV33Y • DV/PV20 DRIVE • THREE-PHASE



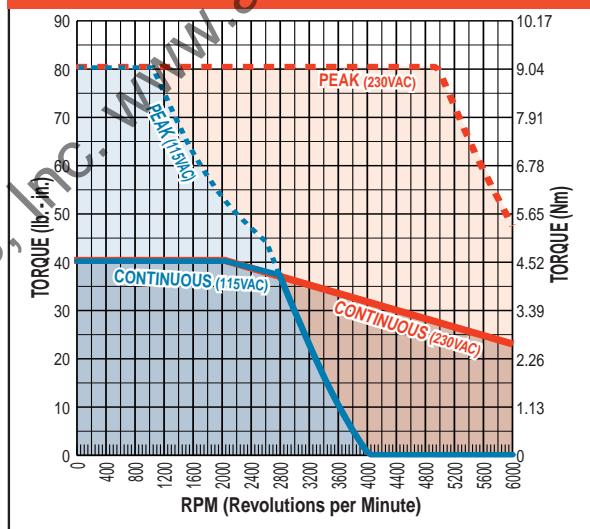
### MRV33Y • DV/PV20 DRIVE • SINGLE-PHASE



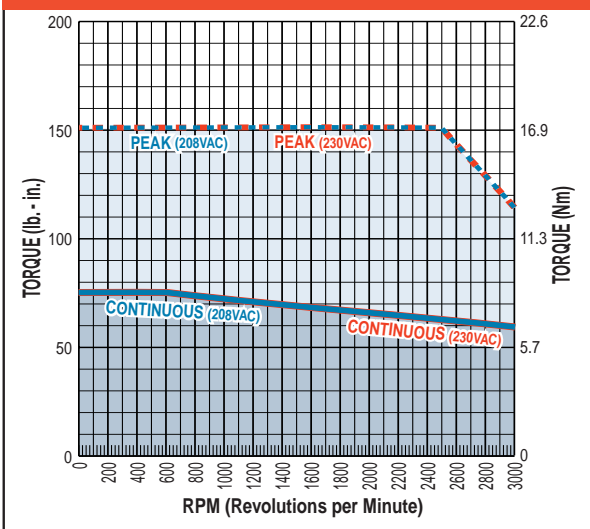
### MRV33Z • DV/PV30 DRIVE • THREE-PHASE



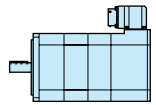
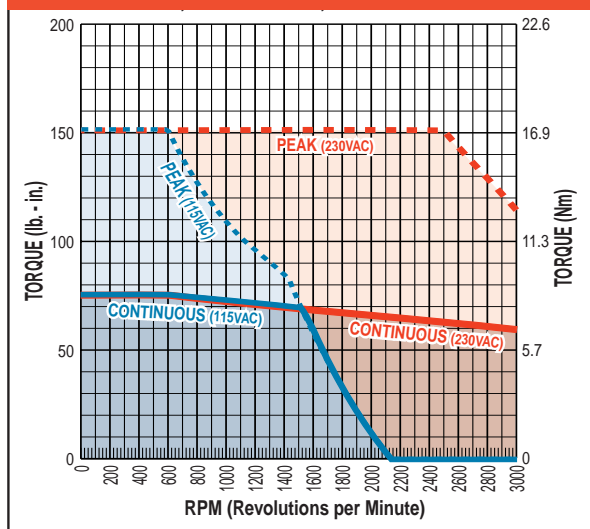
### MRV33Z • DV/PV30 DRIVE • SINGLE-PHASE



### MRV51Y • DV/PV30 DRIVE • THREE-PHASE



### MRV51Y • DV/PV30 DRIVE • SINGLE-PHASE



**BRUSHLESS**

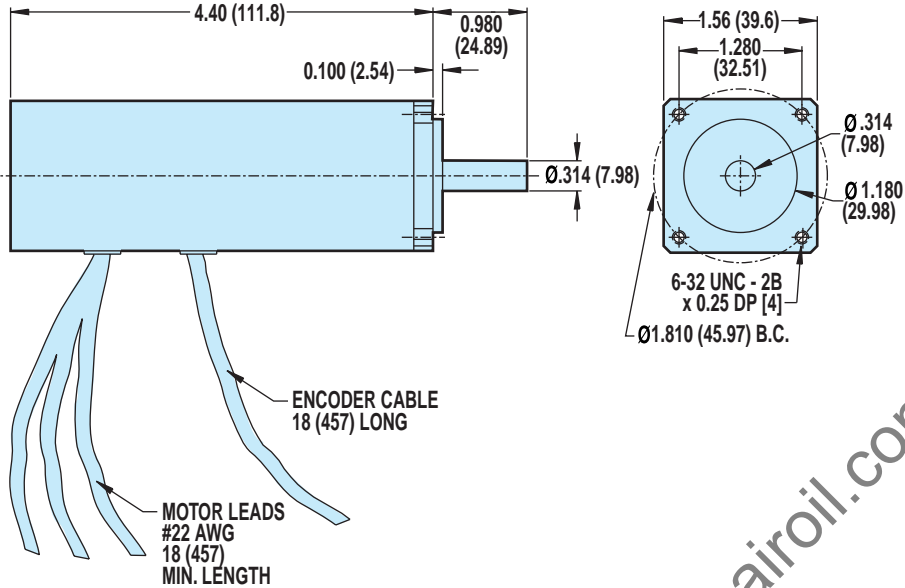
**MRV Motors**

- Performance data

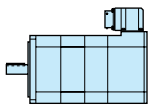
# Axi-dyne<sup>®</sup> MRV Brushless Servo Motors

## DIMENSIONS

### MRV I

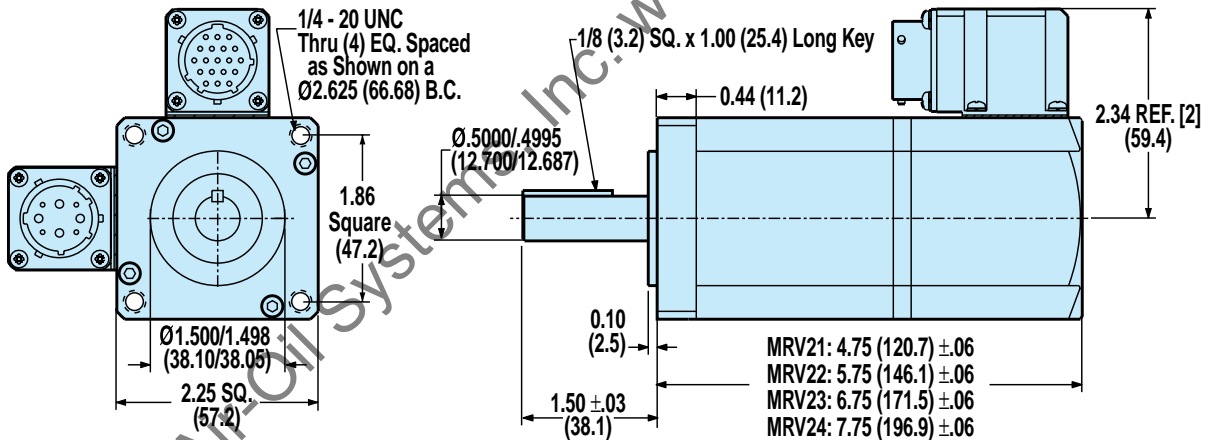


### MRV21, 22, 23, 24



BRUSHLESS

MRV Motors  
• Dimensions

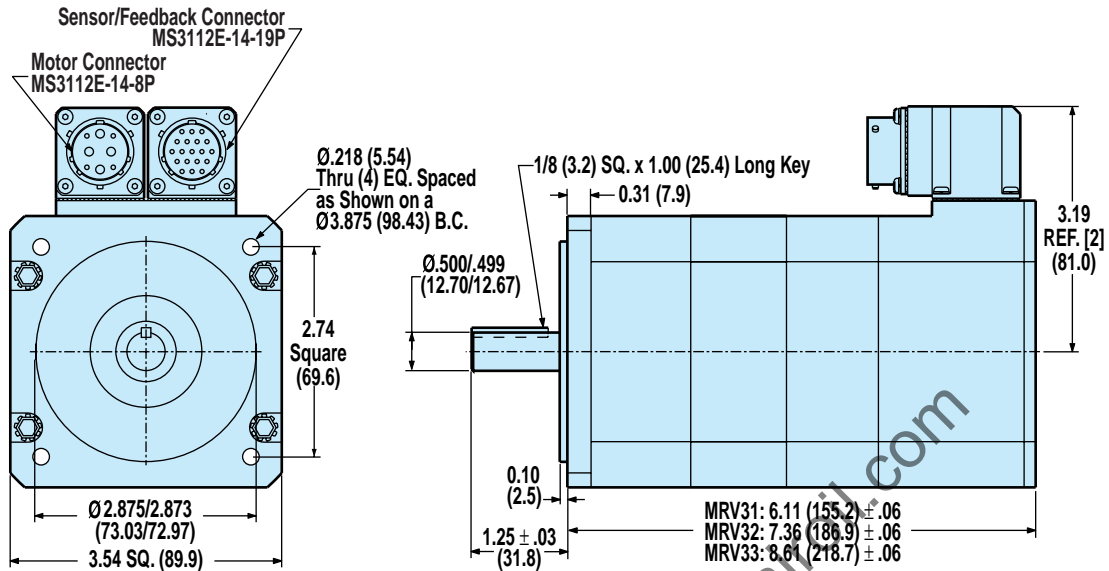


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

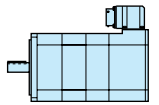
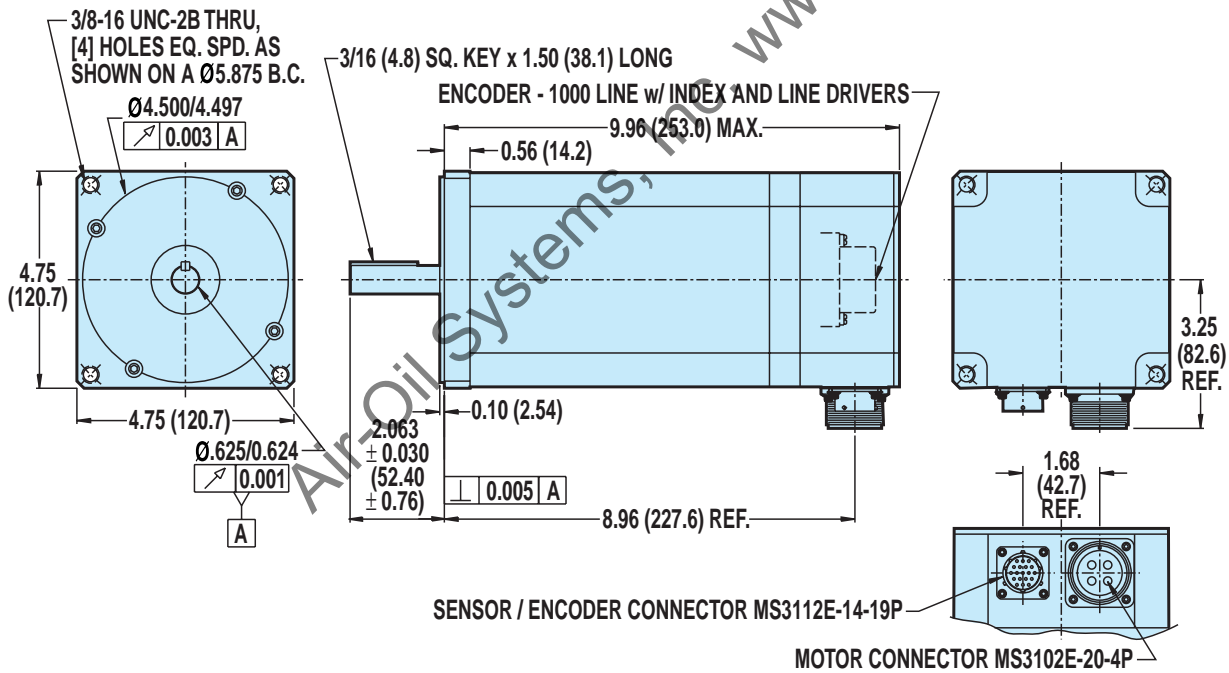
# Axi-dyne® MRV Brushless Servo Motors

## DIMENSIONS

### MRV31, 32, 33



### MRV51



**BRUSHLESS**

**MRV Motors**  
• Dimensions

# Axi-dyne® Gearhead Reduction

## SPECIFICATIONS AND DIMENSIONS

**COMPATIBILITY:**  
 SYSTEM: BRUSHLESS  
 MOTORS: MRV  
 ACTUATORS: ALL  
 TOL-O-MATIC  
 SCREW  
 DRIVES

**COMPATIBILITY:**  
 SYSTEM: STEPPER  
 MOTORS: MRS  
 ACTUATORS: ALL  
 TOL-O-MATIC  
 SCREW  
 DRIVES

**COMPATIBILITY:**  
 SYSTEM: BRUSHED DC  
 MOTORS: MRB  
 ACTUATORS: ALL  
 TOL-O-MATIC  
 SCREW  
 DRIVES



**⚠** \* Reflected inertia is inertia at motor side of gearhead.  
 § Only available on RSA64 LMI

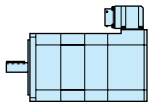
For a complete part listing of screw-drive motor and gearhead mounting kits referencing actuator/motor/coupler compatibilities, refer to document 3600-4631 available on the Literature/Axidyne/Part Sheet section of our web site at: [www.tolomatic.com](http://www.tolomatic.com).

For those applications requiring reduction for inertia matching or higher torque at lower speeds, Tol-O-Matic offers high efficiency, single stage, true planetary gearheads. Gear ratios of 5.5:1 and 10:1 are available and are compatible with 23- and 34-frame MRV Brushless Servo, MRS Microstepping and Brushed DC motors.

### SPECIFICATIONS

Efficiency:	85%
Backlash:	less than 10 arc minutes
Max. Input Speed:	5000 RPM

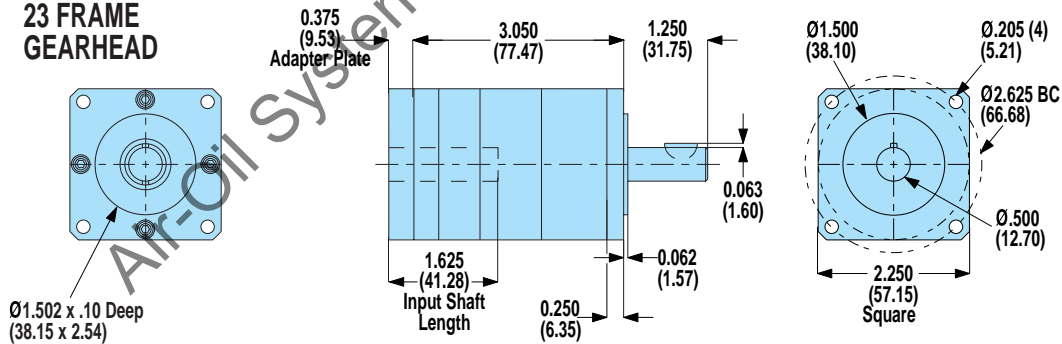
CONFIG NO.	PART NO.	FRAME SIZE	GEAR RATIO	REFLECTED INERTIA*		INPUT SHAFT DIA. (in)	WEIGHT	
				lb-in <sup>2</sup>	kg-m <sup>2</sup>		lbs	kgs
GHJ20	3600-6151	23	5.5:1	0.0213	6.22	0.500	2.00	0.91
GHJ21	3600-6162	23	10:1	0.0181	5.30	0.500	1.98	0.90
GHJ30	3600-6154	34	5.5:1	0.1131	33.09	0.500	4.60	2.09
GHJ31	3600-6155	34	10:1	0.0888	25.96	0.500	4.78	2.17
GHJ32	3600-6156	34	10:1	0.0888	25.96	0.500	4.81	2.18



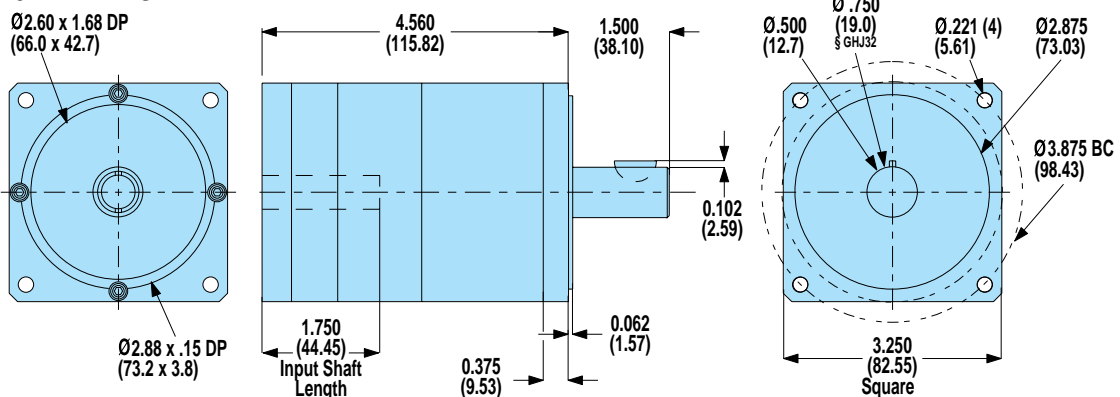
### BRUSHLESS

## 23- AND 34-FRAME GEARHEADS

### 23 FRAME GEARHEAD



### 34 FRAME GEARHEAD



Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi dyne® AXIOM® DV Brushless Servo Drive

## FEATURES

**COMPATIBILITY:**  
SYSTEM: BRUSHLESS  
MOTORS: MRV  
DRIVE: AXIOM DV

**CONTROLLER: SSC**  
**INTERFACE: JS**  
**SIT**

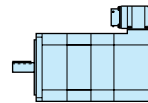


• **CONSIDER THE AXIOM PV FOR ALL OF THE FEATURES OF THE AXIOM DV, PLUS AN INTEGRAL CONTROLLER, & PLC ELIMINATING THE NEED FOR THE SSC CONTROLLER**

The Axiom series of brushless and brushed servo drives combine high-speed accuracy with user friendly set-up and diagnostics. The Axiom DV series is a state-of-the-art DSP controlled digital vector commutated drive for a full range of brushless servo motors. DV series drives are available in 10, 20 and 30 Amp peak ratings (3 sec). All come with convenient pluggable screw terminal connectors and offer fast, easy set-up and installation for use in a wide variety of applications.

### AXIOM® DV DRIVE FEATURES

- Space vector commutation provides better bus voltage utilization than traditional sine drives for improved speed/torque curves
- Flux vector current control provides more accurate high bandwidth control of torque producing current for better efficiency and more torque over the full speed range than with traditional sine drives
- Drives MRV series brushless servo motors
- Autophasing eliminates the need for Hall sensors in motors
- Pluggable screw terminal connectors eliminate the need for special connectors and secondary breakout terminal strips
- 115/208-230Vac input, single or 3-phase
- Short circuit, over current and over voltage protection prevents drive damage
- 25W or 50W internal regeneration
- External regeneration connections
- Analog torque and velocity command ( $\pm$ ) 10V or step and direction (CW/CCW) position control
- Feedback from differential A+B and index channel optical encoder (5V)
- Maximum line count of 500,000/motor commutation cycle
- CW/CCW travel limit inputs
- Drive enable input
- Fault, enabled, and in-position outputs
- 3A brake relay
- 3 second peak ratings



**BRUSHLESS**

**Axiom DV Drive**

• Features

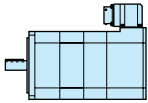


# Axi dyne® AXIOM® DV Brushless Servo Drive

## SPECIFICATIONS

### AXIOM® DV SPECIFICATIONS

SPECIFICATIONS	Axiom™ DV and DB Series Drives		
	DV10	DV20	DV30
<b>Power</b>			
Continuous Current Rating:	5 Amps	10 Amps	15 Amps
Peak Current Rating (3 sec):	10 Amps	20 Amps	30 Amps
Max Input Current (single phase):	12.5 Amps	25 Amps	37.5 Amps
Input Voltage (single/3-phase):	95Vac -130Vac / 190Vac - 250Vac (voltage range is switch selectable)		
Input Frequency:	47Hz - 63Hz		
<b>Command Sources</b>			
Analog Torque/Velocity Input:	± 10V, 16.4K ohm impedance		
Step and Direction or Step CW/Step CCW:	1 MHz maximum, 5V differential or single ended drivers		
<b>Serial Communication Port</b>			
Type:	RS232		
Baud Rate:	19,200 baud		
<b>Control Loops</b>			
Type:	All digital		
Loop Modes:	Torque, Velocity and Position Control		
Torque Update Rate:	10KHz		
Velocity Update Rate:	5KHz		
Position Update Rate:	2.5KHz		
<b>Inputs and Outputs</b>			
Dedicated Optically Isolated Inputs:	5Vdc - 25Vdc, 2.7ma - 15ma ENABLE, CW LIMIT and CCW LIMIT. Can be configured to source or sink current.		
Dedicated Optically Isolated Outputs:	3 optically isolated, 25Vdc max., 50ma max. IN POSITION, ENABLED and FAULT. Can be configured to source or sink current.		
1 Dedicated Brake Relay Output:	N.O. contact, 24Vdc, 115/230Vac, 3A max.		
Motor Feedback:	Incremental encoder, 5Vdc, differential 4Mhz max., A/B/I channels 250 line min. with a 4 pole motor 125 line min. with a 2 pole motor		
Encoder Output:	Differential, 5Vdc, A/B/I channels		
<b>Connectors</b>			
Serial:	9 pin D-Sub.		
Control and Feedback:	15 pin D-Sub.		
Power, Motor, Brake Relay, Regen:	Screw terminal block		
All Others:	Pluggable screw terminal blocks		
<b>Approvals</b>	UL, CUL, CE		
<b>Environmental</b>			
Storage Temperature:	-40°C to 70°C		
Operating Temperature:	0°C to 50°C		
Humidity:	5% to 95%, non-condensing		
Weight:	DV10	DV20	DV30
	8 lbs	12 lbs	12 lbs
	(3.7 Kg)	(5.5 Kg)	(5.5 Kg)



#### BRUSHLESS

#### Axiom DV Drive

- Specifications

# Axi dyne<sup>®</sup> Axiom<sup>®</sup> DV Brushless Servo Drive

## CONNECTORS

### AXIOM<sup>®</sup> DV CONNECTORS

#### TB1 - BRAKE/REGEN

1 - Brake	4 - External Regen
2 - Brake	5 - Internal Regen
3 - Regen Common	

#### TB2 - MOTOR

1 - Motor R	3 - Motor T
2 - Motor S	4 - Motor Ground

#### TB3 - AC POWER

1 - L3	3 - L1
2 - L2	4 - Ground

#### J3 - OUTPUTS

1 - In Position +	4 - Enabled Out -
2 - In Position -	5 - Fault Out +
3 - Enabled Out +	6 - Fault Out -

#### J4 - INPUTS

1 - CW Limit	6 - Step/Step CW +
2 - CCW Limit	7 - Step/Step CW -
3 - Limit Common	8 - Direction/Step CCW +
4 - Enable +	9 - Direction/Step CCW -
5 - Enable -	

#### J6 - ANALOG INPUT COMMAND

1 - Analog Common	3 - Analog -
2 - Analog +	4 - Shield

#### J7 - MOTOR ENCODER

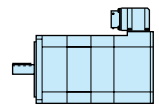
1 - Encoder +5V	6 - I+
2 - A+	7 - I-
3 - A-	8 - Common/Shield
4 - B+	9 - Motor Temp
5 - B-	

#### PI - BUFFERED ENCODER OUTPUT

1 - Reserved	8 - Common
2 - Reserved	9 - Encoder Out A+
3 - Reserved	10 - Encoder Out A-
4 - Reserved	11 - Encoder Out B+
5 - Reserved	12 - Encoder Out B-
6 - Reserved	13 - Encoder Out I+
7 - Reserved	14 - Encoder Out I-

#### P2 - COMMUNICATIONS

1 - Reserved	6 - Reserved
2 - RS-232 TX	7 - Reserved
3 - RS-232 RX	8 - Reserved
4 - Reserved	9 - +5Vdc (30ma MAX.)
5 - Common	



**BRUSHLESS**

**Axiom DV Drive**  
• Connectors

# Axi-dyne® Axiom® DV Brushless Servo Drive

## SET-UP / CONFIGURATION

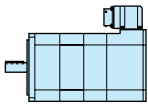
Axiom® Windows®-based PC setup software with a “control-panel” approach, makes it easy to get up and running fast. All set-up and configuration functions are performed using two main control-panel screens. Simple mouse-click commands automatically configure the control functions, eliminating layers of screens and menus. This approach also allows more relevant diagnostic information to be displayed simultaneously. All control screens include a command menu at the upper left to permit convenient selection of high-level functions and options.

A main menu is provided which allows selection of the main control panel functions, active comm port, etc. Tutorial selections are provided which emulate the main control-panel functions in an off-line manner and provide “help” text and function definitions/ descriptions so that users can actively familiarize themselves with the software without actually connecting a drive.

The software communicates with the drive using a standard RS-232 connection operating at 19,200 baud, using either comm port 1 or 2 of the PC. It can be installed and executed from any PC running Windows 95, 98, NT, 2000 or XP.

### SET-UP CONFIGURATION

Drive operating mode and other options can all be selected/enabled from this screen. All set-up parameters can be uploaded and downloaded with a single click of the mouse. The parameter set can be saved to or retrieved from a disk file. Once downloaded to the drive, all parameters are stored in non-volatile EEPROM memory.



**BRUSHLESS**

**Axiom DV Drive**  
• Set-up / configuration

The screenshot shows the 'Setup and Configuration' window with several sections:

- Commands, Set-up and Configuration Mode:** A list of actions like 'Select Drive', 'Select Standard Motor', 'Retrieve Parm's from Disk File', 'Upload Parm's from Drive', 'Download Parm's to Drive', 'Save Parm's to Disk File', and 'Exit Drive Set-Up Mode'.
- Drive Model Selection / Setup:** Fields for Drive Model # (DVT0), Drive Cont. Current (5), Drive Peak Current (10.0 amps), and various travel limits.
- Motor Model Selection / Setup:** Fields for Motor Model # (MRFV21), Motor Cont. Stall Torque (3.75 in-lb), Motor Peak Torque (11.3 in-lb), Ke, Volts L-L ms/krpm (8.8), Kt, in-lb/Amp ph ms (1.29), # of Magnetic Poles (4), Encoder pulses/rev (x4) (4000), and Maximum Speed, rpm (6000).
- Drive Operating Mode Selection:** Radio buttons for Torque Mode, Velocity Mode (selected), Step/Dir Input Position Mode, and CW/CCW Input Position Mode.
- Gains and Offsets:** Fields for Anti Offset, V/Dgain, Anti In SF, V/Igain, V/Pgain, and A/Igain.
- Phasing Configuration:** Spinners for Phasing Position Increment (degrees) and Phasing Torque (% of drive peak).

Red arrows point from text labels to these sections:

- 'DRIVE MODEL # DISPLAY AND PARAMETER CONFIGURATION.' points to the Drive Model Selection / Setup section.
- 'DRIVE MODE SELECTION.' points to the Drive Operating Mode Selection section.
- 'DISPLAY OF TUNING AND OFFSET PARAMETERS FOR REFERENCE PURPOSES (SET IN TUNING CONTROL SCREEN).' points to the Gains and Offsets section.
- 'MOTOR SELECTION AND CONFIGURATION.' points to the Motor Model Selection / Setup section.
- 'CONFIGURATION/SET-UP FOR AUTO-PHASING FUNCTION INCLUDING INDEX PULSE MONITORING FOR COMMUTATION ACCURACY AND FASTER DETECTION OF FEEDBACK ERRORS.' points to the Phasing Configuration section.

# Axi-dyne® Axiom® DV Brushless Servo Drive

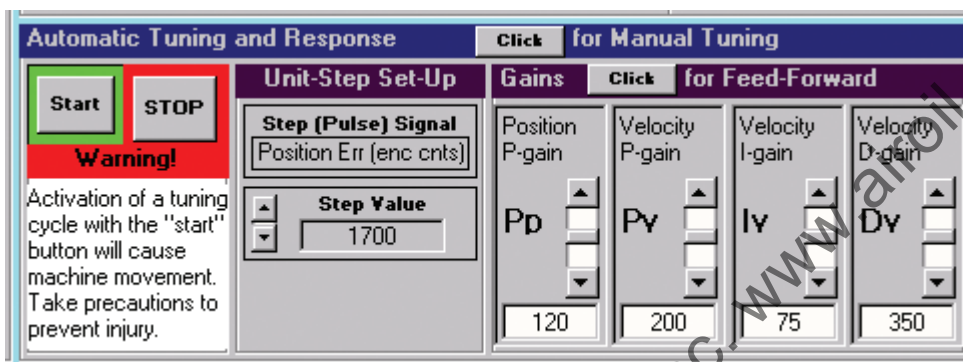
## SET-UP / CONFIGURATION

### TUNING AND DIAGNOSTICS

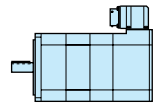
Use the 4-channel oscilloscope display for analysis of motion response when tuning and diagnosing. Scaling and format of the displayed traces can be easily modified. Values can be read directly off the traces at any point. Continuously updated bar graph displays allow important data to be viewed while motion is occurring. These displays are configured automatically based on drive operating mode they include peak detection functions and numeric displays. A status section of this control screen displays the current state of I/O and fault information.

Selecting "Drive-Tuning" from the command menu activates and displays the control functions for manual and automatic drive tuning. Use these controls to set-up and start actuation of an appropriate unit-step motion command and then enable automatic tuning parameter adjustment. Manual adjustments to tuning parameters can be easily accomplished.

The oscilloscope functions are used in conjunction with tuning, ensuring desired response goals are achieved. All tuning parameters are updated and activated immediately in the drive when modified (and also stored in EEPROM memory).

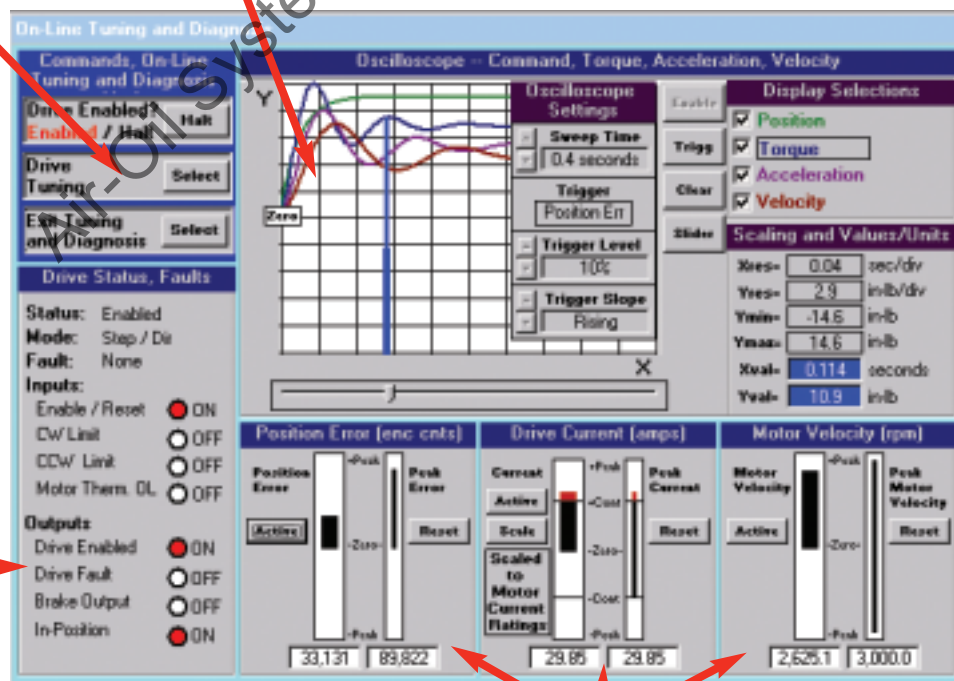


TUNING CONTROLS ALLOW USER CONFIGURABLE UNIT-STEP ACTUATION. AUTOMATIC AND MANUAL TUNING FUNCTIONS ARE PROVIDED. OPTIONAL VALUES FOR FEED FORWARD GAINS AND ANALOG OFFSETS CAN ALSO BE ENTERED.



4-CHANNEL OSCILLOSCOPE DISPLAY FOR SET-UP/TUNING AND SUBSEQUENT DIAGNOSIS. FLEXIBLE DISPLAY CONFIGURATION AND SLIDING VALUE INDICATOR, MAKE ANALYSIS QUICK AND EASY. INCLUDES USER CONTROLLED TRIGGER FUNCTIONS.

ALL SOFTWARE SCREENS INCLUDE SEPARATE MENUS OF HIGH-LEVEL FUNCTIONS IN THE UPPER LEFT CORNER TO FACILITATE QUICK TRANSITIONS BETWEEN SCREENS AND FUNCTIONS.



CONTINUOUS DISPLAY OF CRITICAL DRIVE STATUS INFORMATION AS WELL AS PHYSICAL STATE OF I/O.

DIAGNOSTIC BAR GRAPH DISPLAYS OF CRITICAL SYSTEM VALUES, UPDATED CONTINUOUSLY. INCLUDES PEAK DETECTION AND NUMERIC DISPLAY.

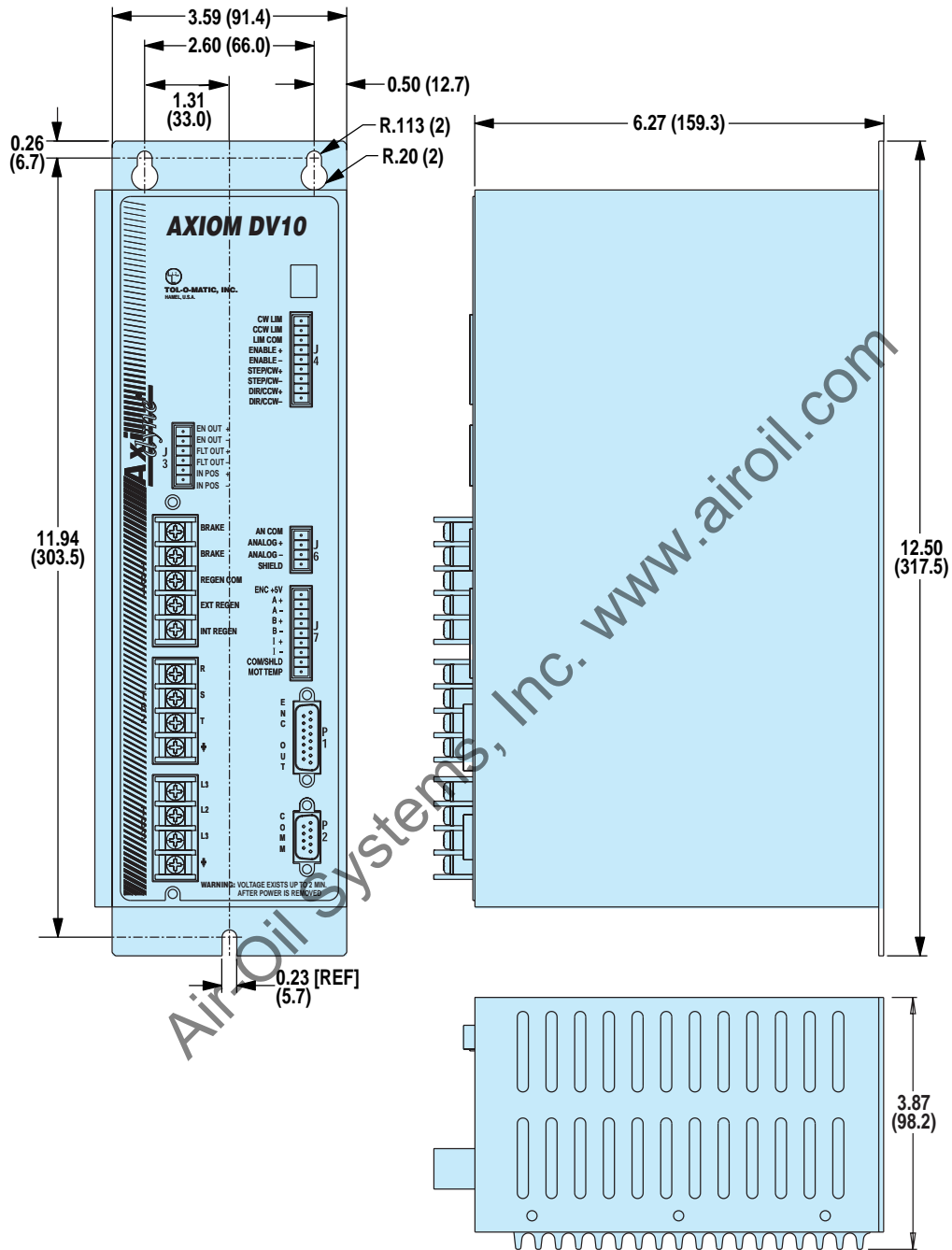
### BRUSHLESS

Axiom DV Drive  
• Set-up / configuration

# Axi dyne® Axiom® DV Brushless Servo Drive

## DIMENSIONS

### AXIOM DV10

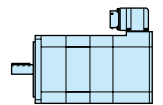
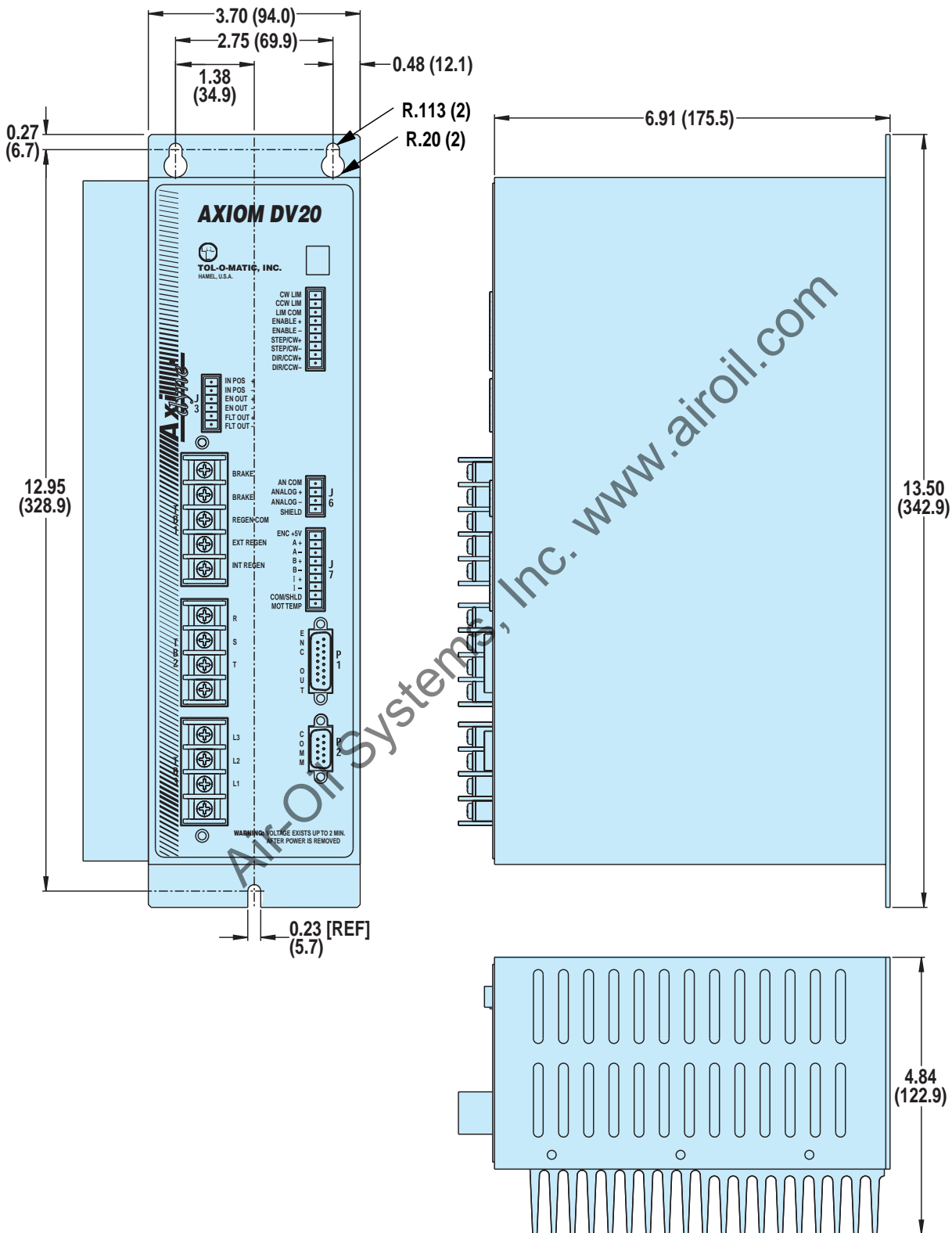


Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi<sup>dyne</sup>® Axiom<sup>®</sup> DV Brushless Servo Drive

## DIMENSIONS

AXIOM DV20, DV30



**BRUSHLESS**

Axiom DV Drive  
• Dimensions

# Axi dyne® Axiom® PV Servo Drive/Controller

## FEATURES



The Axiom PV sequential motion controller offers intuitive yet sophisticated functionality. The integrated PLC performs real-time scans on a separate thread and communicates through software rather than physical wiring. Windows®-based software utilizes a point and click sequential program and PLC ladder logic editor, allowing programming without learning code. The Axiom PV incorporates the same vector drive technology used in our Axiom DV drive. It is price competitive with integrated motion controllers/drives that do not offer PLC capability.

**COMPATIBILITY:**  
 SYSTEM: BRUSHLESS  
 MOTORS: MRV  
 DRIVE: AXIOM PV  
 CONTROLLER: AXIOM PV  
 INTERFACE: JS  
 SIT

### AXIOM® PV FEATURES

#### PLC:

- Real-time scan supervisory function continuous from power-up
- Typical scan time of 2-4 milliseconds
- Ladder logic allows 175 rungs, 4 lines deep, 5 input operations, and an output coil
- Operations include: normally-open, normally-closed, logical invert, one-shot, output coil, latch, unlatch, timers and counters
- 64 character rung descriptor downloaded and uploaded with program
- Internal bit-flags for information transfer between controller and PLC

#### DRIVE:

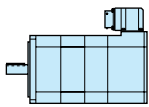
- PV series drives use space vector commutation providing better bus voltage utilization than traditional sine drives for improved speed/torque curves
- Flux vector current control provides accurate high bandwidth control of torque producing current for better efficiency and more torque over the full speed range than with traditional sine drives
- Drives MRV series brushless servo motors or can be configured for customer specified linear or rotary 3-phase brushless servo motors
- Autophasing eliminates the need for Hall sensors in motors
- Drive enable input

#### MOTION CONTROLLER:

- 1.5 axis (gearing to auxiliary axis)
- Commands include: absolute, incremental and velocity moves, branch to labels, subroutine calls, repeat loops, time delays, wait on conditions/inputs, output/flag control and parameter value changes including torque limit, following error, position band, follower gear ratio, and maximum velocity
- Event triggering based on intermediate positions
- Motion pause and resume
- Comment lines and labels down-loaded and uploaded with program

#### GENERAL:

- Modbus RTU and ASCII interface
- Pluggable screw terminal connectors eliminate the need for special connectors and secondary breakout terminal strips
- Short circuit, over current and over voltage protection prevents drive damage
- 25W or 50W internal regeneration
- External regeneration connections
- CW/CCW travel limit inputs
- Fault, enabled, and in-position outputs
- 3A brake relay
- 3 second peak ratings



**BRUSHLESS**

**Axiom PV  
Drive/Controller**

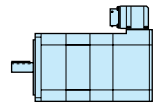
• Features

# Axi dyne<sup>®</sup> Axiom<sup>®</sup> PV Servo Drive/Controller

## SPECIFICATIONS

### AXIOM<sup>®</sup> PV SPECIFICATIONS

SPECIFICATIONS	Axiom <sup>®</sup> PV Series Drives		
Power	PV10	PV20	PV30
Peak Output Current:	10 Amps	20 Amps	30 Amps
Continuous Output Current:	5 Amps	10 Amps	15 Amps
Continuous Output Power:	1.4 kW	2.8 kW	4.2 kW
Input Voltage:	95 Vac - 250 Vac 1Ø; 95 Vac - 250 Vac 3Ø (voltage range is switch selectable)		
Input Frequency:	47Hz - 63Hz		
<b>User Programming</b>			
Language/Programming Environment:	Tol-O-Motion™ windows-based software with point and click sequential program and PLC ladder logic editors		
Firmware Field Upgradeable:	YES		
User Program Storage Capacity:	500 lines of graphic-based, high-level sequential motion and control instructions with unlimited subroutine calls.		
<b>PLC</b>			
Connection/Capabilities:	Internal PLC with typical real-time scan of 2-4 msec, 10-12 msec for programs of maximum capacity; 15 inputs		
<b>Interface</b>			
Interfaces supported:	Modbus RTU ASCII		
<b>Inputs/Outputs</b>			
General-Purpose Digital Inputs:	15 optically isolated 5-25 Vdc		
Inputs/Outputs:	Sinking/sourcing selectable		
General-Purpose Digital Outputs:	8 optically isolated, 5-25 Vdc, 20 mA maximum		
Communications:	Serial: RS-232, 19,200 baud rate		
<b>Motor Feedback</b>			
Input Modes:	Incremental with index		
Maximum Input Frequency:	4 MHz (post-quadrature)		
Commutation Startup:	Auto-phase - no Hall sensors required		
<b>Connectors</b>			
Auxiliary Feedback, I/O, Analog I/O:	Wire trap screw terminals		
Motor Feedback:	Wire trap screw terminals		
Serial Port:	9-pin D-sub		
Main AC, Motor Power and DC Bus:	Screw terminal block		
<b>Approvals:</b> UL, CUL, CE			
<b>Environmental</b>			
Storage Temperature:	-40°C to 70°C (-40°F to 158°F)		
Operating Temperature:	0°C to 50°C (32°F to 126°F)		
Humidity:	5% to 95% noncondensing		
Weight	PV10	PV20	PV30
	8.5 lbs (3.85 kg)	12.5 lbs (5.66 kg)	12.5 lbs (5.66 kg)



**BRUSHLESS**

**Axiom PV  
Drive/Controller**

• Specifications



# Axi dyne® Axiom® PV Servo Drive/Controller

## CONNECTORS

### AXIOM® PV CONNECTORS

#### TB1 - BRAKE/REGEN

1 - Brake	2 - Brake
3 - Regen Com	4 - External Regen
5 - Internal Regen	

#### TB2 - MOTOR

1 - Motor R	2 - Motor S
3 - Motor T	4 - Motor Ground

#### TB3 - AC POWER

1 - L3	2 - L2
3 - L1	4 - Ground

#### J1 - Outputs

1 - Output 1 +	2 - Output 1 -
3 - Output 2 +	4 - Output 2 -
5 - Output 3 +	6 - Output 3 -

#### J2 - OUTPUTS

1 - +24Vdc	2 - 24Vdc Return
3 - Output 4 +	4 - Output 4 -
5 - Output 5 +	6 - Output 5 -

#### J3 - OUTPUTS

1 - Output 6 +	2 - Output 6 -
3 - Output 7 +	4 - Output 7 -
5 - Output 8 +	6 - Output 8 -

#### J4 - INPUTS

1 - +24Vdc	2 - 24Vdc Return
3 - Com 1 - 6	4 - Input 1
5 - Input 2	6 - Input 3
7 - Input 4	8 - Input 5
9 - Input 6	

#### J5 - INPUTS

1 - +24Vdc	2 - 24Vdc Return
3 - Com 7 - 12	4 - Input 7
5 - Input 8	6 - Input 9
7 - Input 10	8 - Input 11
9 - Input 12	

#### J6 - INPUTS

1 - Com 13 - 15	2 - Input 13
3 - Input 14	4 - Input 15

#### J7 - MOTOR ENCODER

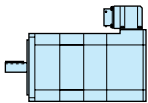
1 - Encoder +5V	2 - A +
3 - A -	4 - B +
5 - B -	6 - I +
7 - I -	8 - Com/Shld
9 - Motor Temp	

#### P1 - Buffered encoder out/auxiliary encoder

1 - +5V Encoder	2 - Aux Encoder A +
3 - Aux Encoder A -	4 - Aux Encoder B +
5 - Aux Encoder B -	6 - Aux Encoder I +
7 - Aux Encoder I -	8 - Encoder Common
9 - Motor Encoder Out A +	
10 - Motor Encoder Out A -	
11 - Motor Encoder Out B +	
12 - Motor Encoder Out B -	
13 - Motor Encoder Out I +	
14 - Motor Encoder Out I -	
15 - Reserved	

#### P2 - COMMUNICATIONS

1 - Reserved	2 - RS-232 TX
3 - RS-232 RX	4 - Reserved
5 - Common	6 - Reserved
7 - Reserved	8 - Reserved
9 - +5Vdc (30mA Max.)	



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Axiom PV  
Drive/Controller

- Connectors

# Axi-dyne® Axiom® PV Servo Drive/Controller

## PLC / Sequential program editors

Axiom® PV set-up and configuration software has a similar look and feel to the Axiom DV software. A configuration option for motor selection and related parameters is included, along with a tuning and diagnostic mode. Help menus and control loop description information can be accessed from the main menu.

The Axiom PV also includes a point and click sequential program and PLC ladder logic editor. Instructions include incremental and absolute motion commands, branching (conditional and unconditional), subroutine calls, repeat loops, I/O control, time delays, etc. Use the PLC editor to enter and edit PLC programs, which run using an independent scan. The PLC program accesses all 15 inputs and 8 outputs of the Axiom PV, including general purpose and dedicated internal flags.

Both of these editors utilize easy icon/text driven selections, making the creation of motion profiles a snap (no code memorization required).

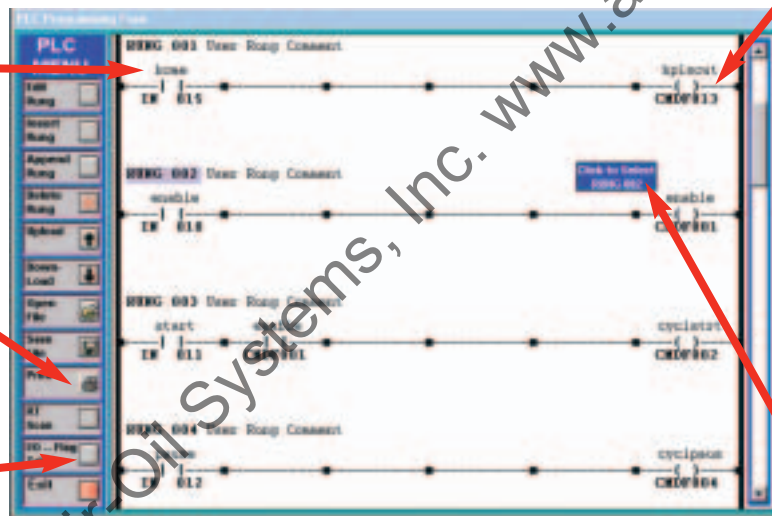
### AXIOM® PV PLC EDITOR

The PLC Editor main menu allows user access to all editing functions along with a 175 rung ladder display. Rungs can be inserted at any point in the program and are easily edited by simply double-clicking with the mouse and selecting the desired functions from subsequent menus. The PLC program's real-time scan is continuous upon power-up and ranges from 2-4 milliseconds for a typical application, with 10-12 milliseconds for a maximum-length program.

ALL USER COMMENTS ARE STORED WITH THE PLC PROGRAM WHEN DOWNLOADED TO THE AXIOM PV.

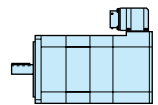
COMPLETE LADDER LISTING ALONG WITH I/O FLAGS CAN BE PRINTED OUT FOR REFERENCE.

REAL-TIME SCAN FUNCTION CONNECTS TO AXIOM PV AND MONITORS LOGICAL STATE OF ALL I/O AND FLAGS IN PLC PROGRAM.



UP TO 500 LINES OF GRAPHIC-BASED, HIGH-LEVEL SEQUENTIAL MOTION AND CONTROL INSTRUCTIONS, WITH UNLIMITED SUBROUTINE CALLS. EACH RUNG CAN BE 4 LINES DEEP AND 5 INPUT OPERATIONS IN WIDTH, PLUS THE OUTPUT COIL.

UP TO 64 CHARACTERS DESCRIPTION FOR EACH RUNG FUNCTION AND 8 CHARACTERS FOR OPERAND COMMENTS.

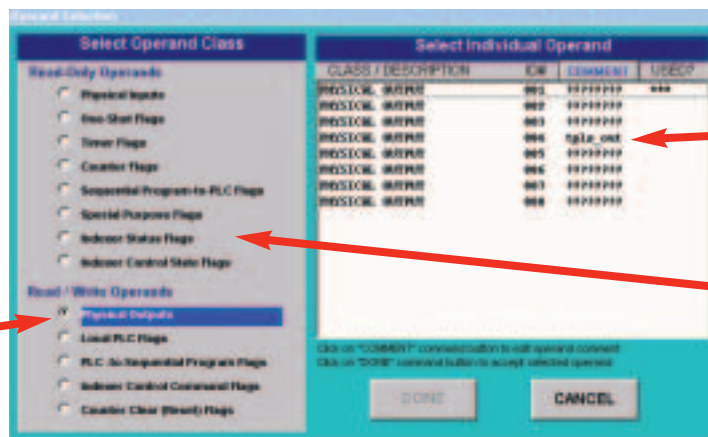


**BRUSHLESS**

**Axiom PV Drive/Controller**

- PLC / sequential program editors

OPERANDS ARE EASILY SELECTED WITH USER COMMENTS AND "IN-USE" DESIGNATION DISPLAYS.



OPERANDS ARE EASILY SELECTED WITH USER COMMENTS AND "IN-USE" DESIGNATION DISPLAYS.

OPERATIONS SUPPORTED INCLUDE: NORMALLY-OPEN, NORMALLY-CLOSED, LOGICAL INVERT, ONE-SHOT, OUTPUT COIL, LATCH, UNLATCH, TIMERS, AND COUNTERS.

# Axi-dyne® Axiom® PV Servo Drive/Controller

## PLC / Sequential program editors

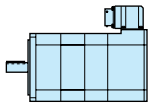
### AXIOM® PV SEQUENTIAL PROGRAM EDITOR

The Sequential Editor main menu provides easy access to all essential program and display functions. Using a series of menus, the program guides the user through instruction selection. The Incremental Position Move window allows two separate trigger moves to be defined based on incremental position reached, physical input transition or flag from the PLC. Two actions can be commanded for each trigger event including torque limit or velocity change, output control or flag passing to PLC. This functionality allows an almost limitless combination of functions associated with a single move, while the PLC facilitates real-time control.

ENTERED MOTION PARAMETERS INSTANTLY UPDATE MOTION PROFILE TO SHOW MOVE TRAJECTORY



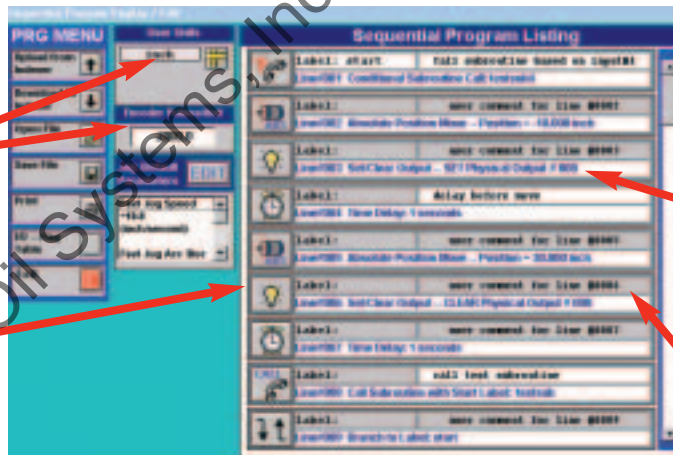
ENTERED MOTION PARAMETERS INSTANTLY UPDATE MOTION PROFILE TO SHOW MOVE TRAJECTORY



BRUSHLESS

**Axiom PV Drive/Controller**  
 • PLC / sequential program editors

DECIMAL PRECISION USER UNITS AND TWO JOG SPEEDS.

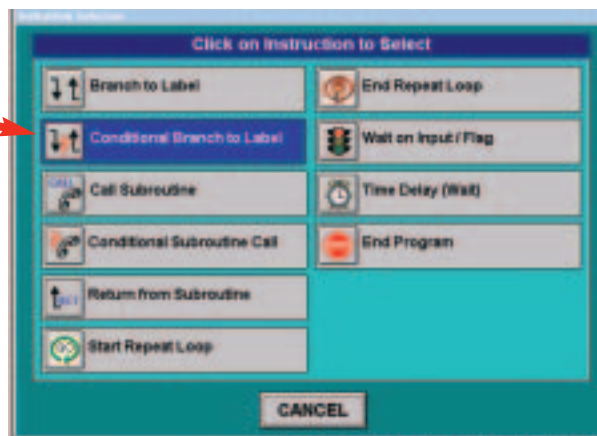


CLICK DESIRED AREA OF DISPLAY TO EDIT

ALL USER COMMENTS AND LABELS ARE STORED WITH THE PROGRAM WHEN DOWNLOADED TO THE AXIOM PV.

EACH INSTRUCTION INCLUDES AN 8 CHARACTER LABEL USED FOR BRANCHING, SUBROUTINE CALL DESTINATIONS AND A 32 CHARACTER USER COMMENT.

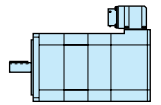
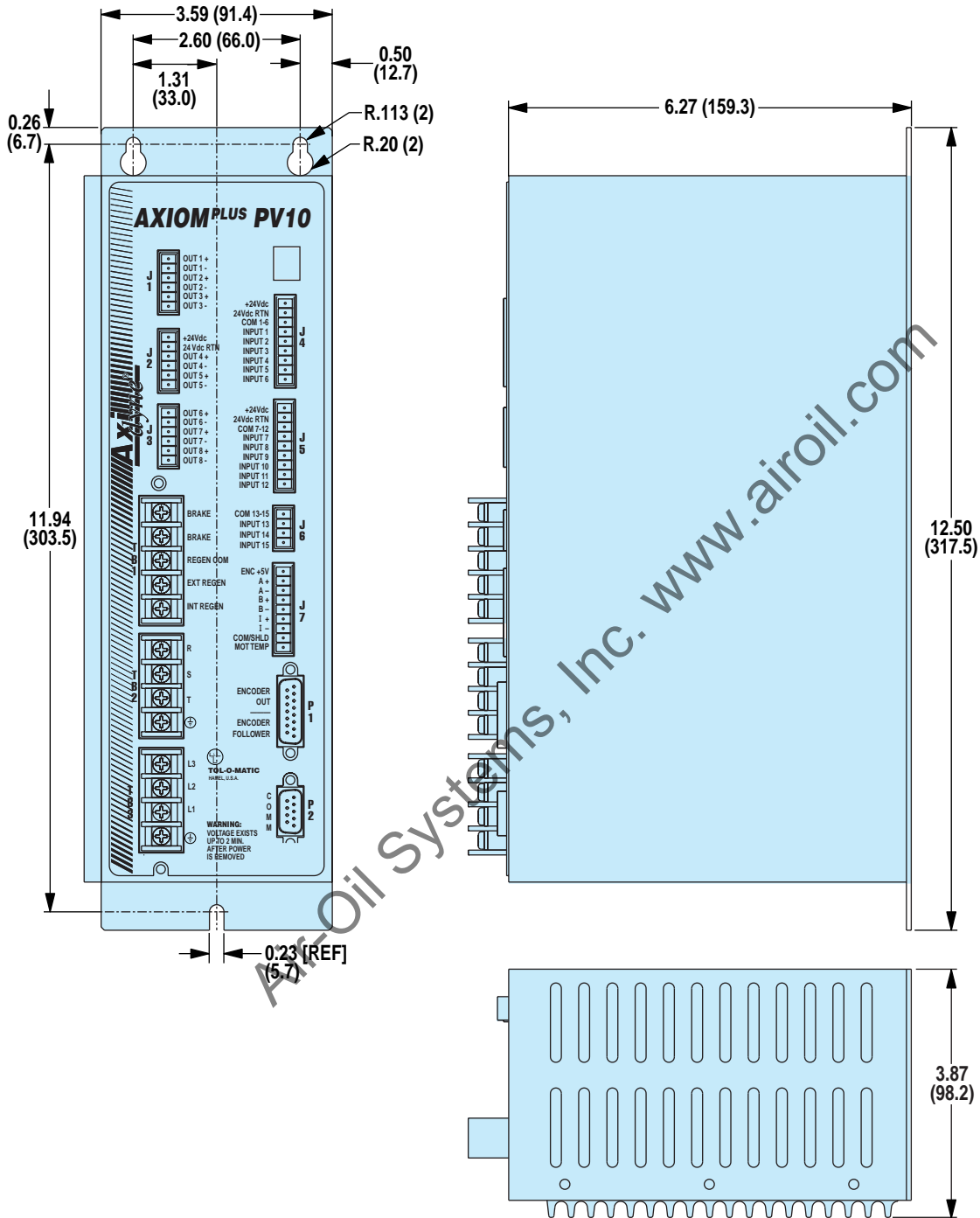
SERIES OF INSTRUCTION MENUS MAKE EASY SELECTION OF PROGRAM CONTROL, MOTION COMMANDS, ETC.



# Axi<sup>dyne</sup>® Axiom® PV Servo Drive/Controller

## DIMENSIONS

### AXIOM PV10



**BRUSHLESS**

**Axiom PV Drive/Controller**

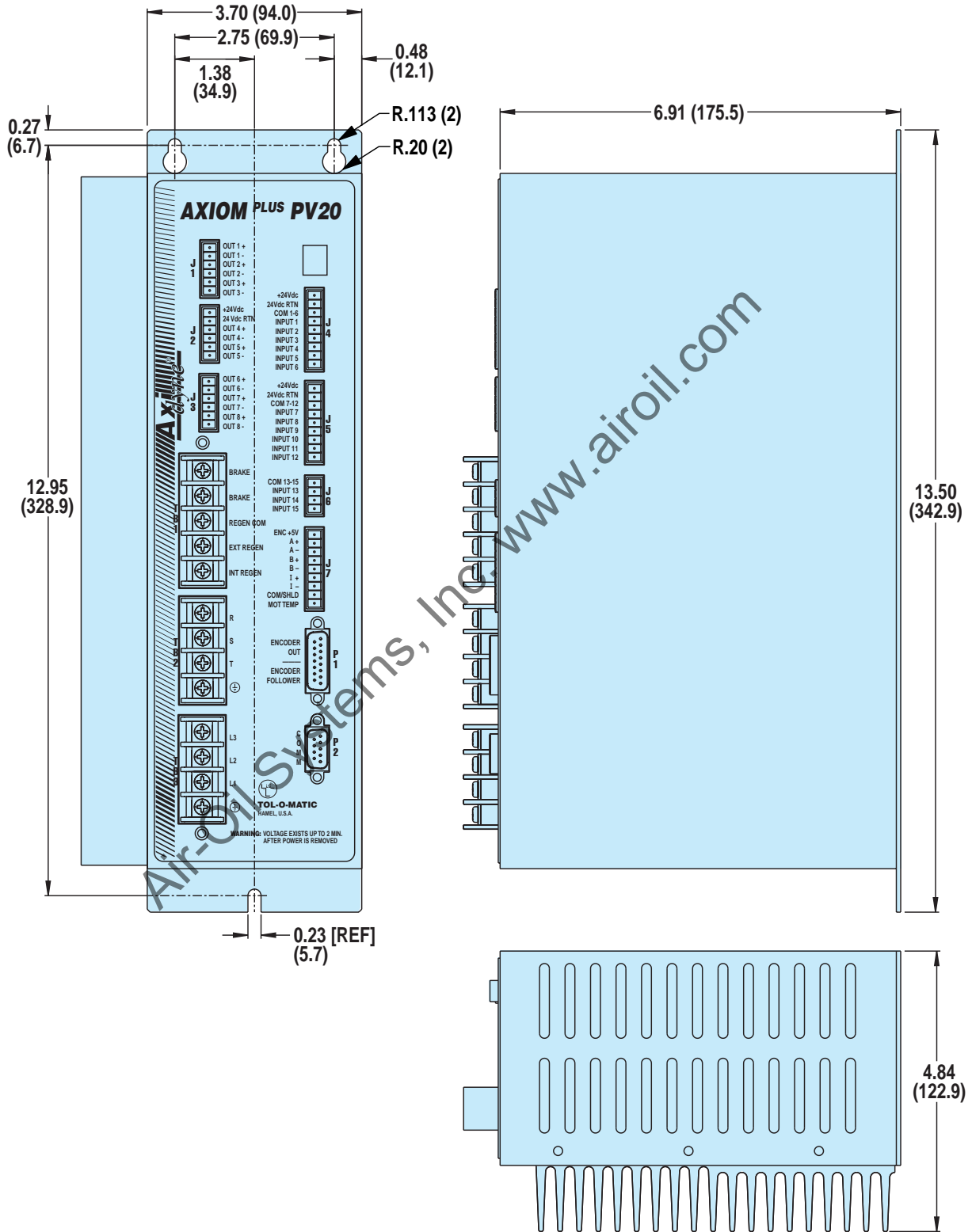
- Dimensions

Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

# Axi<sup>dyne</sup>® Axiom<sup>®</sup> PV Servo Drive/Controller

## DIMENSIONS

### AXIOM PV20, PV30



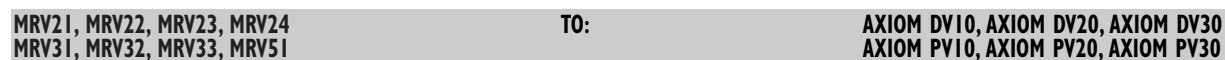
# Axi-dyne® Brushless Servo System

## CABLES

### MRV MOTORS TO AXIOM DV DRIVE & AXIOM PV DRIVE/CONTROLLER



Config Code	Replacement Part Number	Included with Drive	Type	Cable Length	Motor Size	CONNECTORS AT		Axiom DV/PV Size
						Motor	Axiom DV/PV 10	
-	-	YES	Power	18 in	All	Flying leads	Screw terminal	10
-	-	YES	Encoder	18 in	All	Flying leads	Screw terminal	10

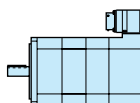


Config Code	Replacement Part Number	Included with Drive	Type	Cable Length	Motor Size	CONNECTORS AT		Axiom DV/PV Size
						Motor	Axiom DV/PV 10	
CR6	3604-1190	Optional	Power	6m	21 to 24	MS	Screw terminal	10
CR15	3604-1191	Optional	Power	15m	21 to 24	MS	Screw terminal	10
CR6	3604-1192	Optional	Power	6m	31 to 33	MS	Screw terminal	20
CR15	3604-1193	Optional	Power	15m	31 to 33	MS	Screw terminal	20
CR6	3604-1194	Optional	Power	6m	31 to 33	MS	Screw terminal	30
CR15	3604-1195	Optional	Power	15m	31 to 33	MS	Screw terminal	30
CR6	3604-1196	Optional	Encoder	6m	All	MS	Screw terminal	All
CR15	3604-1197	Optional	Encoder	15m	All	MS	Screw terminal	All

MS = Military Style, IP65

### CONTROLLER TO IBM COMPATIBLE PC

Config Code	Replacement Part Number	Type	Cable Length	Drive	CONNECTORS AT PC	PC Size
CRZ	3600-1172	Comm	2m	AxiomPV	DB9	All



**BRUSHLESS**

Cables

# Axi-dyne® Brushless Servo System

## ORDERING

### MOTOR STYLE, SIZE AND GEARHEAD REDUCTION

MRV 31Y GHJ30

#### MOTOR TYPE

MRV Brushless Servo Motor

#### MOTOR SIZE / DRIVE SIZE

MODEL	FRAME SIZE	STACK SIZE	DRIVE SIZE
11Y	17	1	Axiom DV10
21Y	23	1	Axiom DV10
22Y	23	2	Axiom DV10
23Y	23	3	Axiom DV10
24Y	23	4	Axiom DV10
31Y	34	1	Axiom DV10
31Z	34	1	Axiom DV20
32Y	34	2	Axiom DV20
32Z	34	2	Axiom DV30
33Y	34	3	Axiom DV20
33Z	34	3	Axiom DV30
51Y	56	1	Axiom DV30

Once motor type and frame size is selected, the appropriate adapter and couplers required are automatically chosen.

#### NO DRIVE OPTION

X Replace Y or Z with X if motor/drive is NOT required (do not put 'Y' or 'Z' in string)

#### NO MOTOR OPTION

XY\* Motor(s) supplied by customer, Tol-O-Matic to mount using standard hardware and couplers

XJ\* Motor(s) supplied and mounted by customer, Tol-O-Matic to furnish standard hardware and couplers

\* NOTE: For XY and XJ options, a full end-face and shaft dimensional drawing must accompany the order for the actuator. Customer motors must be directly interchangeable with Tol-O-Matic motors.

### CONTROLLER CABLES & CONNECTIONS

PV CR15 CRZ

#### CONTROLLER OR DRIVE COMBINATION

##### SINGLE AXIS APPLICATIONS

PV Axiom® Plus Controller/Drive  
(Drive size is determined by 'Y' or 'Z' in motor code)

#### GEARHEAD REDUCTIONS

(In-line or Direct-Drive mounting configurations only)

MODEL	INPUT DIA.	MOTOR SIZE	REDUCTION RATIO
GHJ20	1/2-inch	23	5.5
GHJ21	1/2-inch	23	10
GHJ30	1/2-inch	34	5.5
GHJ31	1/2-inch	34	10

#### TO ORDER ACTUATORS

 B3S/M3S SERIES (SEE PAGE C-27)

 B3B/M3B SERIES (SEE PAGE C-47)

 TKS SERIES (SEE PAGE C-79)

 TKB SERIES (SEE PAGE C-102)

 BCS/MCS SERIES (SEE PAGE C-124)

 SLS/MLS SERIES (SEE PAGE C-134)

 RSA/RSM SERIES (SEE PAGE D-52)

 GSA/GSM SERIES (SEE PAGE E-36)

#### CABLES

FOR AXIOM DV OR AXIOM PV MUST SPECIFY ENCODER, POWER CABLE LENGTH

CR6 6-meter encoder cable, power cable

CR15 15-meter encoder cable, power cable

▲ MRV11 motor has flying leads, special cables are not required.

▲ If ordering with AXIOM drive, controller encoder cables are included for each axis.

Indicate if breakout terminal and ribbon cables are needed.

BON No breakout terminals

BOY\*\*\* With breakout terminals

\*\*\*BOY option includes:

• 60-pin/18" (457mm) ribbon cable & 60-pin breakout

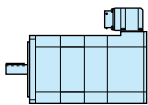
• 26-pin/18" (457mm) ribbon cable & 26-pin breakout

• 20-pin/18" (457mm) ribbon cable & 20-pin breakout

▲ Not all codes listed are compatible with all options.

Use the Tol-O-Motion™ Sizing Software to determine available options and accessories based on your application requirements.

User manuals and software CD-ROM is included with any controller or drive ordered. Manuals and software are also available for download at [www.tolomatic.com](http://www.tolomatic.com)



BRUSHLESS

System Ordering

# Axi-dyne® Brushless Servo System

## FIELD RETROFIT ORDERING

### \*AXIOM PV CONTROLLER / DRIVE

Config. Code	Includes	Part #
PV10	Controller/Drive (order cables below)	3604-0008
PV20	Controller/Drive (order cables below)	3604-0009
PV30	Controller/Drive (order cables below)	3604-0010

\*Includes user manual and software CD-ROM

### \*AXIOM DV DRIVE

Config. Code	Includes	Part #
DV10	Drive only (order cables below)	3604-0000
DV20	Drive only (order cables below)	3604-0001
DV30	Drive only (order cables below)	3604-0002
DB20	cables are included as motor flying leads	3604-0003

\*Includes user manual and software CD-ROM

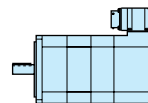
### MRV BRUSHLESS SERVO MOTORS

Config. Code	Part #
MRV11**	3600-6239
MRV21	3600-6240
MRV22	3600-6241
MRV23	3600-6242
MRV24	3600-6243
MRV31	3600-6244
MRV32	3600-6245
MRV33	3600-6246
MRV51	3600-6247

\*\* For RSA Rod Screw Actuators only

### CABLES

Config Code	Item	Part #
CRZ	RS232 Cable	3600-1172
CR6 (DV10)	6m Motor Cable	3604-1190
CR6 (DV10)	6m Encoder Cable	3604-1196
CR15 (DV10)	15m Motor Cable	3604-1191
CR15 (DV10)	15m Encoder Cable	3604-1197
CR6 (DV20)	6m Motor Cable	3604-1192
CR6 (DV20)	6m Encoder Cable	3604-1196
CR15 (DV20)	15m Motor Cable	3604-1193
CR15 (DV20)	15m Encoder Cable	3604-1197
CR6 (DV30)	6m Motor Cable	3604-1194
CR6 (DV30 & MRV51)	6m Motor Cable	3604-1202
CR6 (DV30)	6m Encoder Cable	3604-1196
CR15 (DV30)	15m Motor Cable	3604-1195
CR15 (DV30 & MRV51)	15m Motor Cable	3604-1203
CR15 (DV30)	15m Encoder Cable	3604-1197



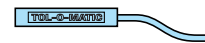
**BRUSHLESS**

**Field Retrofit  
Ordering**

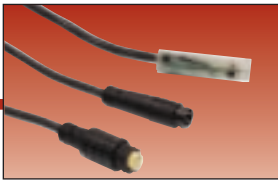




- DC REED
- DC HALL-EFFECT
- ACTRIAC
- QUICK-DISCONNECT COUPLERS
- SWITCH KITS

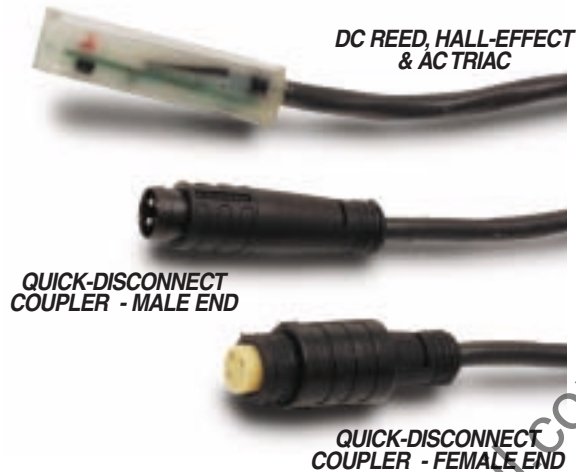


SWITCHES



# Axi-dyne® Switches

## OVERVIEW



### UNIVERSAL SWITCH

Commonly used for end-of-stroke signalling to programmable controllers and homing sensors, these switches are activated by the actuator's internal magnet.

If necessary to remove factory installed switches, be sure to reinstall on the same of side of actuator with scored face of switch toward internal magnet.

Switches contain reverse polarity protection. Switch cable is UNSHIELDED for switches that DO NOT incorporate the quick-disconnect feature. *Switches with quick-disconnect coupler feature have SHIELDED cable from the female quick-disconnect coupler to the flying leads.* Shield should be terminated at flying lead end.

### DC REED AND AC TRIAC SWITCHES

These are mechanical switches designed for signalling position to devices such as programmable logic controllers.

### DC HALL-EFFECT SWITCHES

Available in either sinking type (NPN), or sourcing type (PNP). These solid-state switches are designed to signal devices such as programmable controllers, dc loads, and TTL or CMOS circuits.

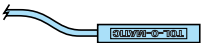


\* 197" (5M) LENGTH, QUICK-DISCONNECT COUPLER IS POSITIONED 6" FROM THE SENSOR

THE SCORED FACE OF THE SWITCH INDICATES THE SENSING SURFACE AND MUST FACE TOWARD THE MAGNET.

THE NOTCHED GROOVE IN THE ACTUATOR INDICATES THE SIDE WITH THE MAGNET. CONTACT TOL-O-MATIC IF SWITCHES ARE REQUIRED ON BOTH SIDES OF ACTUATOR.

CAUTION: DO NOT OVER TIGHTEN SWITCH HARDWARE WHEN INSTALLING!



#### SWITCHES

Overview

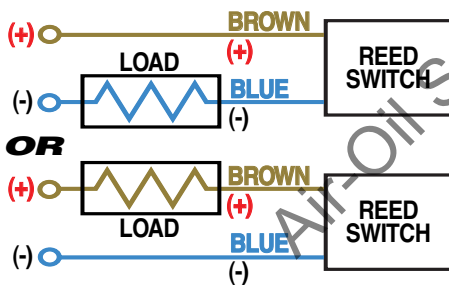
## PERFORMANCE DATA



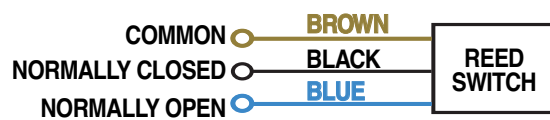
### DC REED SWITCH FORM A AND FORM C SPECIFICATIONS

RESISTANCE	0.1 $\Omega$ Initial (Maximum)	
RELEASE TIME	1.0 msec. maximum	
OPERATING TEMP.	-40° F (-40 C) to 158° F (70° C)	
CABLE MINIMUM	5m CABLE with PVC jacket: 0.630" static, dynamic not recommended	
BEND RADIUS	5m Quick-Disconnect style CABLE with PVC jacket: 0.630" static, 1.260" dynamic	
LIFE EXPECTANCY	Up to 200,000,000 cycles (depending on load current, duty cycle and environmental conditions)	
	FORM A	FORM C
CONTACTS	Single-pole, single-throw, normally-open	Single-pole, double-throw, normally-open / normally-closed
CONTACT RATING	10 Watts, maximum current 500mA (not to exceed 10VA) (Refer to Temperature vs. Current and Voltage Derating charts.)	3 Watts, maximum current 250mA (not to exceed 3VA) (Refer to Temperature vs. Current and Voltage Derating charts.)
VOLTAGE DROP	2.6V typical @ 100mA	NA
INPUT VOLTAGE	200Vdc maximum	120Vdc maximum
OPERATING TIME	0.6 msec. maximum (including bounce)	0.7 msec. maximum (including bounce)
INDICATOR	Red LED lit when 4mA min. (at 24V) flows through contacts	None

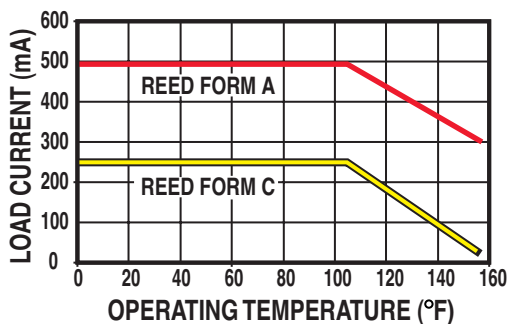
#### FORM A REED SWITCH: WIRING



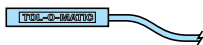
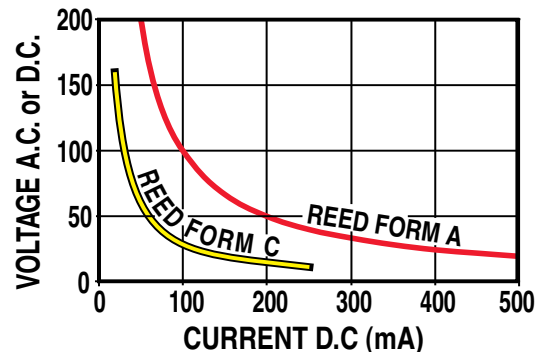
#### FORM C REED SWITCH: WIRING



#### FORM A REED SWITCH: TEMPERATURE VS CURRENT



#### FORM C REED SWITCH: TEMPERATURE VS CURRENT



#### SWITCHES

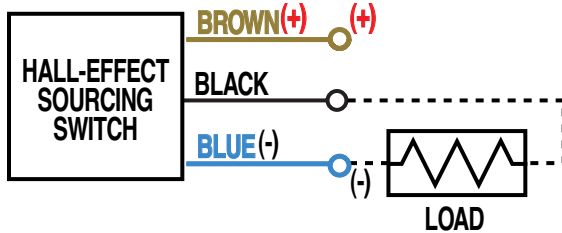
##### Specifications

- Dc reed

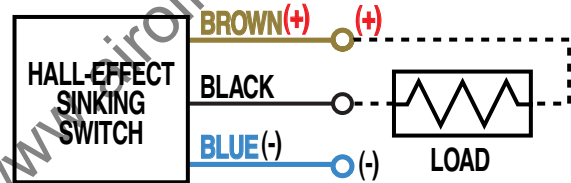
### HALL-EFFECT SWITCH SPECIFICATIONS

INPUT VOLTAGE	5 to 25Vdc
OUTPUT	Open collector transistor switch
OUTPUT RATING	25Vdc, 200mA dc
ON TRIP POINT	150 Gauss maximum
OFF TRIP POINT	40 Gauss minimum
OPERATING TEMP.	0° F (-18 C) to 150° F (66° C)
OPERATING SPEED	<10 micro sec..
INDICATOR	Red LED lit when sensor is activated
CABLE MINIMUM	5m CABLE with PVC jacket: 0.630" static, dynamic not recommended
BEND RADIUS	5m Quick-Disconnect style CABLE with PVC jacket: 0.630" static, 1.260" dynamic

#### HALL-EFFECT SOURCING SWITCH: WIRING



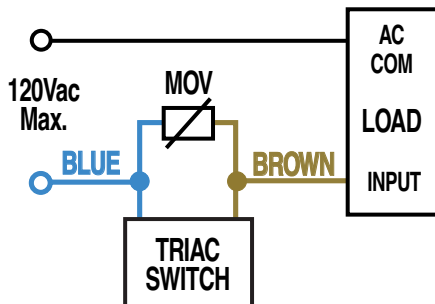
#### HALL-EFFECT SINKING SWITCH: WIRING



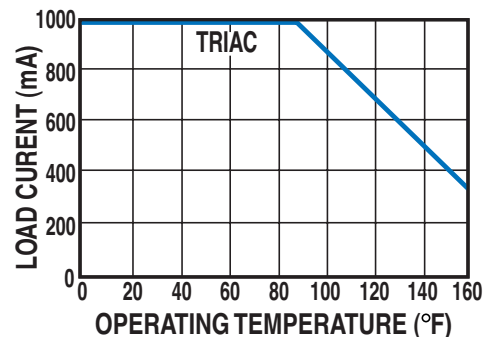
### AC TRIAC SWITCH SPECIFICATIONS

CONTACTS	Single-pole, single-throw, normally-open
INPUT VOLTAGE	120Vac maximum
FREQUENCY	47 - 63 Hz
CONTINUOUS CURRENT	1 Amp at 86° F (30° C)
CURRENT	0,5 Amp at 140° F (60° C)
PEAK SURGE CURRENT	10 Amp
OPERATING TEMP.	-40° F (-40 C) to 158° F (70° C)
INDICATOR	None
CABLE MINIMUM	5m CABLE with PVC jacket: 0.630"(16mm) static, dynamic not recommended
BEND RADIUS	5m Quick-Disconnect style CABLE with PVC jacket: 0.630"(16mm) static, 1.260 (32mm) dynamic
LIFE EXPECTANCY	Up to 200,000,000 cycles (depending on load current, duty cycle and environmental conditions)

#### AC TRIAC SWITCH: WIRING



#### AC TRIAC SWITCH: TEMPERATURE VS CURRENT



#### SWITCHES

##### Specifications

- Hall-effect
- Ac triac

**QUICK-DISCONNECT COUPLERS**



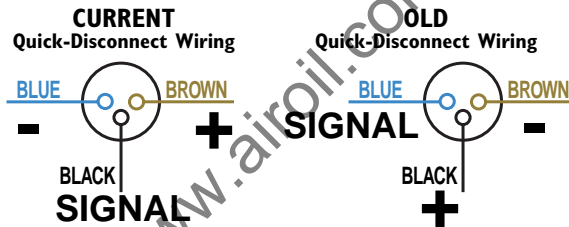
Quick-disconnect couplers are available for all switches in 197" (5m) length. These couplers allow switches to be removed quickly and easily. Switch includes one male-end coupler (hard wired to switch) and one female-end coupler with additional cable for in-line splice. Replacement switch with hard-wired male-end connector is available as a service part.

Note: Quick-disconnect coupler is positioned 6" (152mm) from the sensor.

Not compatible with TruTrack actuators

**IMPORTANT NOTE:**

An important note regarding field retrofit of quick-disconnect couplers: If replacing a quick-disconnect switch manufactured before 7-1-97 it will also be necessary to replace or rewire the female-end coupler with the in-line splice.



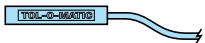
**SP (SENSOR PACKAGE) TRUTRACK SWITCH KITS**



These kits contain 2 form C Reed and 1 Hall-effect sinking switch with 5m leads and necessary mounting hardware. Switches on TruTrack actuators are mounted internally on the tube extension, encasing both switch and wire for a neat compact package.

**NOTE:**

When configured with initial order, the 2 form C Reed switches (limit sensors) will be set at factory 1" (25mm) from the end of stroke. The 1 sinking Hall-effect switch (home sensor) will be set 2" (51mm) from the end of stroke on the motor end. Switches are easily adjusted for specific applications.



**SWITCHES**

**Couplers and Kits**

- Quick-disconnect couplers
- TruTrack sensor package

### SWITCH KIT AVAILABILITY

ACTUATOR MODEL								Switch Config. Code	Switch Description
B3S M3S	B3W M3W	BCS MCS	SLS MLS	RSA RSM	GSA GSM	TKS	TKB		
•	•	•	•	•	•	•	•	<b>BT</b>	Reed, Form C, 5m lead
•	•	•	•	•	•	—	—	<b>BM</b>	Reed, Form C, 5m quick-disconnect lead
•	•	•	•	•	•	•	•	<b>RT</b>	Reed, Form A, 5m lead
•	•	•	•	•	•	—	—	<b>RM</b>	Reed, Form A, 5m quick-disconnect lead
•	•	•	•	•	•	•	•	<b>KT</b>	Hall-effect, Sinking, 5m lead
•	•	•	•	•	•	—	—	<b>KM</b>	Hall-effect, Sinking, 5m quick-disconnect lead
•	•	•	•	•	•	•	•	<b>TT</b>	Hall-effect, Sourcing, 5m lead
•	•	•	•	•	•	—	—	<b>TM</b>	Hall-effect, Sourcing, 5m quick-disconnect lead
•	•	•	•	•	•	—	—	<b>CT</b>	ac Triac, 5m lead
•	•	•	•	•	•	—	—	<b>CM</b>	ac Triac, 5m quick-disconnect lead
—	—	—	—	—	—	•	•	<b>SP</b>	(2 BT & 1 KT) 2 Reed, Form C, 5m lead & 1 Hall-effect, Sinking, 5m lead

• = Available      — = Not Available

### ORDERING

KIT (Hardware & Switch)	DESCRIPTION	SWITCH ONLY (No Hardware)
DC REED SWITCHES*		
BT	Form C Reed Switch with 5 meter lead	3600-9084
BM	Form C Reed Switch with Quick-disconnect Coupler (Male)*	3600-9085
RT	Form A Reed Switch with 5 meter lead	3600-9082
RM	Form A Reed Switch with Quick-disconnect Coupler (Male)*	3600-9083
AC TRIAC SWITCHES		
CT	ac Triac Reed Switch with 5 meter lead	3600-9086
CM	ac Triac Reed Switch with Quick-disconnect Coupler (Male)*	3600-9087
HALL-EFFECT SWITCHES		
KT	Hall-effect (Sinking) Switch with 5 meter lead	3600-9090
KM	Hall-effect (Sinking) Switch with Quick-disconnect Coupler (Male)*	3600-9091
TT	Hall-effect (Sourcing) Switch with 5 meter lead	3600-9088
TM	Hall-effect (Sourcing) Switch with Q-D Coupler (Male)*	3600-9089
	Connector (Female) 5 meter lead	2503-1025



**Contact Tol-O-Matic regarding magnet requirements for actuators that did not previously have a switch or if replacing a reed or triac switch with a Hall-effect.**

\* Sensor is 6 inches from male coupler on quick-disconnect units

To order field retrofit switch and hardware kits for all Tol-O-Matic actuators, specify 'SW' then the actuator model, bore size and code for switch needed.

**EXAMPLE:**

**Option Model Switch**  
**SW RSA24 RT**

Hardware and form A reed switch with 5-meter lead for an RSA24

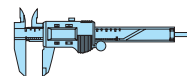
#### SWITCHES

Kit Availability and Ordering



- **GLOSSARY**
- **CONVERSION TABLES**
- **BASIC SIZING EQUATIONS**
- **ROTARY SIZING EQUATIONS**

Call 1-800-328-2174 for answers to any questions about Axidyne systems and visit [tolomatic.com](http://tolomatic.com) for Tol-O-Motion Sizing & Selection software.



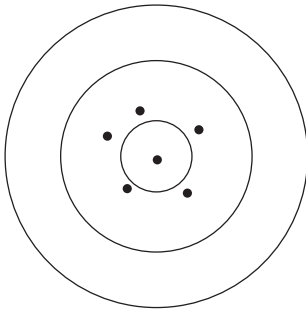
## A - D

### A

**ABSOLUTE MOVE:** A move with reference to a fixed absolute zero location.

**AC SERVO:** Motor/Drive that generates sinusoidal motor currents and sinusoidal back EMF in a brushless motor.

**ACCURACY:** The degree to which an actuator is able to move to a specific commanded point. On the bullseye below, notice that all the holes are centered around the middle of the target, but the grouping is not very close together. Good accuracy does not require good repeatability. (*see repeatability & accuracy*)



**ACME SCREW/NUT:** Threaded screw and nut design which utilizes sliding surfaces between the two. Typical efficiencies are between 60-70%.

**AUTO-PHASING:** The drive function that determines the motor's angular rotor position for commutation without the need for Hall Effect switches.

**AXIAL LOADING:** Load where the force is acting along the axis of actuator (bearing) in any direction.

### B

**BACK EMF:** Voltage produced across a motor winding due to the winding turns being cut by a magnetic field. This voltage is directly proportional to rotor velocity and is opposite in polarity to the applied voltage.

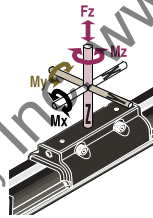
**BACKLASH:** Linear distance which is lost in positioning the nut or carrier when the screw direction of rotation changes.

**BALL SCREW/NUT:** Screw and nut design utilizing a nut that contains one or more circuits of recirculating steel balls which roll between the screw and nut.

**BAUD RATE:** Number of binary bits transmitted per second in a serial communication system.

**BENDING MOMENT:** Equivalent torque produced by a force displaced by a known distance from the carriage. Ex.  $M_x$ ,  $M_y$ ,  $M_z$ ,  $F_z$

(*See illustration below*).



**BREAKAWAY TORQUE:** Torque required to start an actuator in motion. In an electric actuator, this consists primarily of the torque to overcome the preload of the lead screw nut assembly and the static friction of the carrier bearings.

**BRUSHLESS DC SERVO:** Motor/drive that generates trapezoidal motor currents and trapezoidal back EMF in a brushless motor.

### C

**CARRIER:** Moving part of a rodless actuator providing a mounting surface for a load.

**CLOSED LOOP (FEED BACK):** System where the output is measured and compared to the input. If this system is capable of making corrections to minimize the difference it is classified as a servo.

**COMMUTATION:** Switching of drive voltage to the motor windings necessary to provide continuous rotation. A brush motor uses mechanical switching through a brush-bar contact. Brushless motors use separate devices such as Hall Sensors to sense the rotor position. This information is then processed by the drive to determine the switching sequence.

**CONTINUOUS TORQUE:** Another term for RMS torque. See RMS torque

**CRITICAL SPEED:** Rotational speed of a lead screw at which the screw begins to oscillate or whip. This speed is dependent on the screw length and diameter.

**CYCLE:** A complete motion of actuator's carrier or tooling plate from start to finish and back.

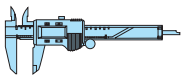
**CYCLE RATE:** Total number of complete cycles in a specific period of time.

**CENTER OF GRAVITY (CENTER OF MASS):** The point at which the entire weight of a body may be considered as concentrated so that if supported at this point the body would remain in equilibrium in any position.

### D

**DEAD LENGTH:** Result of subtraction of stroke length from overall length of an actuator.

**DEFLECTION:** Amount of displacement of a point on rodless actuator carrier or rod actuator tooling plate, under load by forces or bending moments, measured in the direction perpendicular to actuator axis.



RESOURCES

Glossary



## D - R

**DUTY CYCLE:** Ratio of on time to total cycle time.

$$\text{Duty Cycle} = \frac{\text{On Time}}{\text{On Time} + \text{Off Time}}$$

**DWELL TIME:** A pause of motion within a move cycle.

## E

**EFFICIENCY:** Ratio of power output to power input.

**ENCODER:** Device used to provide relative position and velocity information to a drive or controller by sensing mechanical motion and providing a corresponding pulse rate as output.

## F

**FLATNESS:** When traveling in a straight horizontal line, the vertical deviation above or below the horizontal plane of travel of the carrier.

## G

**GANTRY:** A method of connecting two actuators together by a drive shaft so one motor can operate both actuators.

## H

**HOLDING TORQUE:** Maximum external torque that can be applied to a stopped, energized motor without causing the rotor to rotate.

**INCREMENTAL MOVE:** A positional move referenced from the current position.

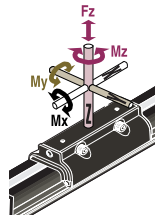
**INERTIA:** Measure of an object's resistance to change in motion that is a function of the object's mass and shape.

**INERTIA MATCH:** If the reflected inertia of the load is equal to the rotor inertia of the motor, the system will operate optimally for efficiency and dynamic performance.

## L

**LEAD:** Linear travel of a lead screw nut or carriage for every one full rotation of the lead screw expressed in inches per rev.

**LOAD:** A mass or weight supported by the carrier (rodless cylinders) or tooling plate (rod type cylinders). Ex. Fz (See illustration below).



## M

**MAXIMUM DYNAMIC LOAD:** Load of constant magnitude acting in one direction that results in a nominal life (travel) of a linear motion actuator (component).

**MAXIMUM STATIC LOAD:** Maximum load of constant magnitude acting in one direction that a static actuator (component) can withstand without permanent deformation.

**MICROSTEPPING:** Type of drive that proportions the current in a step motor's windings to provide intermediate positions between full steps. Advantages over full and half stepping include smoothness of rotation and higher position resolution.

**MOMENT LOAD:** Rotational forces applied to the carrier equal to the linear force applied (weight) multiplied by the distance between the location of the force (center of gravity) and the surface center of the carrier. Typically expressed as yaw (Mz), pitch (Mx) and Roll (My). (See illustration with "LOAD").

**MOTION PROFILE:** Definition of an object's position and velocity relationships in time during a move.

## O

**OPEN LOOP:** Motion control system where no position or velocity signals are provided for correction. Typically, stepper systems run as open loop systems.

## OPTICALLY ISOLATED:

Transmission of a signal from one device to another with a light source (emitted) and sensor (received), in order to avoid direct electrical contact.

## P

**PITCH:** Number of revolutions required by a leadscrew to move the nut or carrier one inch, expressed in revs/per inch

**PLC:** (Programmable logic controller) A digital electronic device that uses to store instructions and to implement functions such as logic sequencing, timing and counting in order to control machines and processes.

**PWM:** Pulse Width Modulation is a method of controlling current in the windings of a motor by on-off switching of transistors to vary the duty cycle.

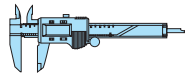
## R

**RADIAL LOAD:** Load where the force is acting perpendicular to the axis of actuator (bearing) in the direction of actuator (bearing).

**REGENERATION:** Characteristic of a motor to act as a generator when the CEMF (counter electromotive force) is larger than the drive's applied voltage.

**REGENERATION BRAKING:** The technique of slowing or stopping a drive by regeneration.

**REPEATABILITY:** The degree to which an actuator can return to a reference location. Notice on the bullseye on the next page that the holes are close together, however the

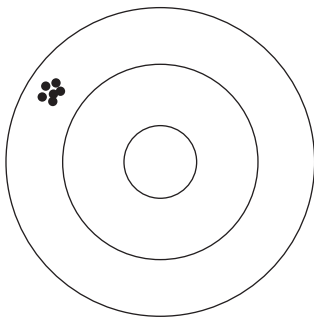


## RESOURCES

Glossary

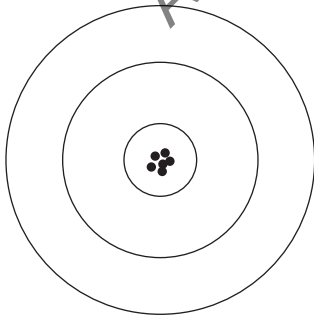
## R - Z

grouping is far from the bullseye. Repeatability can be thought of as how tight a grouping can be made. Unidirectional repeatability, measured by approaching a position from a single direction, hides errors caused by backlash and hysteresis effects. Bidirectional repeatability, measured by approaching a position from opposing directions, includes these effects, and provides a more meaningful specification.



### REPEATABILITY & ACCURACY:

The measure of how close to a programmed point the actuator can come, and how close it gets to that same point again. The repeatability of industrial actuators is usually much better than the accuracy. Notice on the bullseye below that the points are centered around the middle of the target and are grouped close together. This is good accuracy and repeatability.



**RESOLUTION:** The smallest position increment that can be achieved.

**RESOLVER:** A feedback device consisting of a stator and rotor that provides position and velocity information to the drive for

commutation.

**REVERSE RADIAL LOAD:** Load where the force is acting perpendicular to the axis of actuator (bearing) in the direction opposite from actuator (bearing).

**RMS TORQUE:** In an intermittent application, this is the torque provided to generate equivalent motor heating to one operating in a steady state.

$$T_{rms} = \sqrt{\frac{\sum(T_i^2 \cdot t_i)}{\sum t_i}}$$

where:  $T_i$  = Torque during interval  $i$   
 $t_i$  = Time of interval  $i$

**RS232:** A standard for data communication that defines voltages and time requirements for information to be transferred on a single line in sequential format.

## S

**SERVO:** System that compares the output of a device (by monitoring position, velocity, and/or torque) with the desired outcome and makes corrections to minimize the difference.

**SERVO MOTOR:** Motor used in closed loop systems where feedback is used to control motor position, velocity, and/or torque, usually expected to have high torque/inertia ratio.

**SLEW:** Constant non-zero velocity portion of a motion profile.

**STALL TORQUE:** Maximum torque available at zero speed.

**STEPPER MOTOR:** Motor which translates electrical pulses into motion, where the pulse rate controls velocity and position.

**STIFFNESS:** System ability to maintain accuracy when subject to disturbance.

**STRAIGHTNESS:** When traveling in a straight horizontal line, the side to

side deviation within the horizontal plane of travel of the carrier.

**STROKE LENGTH:** The distance that the carrier and its load will move on the actuator.

## T

**THRUST:** Measurement of linear force.

**TORQUE:** Measurement of force producing rotation.

**TORQUE CONSTANT:** Torque generated in a DC motor per ampere applied to the windings.

$$K_t = \frac{T \text{ (oz.-in.)}}{A \text{ (amp)}}$$

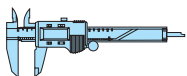
**VOLTAGE CONSTANT:** Back EMF generated by a DC motor usually in units of volts per 1000 rpm.

$$K_e = \frac{\text{volts}}{1000 \text{ rpm}}$$

**TRAPEZOIDAL PROFILE:** a velocity vs time profile that is characterized by total move time split evenly for acceleration, deceleration and velocity.

**TRIANGULAR PROFILE:** a velocity vs time profile that is characterized by equal time for acceleration and deceleration.

**VECTOR DRIVE:** A class of drives that sense motor current in each individual motor phase and resolves these readings into two current vectors. One vector is the torque producing current and other is the waste current. The current control algorithm then works to drive the non-torque-producing component to zero. This result in a high bandwidth torque response over the full speed range without the phase lag and tolerance issues that place older drive technologies.



## RESOURCES

Glossary

# Axi-dyne® Conversion Tables

To convert from A to B, multiply by the entry in table

## LENGTH

A \ B	in	ft	yd	mm	cm	m
in	1.0	0.0833	0.028	25.4	2.54	0.0254
ft	12.0	1.0	0.333	304.8	30.48	0.3048
yd	36.0	3.0	1.0	914.4	91.44	0.914
mm	0.03937	0.00328	$1.09 \times 10^{-3}$	1.0	0.1	0.001
cm	0.3937	0.03281	$1.09 \times 10^{-2}$	10.0	1.0	0.01
m	39.37	3.281	1.09	1000.0	100.0	1.0

## MASS

A \ B	gm	kg	slug	lb(m)	oz(m)
gm	1.0	0.001	$6.852 \times 10^{-5}$	$2.205 \times 10^{-3}$	0.03527
kg	1000.0	1.0	$6.852 \times 10^{-2}$	2.205	35.274
slug	14590.0	14.59	1.0	32.2	514.72
lb(m)	453.6	0.45359	0.0311	1.0	16.0
oz(m)	28.35	0.02835	$1.94 \times 10^{-3}$	0.0625	1.0

## FORCE

A \ B	lb(f)	N	dyne	oz(f)	kg(f)	gm(f)
lb(f)	1.0	4.4482	$4.448 \times 10^5$	16.0	0.45359	453.6
N	0.22481	1.0	100.000	3.5967	0.10197	---
dyne	$2.248 \times 10^{-6}$	0.00001	1.0	$3.59 \times 10^{-5}$	---	980.6
oz(f)	0.0625	0.27801	$2.78 \times 10^4$	1.0	0.02835	28.35
kg(f)	2.205	9.80665	---	35.274	1.0	1000.0
gm(f)	$2.205 \times 10^{-3}$	---	$1.02 \times 10^{-3}$	0.03527	0.001	1.0

NOTE: lb(f) = 1 slug x 1 ft/s<sup>2</sup>      N = 1 kg x 1 m/s<sup>2</sup>      dyne = 1 gm x 1 cm/s<sup>2</sup>

## POWER

A \ B	Watts	KW	HP (English)	HP (Metric)	ft-lb/s	in-lb/s
Watts	1.0	$1 \times 10^{-3}$	$1.34 \times 10^{-3}$	$1.36 \times 10^{-3}$	0.74	8.88
kw	1000.0	1.0	1.34	1.36	738.0	8880.0
hp(English)	746.0	0.746	1.0	1.01	550.0	6600.0
hp(Metric)	736.0	.736	0.986	1.0	543.0	6516.0
ft-lb/s	1.35	$1.36 \times 10^{-3}$	$1.82 \times 10^{-3}$	$1.84 \times 10^{-3}$	1.0	12.0
in-lb/s	0.113	$1.13 \times 10^{-4}$	$1.52 \times 10^{-4}$	$1.53 \times 10^{-4}$	$8.3 \times 10^{-2}$	1.0

## TEMPERATURE

$^{\circ}\text{F} = (1.8 \times ^{\circ}\text{C}) + 32$
$^{\circ}\text{C} = .555 (^{\circ}\text{F} - 32)$

## GRAVITY

(Acceleration Constant)
$g = 386 \text{ in/s}^2 = 32.2 \text{ ft/s}^2 = 9.8 \text{ m/s}^2$

## INERTIA (ROTARY)

NOTE: Mass inertia =  $\frac{\text{wt. inertia}}{g}$

A \ B	gm-cm <sup>2</sup>	oz-in <sup>2</sup>	gm-cm <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	oz-in <sup>2</sup>	lb-ft <sup>2</sup>	kg-cm <sup>2</sup>	lb-in <sup>2</sup>	lb-ft <sup>2</sup> or slug-ft <sup>2</sup>
gm-cm <sup>2</sup>	1.0	$5.46 \times 10^{-2}$	$1.01 \times 10^{-3}$	$10^{-3}$	$3.417 \times 10^{-4}$	$1.41 \times 10^{-5}$	$2.37 \times 10^{-6}$	$1.01 \times 10^{-4}$	$8.85 \times 10^{-7}$	$7.37 \times 10^{-4}$
oz-in <sup>2</sup>	182.9	1.0	.186	0.182	0.025	$2.59 \times 10^{-3}$	$4.34 \times 10^{-4}$	$1.86 \times 10^{-4}$	$1.61 \times 10^{-4}$	$1.34 \times 10^{-5}$
gm-cm <sup>2</sup>	980.6	5.36	1.0	0.9806	0.335	$1.38 \times 10^{-2}$	$2.32 \times 10^{-3}$	$10^{-3}$	$8.67 \times 10^{-4}$	$7.23 \times 10^{-5}$
kg-cm <sup>2</sup>	1000.0	5.46	1.019	1.0	0.3417	$1.41 \times 10^{-2}$	$2.37 \times 10^{-3}$	$1.019 \times 10^{-3}$	$8.85 \times 10^{-4}$	$7.37 \times 10^{-5}$
lb-in <sup>2</sup>	$2.92 \times 10^3$	16.0	2.984	2.925	1.0	$4.14 \times 10^{-2}$	$6.94 \times 10^{-3}$	$2.96 \times 10^{-3}$	$2.59 \times 10^{-3}$	$2.15 \times 10^{-4}$
oz-in <sup>2</sup>	$7.06 \times 10^4$	386.0	72.0	70.615	24.13	1.0	0.1675	$7.20 \times 10^{-2}$	$6.25 \times 10^{-2}$	$5.20 \times 10^{-3}$
lb-ft <sup>2</sup>	$4.21 \times 10^5$	2304.0	429.71	421.40	144.0	5.967	1.0	0.4297	0.3729	$3.10 \times 10^{-2}$
kg-cm <sup>2</sup>	$9.8 \times 10^5$	$5.36 \times 10^3$	1000.0	980.66	335.1	13.887	2.327	1.0	0.8679	$7.23 \times 10^{-2}$
lb-in <sup>2</sup>	$1.129 \times 10^4$	$6.177 \times 10^3$	$1.152 \times 10^3$	$1.129 \times 10^3$	386.08	16.0	2.681	1.152	1.0	$8.33 \times 10^{-2}$
lb-ft <sup>2</sup>	$1.355 \times 10^7$	$7.41 \times 10^4$	$1.38 \times 10^4$	$1.35 \times 10^4$	$4.63 \times 10^3$	192.0	32.17	13.825	12.0	1.0

## TORQUE

A \ B	dyne-cm	gm-cm	oz-in	kg-cm	lb-in	N-m	lb/ft	kg/m
dyne-cm	1.0	$1.019 \times 10^{-3}$	$1.416 \times 10^{-5}$	$1.0197 \times 10^{-6}$	$8.850 \times 10^{-7}$	$10^{-7}$	$7.375 \times 10^{-6}$	$1.019 \times 10^{-6}$
gm-cm	980.665	1.0	$1.388 \times 10^{-2}$	$10^{-3}$	$8.679 \times 10^{-4}$	$9.806 \times 10^{-5}$	$7.233 \times 10^{-5}$	$10^{-5}$
oz-in	$7.061 \times 10^4$	72.007	1.0	$7.200 \times 10^{-2}$	$6.25 \times 10^{-2}$	$7.061 \times 10^{-3}$	$5.208 \times 10^{-3}$	$7.200 \times 10^{-4}$
kg-cm	$9.806 \times 10^5$	1000.0	13.877	1.0	0.8679	$9.806 \times 10^{-2}$	$7.233 \times 10^{-2}$	$10^{-2}$
lb-in	$1.129 \times 10^6$	$1.152 \times 10^3$	16.0	1.152	1.0	0.112	$8.333 \times 10^{-2}$	$1.152 \times 10^{-2}$
N-m	$10^7$	$1.019 \times 10^4$	141.612	10.197	8.850	1.0	0.737	0.102
lb-ft	$1.355 \times 10^7$	$1.382 \times 10^4$	192.0	13.825	12.0	1.355	1.0	0.138
kg-m	$9.806 \times 10^7$	$10^5$	$1.388 \times 10^3$	100.0	86.796	9.806	7.233	1.0

## LINEAR VELOCITY

A \ B	in/min	ft/min	in/sec	ft/sec	mm/sec	m/sec
in/min	1.0	0.0833	0.0167	$1.39 \times 10^{-3}$	0.42	$4.2 \times 10^{-4}$
ft/min	12.0	1.0	0.2	0.0167	5.08	$5.08 \times 10^{-3}$
in/sec	60.0	5.0	1.0	0.083	25.4	0.0254
ft/sec	720.0	60.0	12.0	1.0	304.8	0.3048
cm/sec	23.62	1.97	0.3937	0.0328	10	0.01
m	2362.2	196.9	39.37	3.281	1000	1.0

## ANGULAR VELOCITY

A \ B	deg/s	rad/s	rpm	rps
deg/s	1.0	$1.75 \times 10^{-2}$	0.167	$2.78 \times 10^{-3}$
rad/s	57.3	1.0	9.55	0.159
rpm	6.0	0.105	1.0	$1.67 \times 10^{-2}$
rps	360.0	6.28	60.0	1.0

## ABBREVIATED TERMS

C = Celsius	gm(f) = gram force	lb(f) = pound force	oz(f) = ounce force
cm = centimeter	hp = horse power	lb(m) = pound mass	oz(m) = ounce mass
F = Fahrenheit	in = inch	min = minute	rad = radians
ft = foot	kg = kilogram	mm = millimeter	rpm = revs per minute
g = gravity	kg(f) = kilogram force	m = meter	rps = revs per second
gm = gram	kw = Kilowatt	N = Newton	s = seconds



## RESOURCES

Conversion Tables

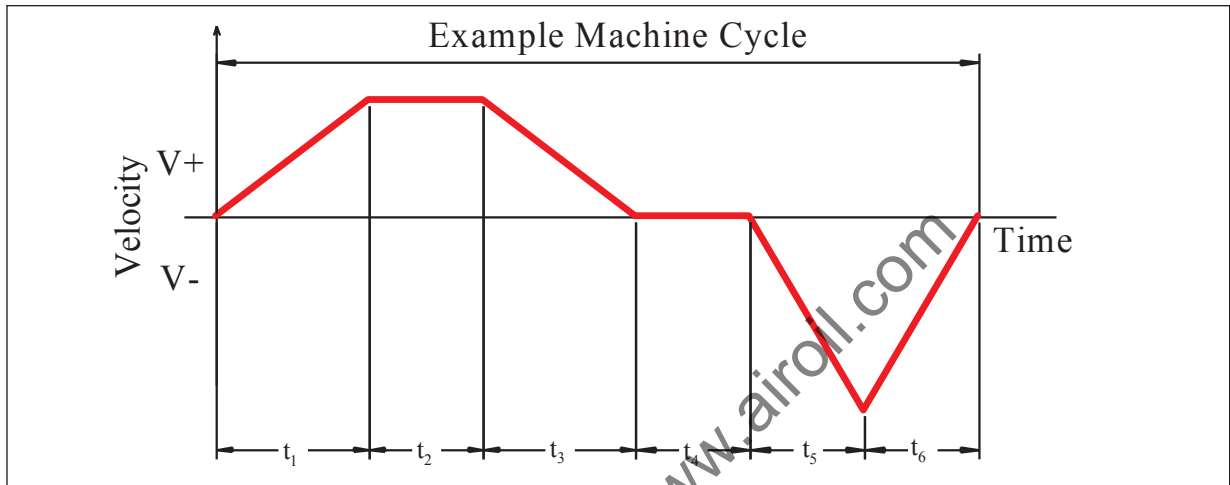
# Axi dyne® Basic Sizing Equations

## MOTION PROFILES

### MOTION PROFILE INTRODUCTION

#### Move Profile

Actuator selection begins with the calculation of speed requirements. A move profile is a plot of velocity vs. time for a machine cycle.

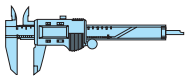
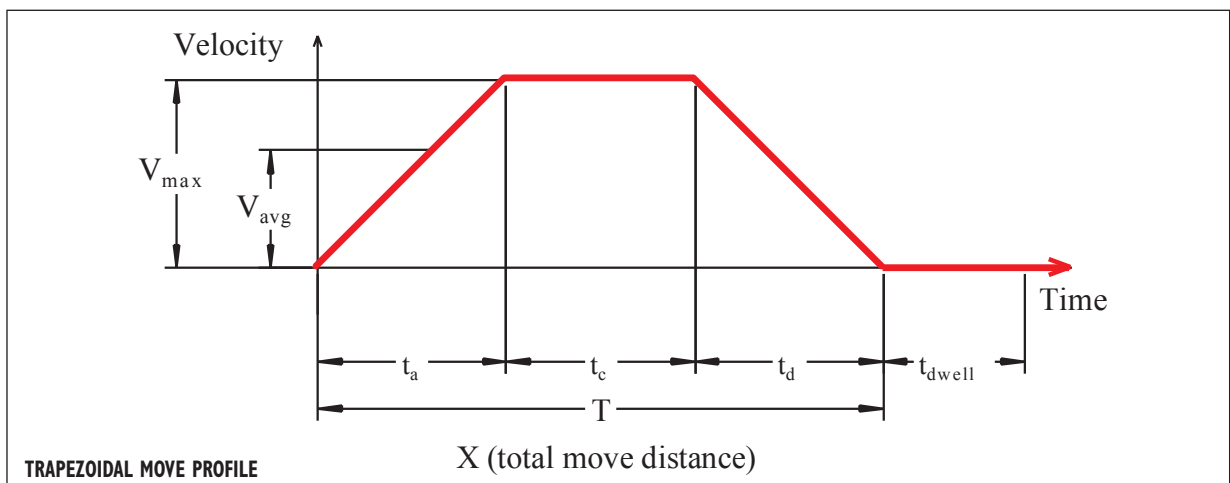


The Figure above shows a typical machine cycle. The first move is a trapezoidal move profile and the second is a triangular profile. During the trapezoidal move the load accelerates for a time ( $t_1$ ), has a constant speed for time ( $t_2$ ) and decelerates to a stop in time ( $t_3$ ). After a dwell time ( $t_4$ ) the load reverses direction and accelerates for time ( $t_5$ ) and then decelerates back to a stop in time ( $t_6$ ).

#### Trapezoidal and Triangular Profiles

Each actuator will have a maximum speed that it can achieve for each specific load capacity. This maximum speed will determine which type of motion profile can be used to complete the move. Two common types move profiles are trapezoidal and triangular.

If the average velocity of the profile, is less than half the maximum velocity of the actuator, then triangular profiles can be used. Triangular profiles result in the lowest possible acceleration and deceleration. Otherwise a trapezoidal profile with 3 equal divisions will result in 25% lower maximum speed and 12.5% higher acceleration and deceleration. This is commonly called a 1/3 trapezoidal profile. The trapezoidal move profile provides a good compromise between acceleration rate and max speed and is the recommended move profile.



#### RESOURCES

Sizing Equations  
• Motion profiles

# Axi-dyne® Basic Sizing Equations

## MOTION PROFILES

FOR GREATER SPEED AND ACCURACY USE TOL-O-MOTION SIZING & SELECTION SOFTWARE AVAILABLE AT [WWW.TOLOMATIC.COM](http://WWW.TOLOMATIC.COM)

### TRIANGULAR PROFILE

Assume :  $t_a = t_c = t_d = \frac{T}{3}$

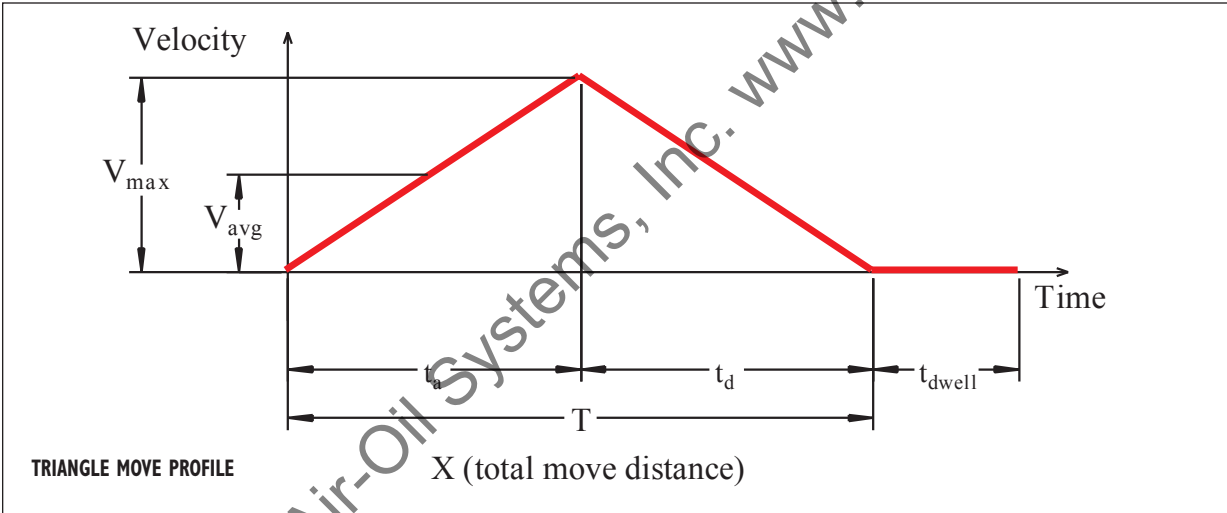
Then :  $V_{\max} = \frac{1.5 \cdot X}{T}$

$a = d = \frac{4.5 \cdot X}{T^2}$

$V_{\text{avg}} = \frac{X}{T}$

$X$  = total move distance  
 $T$  = total move time  
 $a$  = acceleration rate  
 $d$  = deceleration rate  
 $t_a$  = acceleration time  
 $t_c$  = constant speed time  
 $t_d$  = deceleration time  
 $t_{\text{dwell}}$  = dwell time  
 $V_{\max}$  = maximum velocity  
 $V_{\text{avg}}$  = average velocity

### TRAPEZOIDAL EQUATIONS



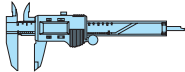
$V_{\max} = 2 \cdot V_{\text{avg}} = 2 \frac{X}{T}$

$t_a = t_d = \frac{T}{2}$

$a = d = \frac{2 \cdot V_{\max}}{T} = \frac{4 \cdot X}{T^2}$

### TRIANGULAR EQUATIONS

$X$  = total move distance  
 $T$  = total move time  
 $a$  = acceleration rate  
 $d$  = deceleration rate  
 $t_a$  = acceleration time  
 $t_d$  = deceleration time  
 $t_{\text{dwell}}$  = dwell time  
 $V_{\max}$  = maximum velocity  
 $V_{\text{avg}}$  = average velocity



### RESOURCES

Sizing Equations  
 • Motion profiles

# Axi *dyne*® Basic Sizing Equations

## MOTION PROFILES

### TRAPEZOIDAL MOTION PROFILE

#### Motion parameter calculations for a Trapezoidal motion profile

$X$  = Total move distance..... = \_\_\_\_\_ (in.)

$T$  = Total move time..... = \_\_\_\_\_ (sec.)

$t_{dwell}$  = Dwell time after the motion..... = \_\_\_\_\_ (sec.)

#### Trapezoidal move profile (Enter your application values designated in light blue.)

Calculate the maximum velocity of the move

$$V_{max} = 1.5 \cdot \frac{X}{T} = 1.5 \cdot \left[ \frac{X}{T} \right] \dots\dots\dots = \text{_____ (in./sec.)}$$

Calculate the maximum acceleration rate of the move

$$a = \frac{4.5 \cdot X}{T^2} = \frac{4.5 \cdot \left[ \frac{X}{T^2} \right]}{\dots\dots\dots} = \text{_____ (in./sec.^2)}$$

Calculate the acceleration time for the move

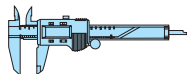
$$t_a = \frac{T}{3} = \left[ \frac{T}{3} \right] \dots\dots\dots = \text{_____ (sec.)}$$

Calculate the constant speed time for the move

$$t_d = \frac{T}{3} = \left[ \frac{T}{3} \right] \dots\dots\dots = \text{_____ (sec.)}$$

Calculate the deceleration time for the move

$$t_d = \frac{T}{3} = \left[ \frac{T}{3} \right] \dots\dots\dots = \text{_____ (sec.)}$$



#### RESOURCES

Sizing Equations  
• Motion profiles

# Axi-dyne® Basic Sizing Equations

## MOTION PROFILES

FOR GREATER SPEED AND ACCURACY USE TOL-O-MOTION SIZING & SELECTION SOFTWARE AVAILABLE AT [WWW.TOLOMATIC.COM](http://WWW.TOLOMATIC.COM)

### EXAMPLE

An actuator needs to move 12 inches in 2 seconds, then wait for 1 sec. Using a trapezoidal profile, calculate the acceleration/deceleration rate, move time for each segment and maximum velocity.

$$X = \text{Total move distance} \dots\dots\dots = 12 \text{ inches}$$

$$T = \text{Total move time} \dots\dots\dots = 2 \text{ sec}$$

$$t_{\text{dwell}} = \text{Dwell time after the motion} \dots\dots\dots = 1 \text{ sec}$$

#### Trapezoidal move profile

Calculate the maximum velocity of the move

$$V_{\text{max}} = 1.5 \cdot \frac{X}{T} = 1.5 \cdot \frac{[ 12 ]}{[ 2 ]} \dots\dots\dots = 9 \frac{\text{in}}{\text{sec}}$$

Calculate the maximum acceleration rate of the move

$$a = \frac{4.5 \cdot X}{T^2} = \frac{4.5 \cdot [ 12 ]}{[ 2^2 ]} \dots\dots\dots = 13.5 \frac{\text{in}}{\text{sec}^2}$$

Calculate the acceleration time for the move

$$t_a = \frac{T}{3} = \frac{[ 2 ]}{3} \dots\dots\dots = 0.667 \text{ sec}$$

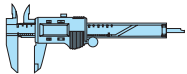
Calculate the constant speed time for the move

$$t_d = \frac{T}{3} = \frac{[ 2 ]}{3} \dots\dots\dots = 0.667 \text{ sec}$$

Calculate the deceleration time for the move

$$t_d = \frac{T}{3} = \frac{[ 2 ]}{3} \dots\dots\dots = 0.667 \text{ sec}$$

Air-Oil Systems, Inc. www.airoil.com



#### RESOURCES

- Sizing Equations
- Motion profiles

# Axi dyne® Basic Sizing Equations

## RODLESS ACTUATOR SIZING

### INTRODUCTION

Rodless actuators have bearings that are designed to support loads, however actuator loading is limited, and moment, normal, and side loads on the rodless actuator need to be evaluated. Moment loads are rotational forces (or torque) which are applied to the carriage assembly. They are defined by the axis they are acting upon.

**Note:** *This manual sizing example only applies to horizontal applications with a single carrier supporting 100% of the load weight. For other orientations or dual carrier systems it is recommended that the sizing and selection software be used.*

To evaluate the actuator forces use the diagram below. The three forces ( $F_x$ ,  $F_y$ ,  $F_z$ ) and the load weight ( $W$ ) are a general loading condition and applies to the load a distance ( $x,y,z$ ) from the center point of the carrier. These forces may be due to gravity, friction, applied loads and the actuator thrust. Each of these forces may act at different points of application. For example, gravity will act at the center of gravity of the load, while friction and applied loads will act at the edge of the load.

The equations for moment loads assume that the directions of the arrows in the figure are positive. If the forces or torques in your application work in the opposite direction, they are negative and they should be entered as negative numbers.

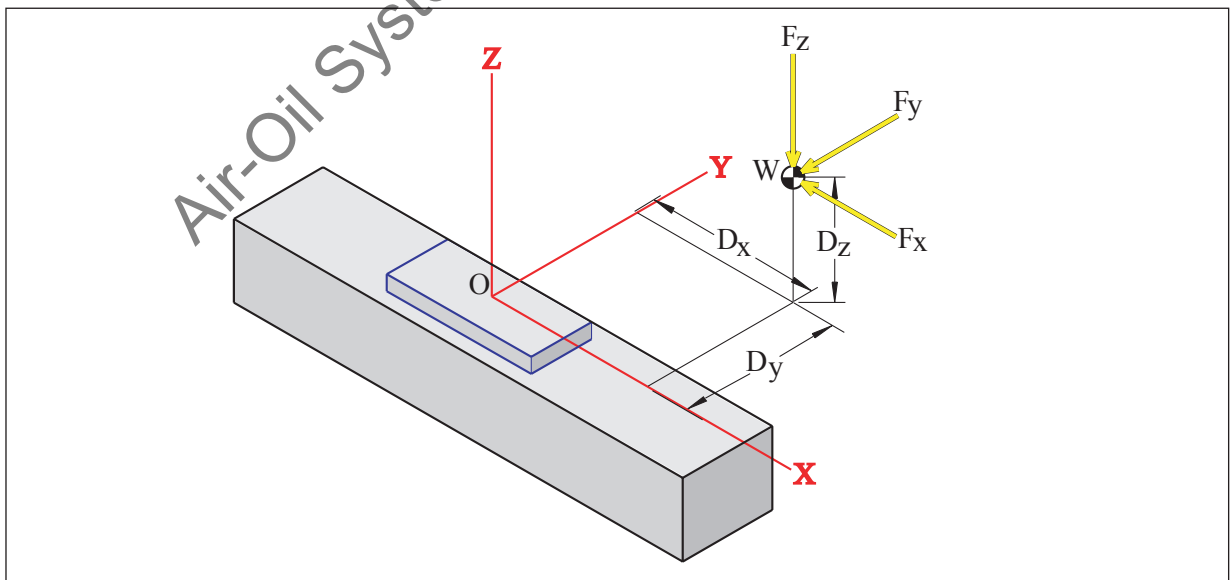
The thrust required to move a load a given distance in a given time may be calculated by summing all of the forces that act on the load. These forces fall within the following four types:

**GRAVITY** is an important factor when the load is being raised or lowered. When the application is moving horizontal the gravity force is zero.

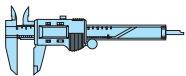
**FRICTION FORCE** is present from the friction in the guide rod bearings. This force will very depending on the type of bearing used.

**EXTERNAL FORCE** can come from springs, other actuators, magnets, and are the forces that act in the direction of travel other than bearing friction.

**ACCELERATION/DECELERATION FORCE** is the force that the actuator needs to produce to get the load to the required speed and slow it back down.



The figure above shows a top view general case where the force required by the actuator must be determined. All the forces are included, and it is important to note that all of these forces can change over time, so the actuator force must be calculated for each section of the move profile. The worst case thrust, speed and tooling plate deflection required should be used to pick the appropriate actuator.



### RESOURCES

Sizing Equations  
• Rodless actuators

J-10



# Axi-dyne® Basic Sizing Equations

## RODLESS ACTUATOR SIZING

### REQUIRED INFORMATION, CALCULATIONS

#### Required information

- $W$  = Weight of object being moved..... = \_\_\_\_\_ (lbs.)  
 $a$  = Maximum acceleration rate from motion profile..... = \_\_\_\_\_ (in./sec.<sup>2</sup>)  
 $g$  = Gravity constant..... =  $386 \frac{\text{in}}{\text{sec}^2}$   
 $D_x$  = Distance from center of carrier to center of gravity of load along X axis = \_\_\_\_\_ (in.)  
 $D_y$  = Distance from center of carrier to center of gravity of load along Y axis = \_\_\_\_\_ (in.)  
 $D_z$  = Distance from center of carrier to center of gravity of load along Z axis = \_\_\_\_\_ (in.)  
 $F_{\text{ext}_x}$  = External force on load along the X axis..... = \_\_\_\_\_ (lbs.)  
 $F_{\text{ext}_y}$  = External force on load along the Y axis..... = \_\_\_\_\_ (lbs.)  
 $F_{\text{ext}_z}$  = External force on load along the Z axis..... = \_\_\_\_\_ (lbs.)

#### Calculations (Enter your application values designated in light blue.)

Force in the X axis

$$F_x = F_{\text{ext}_x} + \frac{W}{g} \cdot a = [F_{\text{ext}_x}] + \left[ \frac{W}{g} \right] \cdot [a] \dots\dots\dots = \text{_____ (lbs.)}$$

Force in the Y axis

$$F_y = F_{\text{ext}_y} = \dots\dots\dots = \text{_____ (lbs.)}$$

Force in the Z axis

$$F_z = F_{\text{ext}_z} + W = [F_{\text{ext}_z}] + [W] \dots\dots\dots = \text{_____ (lbs.)}$$

Moment load about the X axis

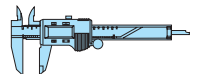
$$M_x = F_z \cdot D_y - F_y \cdot D_z = [F_z] \cdot [D_y] - [F_y] \cdot [D_z] \dots\dots\dots = \text{_____ (lbs.-in.)}$$

Moment load about the Y axis

$$M_y = F_z \cdot D_x - F_x \cdot D_z = [F_z] \cdot [D_x] - [F_x] \cdot [D_z] \dots\dots\dots = \text{_____ (lbs.-in.)}$$

Moment load about the Z axis

$$M_z = F_y \cdot D_x - F_x \cdot D_y = [F_y] \cdot [D_x] - [F_x] \cdot [D_y] \dots\dots\dots = \text{_____ (lbs.-in.)}$$



#### RESOURCES

Sizing Equations  
• Rodless actuators

# Axi dyne® Basic Sizing Equations

## RODLESS ACTUATOR SIZING

### SELECTING THE CORRECT ACTUATOR

Pick an actuator that has the thrust, speed, and moment load capability to move the load. Use the speed/stroke graph for the screw, and the specification tables for the actuator families shown in Section C. Keep in mind the following information during the selection process:

#### ***Screw Critical Speed and Thrust limit***

When using the critical speed charts, the intersection on the graph of the application speed and the actuator stroke length must lie below the curve for the screw being considered. Each screw also has a thrust limit and the  $F_x$  force must be below this limit.

#### ***Moment Loads***

Application moment loads calculated for the X, Y and Z axis must be less than the values shown in the Section C tables for the actuator being considered.

#### ***Forces***

Application forces calculated for the Y and Z axis must be less than the values shown in the Section C tables for the actuator being considered.

#### ***Loading Combination Factor***

The actuator is not designed to have the full rated load on all axis at the same time. The loading combination factor (see below) is used to determine if the combination of all the forces is excessive for the actuator chosen.

#### **Required information** (Enter your application values designated in light blue.)

$F_x$ = Force in the X axis.....	= _____	(lbs.)
$F_y$ = Force in the Y axis.....	= _____	(lbs.)
$F_z$ = Force in the Z axis.....	= _____	(lbs.)
$M_x$ = Moment load about the X axis.....	= _____	(lbs.-in.)
$M_y$ = Moment load about the Y axis.....	= _____	(lbs.-in.)
$M_z$ = Moment load about the Z axis.....	= _____	(lbs.-in.)

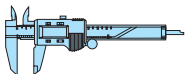
$$C_f = \frac{M_x}{M_{x\_max}} + \frac{M_y}{M_{y\_max}} + \frac{M_z}{M_{z\_max}} + \frac{F_y}{F_{y\_max}} + \frac{F_z}{F_{z\_max}}$$

$$C_f = \left[ \frac{M_x}{M_{x\_max}} \right] + \left[ \frac{M_y}{M_{y\_max}} \right] + \left[ \frac{M_z}{M_{z\_max}} \right] + \left[ \frac{F_y}{F_{y\_max}} \right] + \left[ \frac{F_z}{F_{z\_max}} \right] \dots = \underline{\hspace{2cm}}$$

The moment combination factor must be less than or equal to 1.5

If it is greater than 1.5 a larger actuator should be chosen.

$$C_f \leq 1.5$$



#### RESOURCES

Sizing Equations  
• Rodless actuators

# Axi-dyne® Basic Sizing Equations

## ROD SCREW ACTUATOR SIZING

### INTRODUCTION

Rod style actuators are used when the load being moved is guided by an external device. In the following example the load is being pushed up an incline. The actuator does not need to support the weight of the load just provide thrust to push it up the incline.

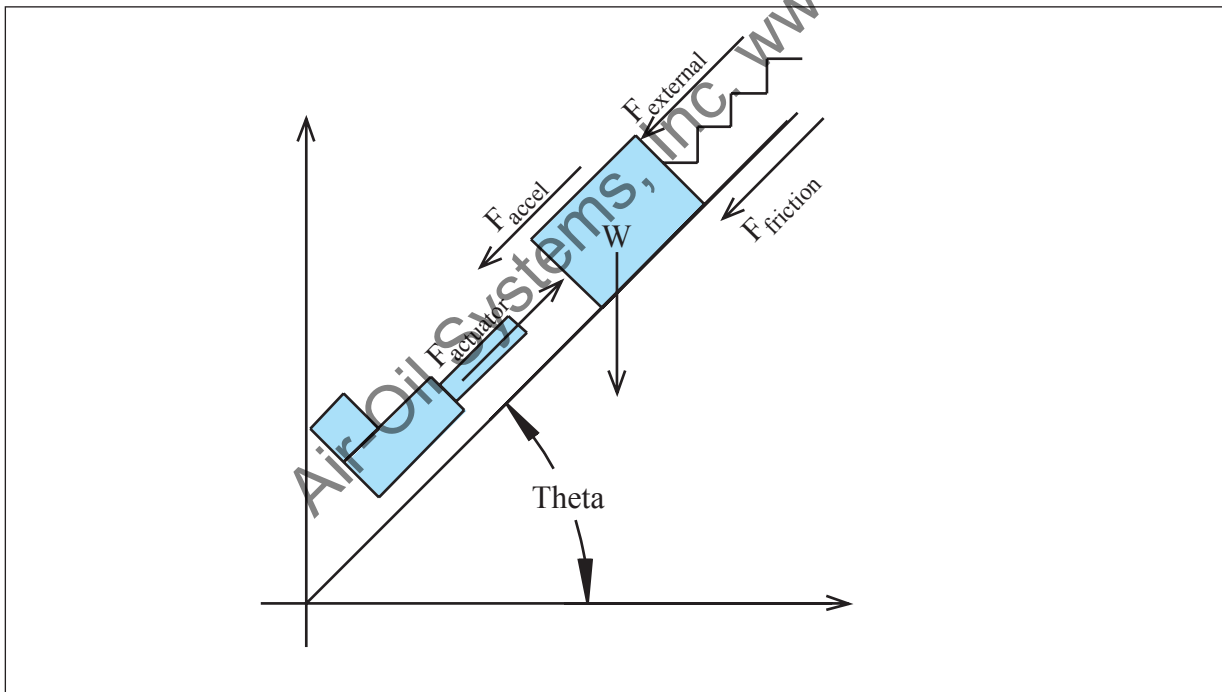
The thrust required to move a load a given distance in a given time may be calculated by summing all of the forces that act on the load. These forces fall within the following four types:

**GRAVITY** is an important factor when the load is being raised or lowered. When the application is moving horizontal the gravity force is zero.

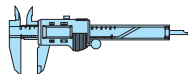
**FRICTION FORCE** is present when moving the load using external supports. An example would be pushing a box across a conveyor belt or when using an external bearing support.

**EXTERNAL FORCE** can come from springs, other actuators, magnets, and are the forces that act in the direction of travel on the load other than friction and gravity.

**ACCELERATION/DECELERATION FORCE** is the force that the actuator needs to produce to get the load to the required speed and slow it back down. By convention when accelerating the force is positive and when decelerating the force is negative.



The figure above shows a general case where the force required by the actuator must be determined. All the forces are included, and it is important to note that all of these forces can change over time, so the actuator force must be calculated for each section of the move profile. The worst case thrust and speed required should be used to pick the appropriate actuator.



### RESOURCES

**Sizing Equations**  
• Rod screw actuators

# Axi dyne® Basic Sizing Equations

## ROD SCREW ACTUATOR SIZING

### REQUIRED INFORMATION, CALCULATIONS

#### Required information

$W_{load}$  = Weight of object being moved ..... = \_\_\_\_\_ (lbs.)  
 $W_b$  = Base weight of moving parts ..... = \_\_\_\_\_ (lbs.)  
 $W_{stroke}$  = Weight of moving parts per inch of stroke..... = \_\_\_\_\_ (lbs./in.)  
 $W$  = Total weight =  $W_{load} + W_b + W_{stroke} \cdot stroke$ ..... = \_\_\_\_\_ (lbs.)  
 $a$  = Acceleration rate from the motion profile..... = \_\_\_\_\_ (in./sec.<sup>2</sup>)  
 $g$  = Gravity constant..... =  $386 \frac{\text{in}}{\text{sec}^2}$   
 $\mu$  = Coefficient of friction for selected bearing type..... = \_\_\_\_\_  
 $\theta$  = Angle of the actuator from horizontal..... = \_\_\_\_\_ °  
 $F_{external}$  = External force acting in the direction of travel..... = \_\_\_\_\_ (lbs.)

#### Calculations (Enter your application values designated in light blue.)

Force to accelerate load

$$F_{accel} = \frac{W}{g} \cdot a = \left[ \frac{W}{g} \right] \cdot [ a ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force from friction

$$F_{friction} = \mu \cdot W \cdot \cos(\theta) = [ \mu ] \cdot [ W ] \cdot \cos[ \theta ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force due to gravity

$$F_{gravity} = W \cdot \sin(\theta) = [ W ] \cdot [ \sin \theta ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force during acceleration segment

$$F_a = F_{gravity} + F_{friction} + F_{external} + F_{accel} = [ F_{gravity} ] + [ F_{friction} ] + [ F_{external} ] + [ F_{accel} ] = \text{_____ (lbs.)}$$

Force during constant speed segment

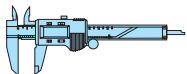
$$F_c = F_{gravity} + F_{friction} + F_{external} = [ F_{gravity} ] + [ F_{friction} ] + [ F_{external} ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force during deceleration segment

$$F_d = F_{gravity} + F_{friction} + F_{external} - F_{accel} = [ F_{gravity} ] + [ F_{friction} ] + [ F_{external} ] - [ F_{accel} ] = \text{_____ (lbs.)}$$

Force during the dwell segment (zero is value is negative)

$$F_{dwell} = F_{gravity} - F_{friction} + F_{external} = [ F_{gravity} ] - [ F_{friction} ] + [ F_{external} ] \dots\dots\dots = \text{_____ (lbs.)}$$



#### RESOURCES

Sizing Equations  
• Rod screw actuators

# Axi dyne® Basic Sizing Equations

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## ROD SCREW ACTUATOR SIZING

### SELECTING THE CORRECT ACTUATOR

Pick an actuator that has the thrust, speed and stroke capability to move the load. Use the graphs in this catalog to determine the speed/stroke length and the maximum screw thrust for the actuators shown in Section D. Keep in mind the following information during the selection process:

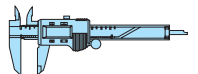
#### *Screw Critical Speed and Thrust limit*

When using the critical speed charts, the intersection on the graph of the application speed and the actuator stroke length must lie below the curve for the screw being considered. Each screw also has a thrust limit and the maximum thrust from the motion segments must be below this limit.

#### *The options when selecting an actuator are:*

1. Body size – 6 body sizes available.
2. Inline or reverse parallel motor mounting  
Effects the mounting options and motor sizes possible (see actuator options in Section D).

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#### RESOURCES

**Sizing Equations**  
• Rod screw actuators

# Axi<sup>dyne</sup>® Basic Sizing Equations

## GUIDED SCREW ACTUATOR SIZING

### INTRODUCTION

Guided Screw Actuators (GSA) are used when the load being moved needs to be supported and guided. The actuator will support the weight of the load as it is moved along the actuator stroke.

**Note:** This manual sizing example only applies to horizontal applications with the tooling plate in the horizontal orientation. For other orientations it is recommended that the sizing and selection be used.

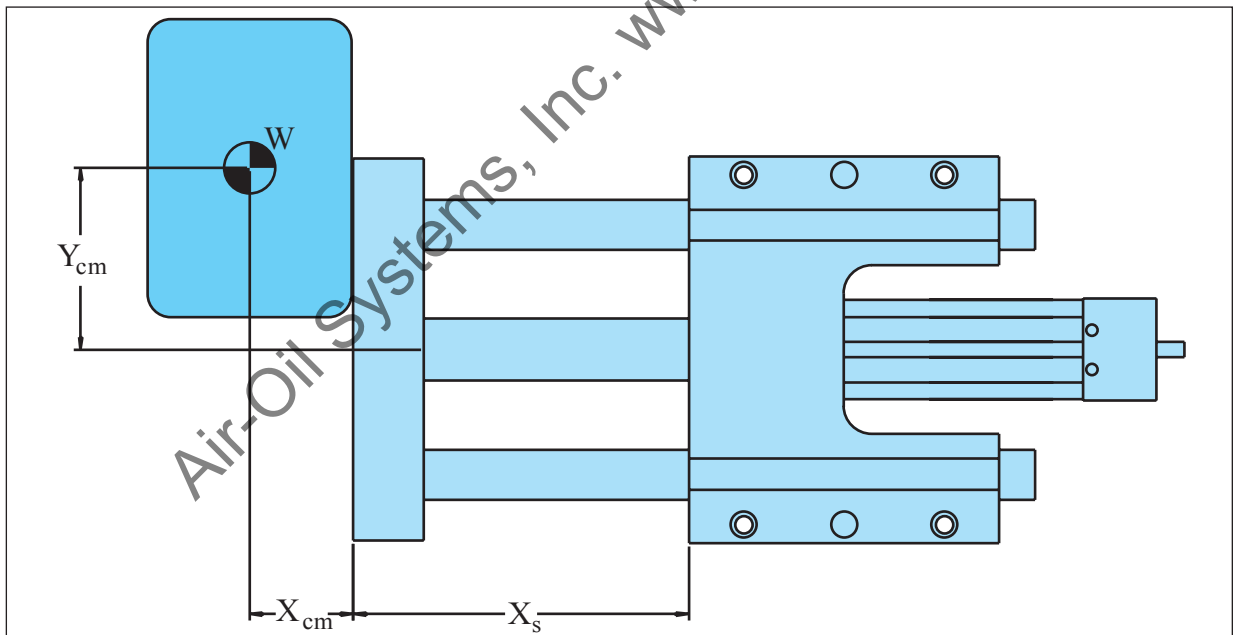
The thrust required to move a load a given distance in a given time may be calculated by summing all of the forces that act on the load. These forces fall within the following four types:

**GRAVITY** is an important factor when the load is being raised or lowered. When the application is moving horizontal the gravity force is zero.

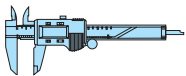
**FRICTION FORCE** is present from the friction in the guide rod bearings. This force will vary depending on the type of bearing used.

**EXTERNAL FORCE** can come from springs, other actuators, magnets, and are the forces that act in the direction of travel other than bearing friction.

**ACCELERATION/DECELERATION FORCE** is the force that the actuator needs to produce to get the load to the required speed and slow it back down.



The figure above shows a top view general case where the force required by the actuator must be determined. All the forces are included, and it is important to note that all of these forces can change over time, so the actuator force must be calculated for each section of the move profile. The worst case thrust, speed and tooling plate deflection required should be used to pick the appropriate actuator.



### RESOURCES

**Sizing Equations**  
• Guided screw actuators

### REQUIRED INFORMATION, CALCULATIONS

#### Required information

- $W_{load}$  = Weight of object being moved ..... = \_\_\_\_\_ (lbs.)  
 $W_b$  = Base weight of moving parts ..... = \_\_\_\_\_ (lbs.)  
 $W_{stroke}$  = Weight of moving parts per inch of stroke..... = \_\_\_\_\_ (lbs./in.)  
 $W$  = Total weight =  $W_{load} + W_b + W_{stroke} \cdot stroke$ ..... = \_\_\_\_\_ (lbs.)  
 $a$  = Acceleration rate from motion profile..... = \_\_\_\_\_ (in./sec.<sup>2</sup>)  
 $g$  = Gravity constant..... =  $386 \frac{\text{in}}{\text{sec}^2}$   
 $\mu$  = Coefficient of friction for selected bearing type..... = \_\_\_\_\_  
 $X_s$  = Stroke length of the actuator..... = \_\_\_\_\_ (in.)  
 $X_{CM}$  = Distance from the tooling plate to the load's center of mass..... = \_\_\_\_\_ (in.)  
 $Y_{CM}$  = Distance from the center of tooling plate the the load's center of mass... = \_\_\_\_\_ (in.)  
 $F_{external}$  = External force on load..... = \_\_\_\_\_ (lbs.)

#### Calculations (Enter your application values designated in light blue.)

Force to accelerate load

$$F_{accel} = \frac{W}{g} \cdot a = \left[ \frac{W}{g} \right] \cdot [ a ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force from guide bearing friction

$$F_{friction} = \mu \cdot W = [ \mu ] \cdot [ W ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force during acceleration segment

$$F_a = F_{friction} + F_{external} + F_{accel} = [ F_{friction} ] + [ F_{external} ] + [ F_{accel} ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force during constant speed segment

$$F_c = F_{friction} + F_{external} = [ F_{friction} ] + [ F_{external} ] \dots\dots\dots = \text{_____ (lbs.)}$$

Force during deceleration segment

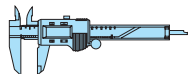
$$F_d = F_{friction} + F_{external} - F_{accel} = [ F_{friction} ] + [ F_{external} ] - [ F_{accel} ] \dots\dots\dots = \text{_____ (lbs.)}$$

Adjusted stroke length

$$X_{adj} = X_s + X_{CM} = [ X_s ] + [ X_{CM} ] \dots\dots\dots = \text{_____ (lbs.)}$$

Weight adjusted for an off center load

$$W_{adj} = W \cdot (1 + 0.48 \cdot Y_{CM}) = [ W ] \cdot (1 + 0.48 \cdot [ Y_{CM} ]) \dots\dots\dots = \text{_____ (lbs.)}$$



#### RESOURCES

- Sizing Equations**  
 • Guided screw actuators

# Axi dyne® Basic Sizing Equations

## GUIDED SCREW ACTUATOR SIZING

### SELECTING THE CORRECT ACTUATOR

Pick an actuator that has the thrust, speed, and guide rod deflection capability to move the load. There are three graphs in Section E of this catalog, thrust/speed for the screw, load weight/stroke for bearing and guide rod deflection/stroke length. All three graphs must be used to select an actuator. Keep in mind the following information during the selection process:

#### ***Screw Critical Speed and Thrust limit***

When using the critical speed charts, the intersection on the graph of the application speed and the actuator stroke length must lie below the curve for the screw being considered. Each screw also has a thrust limit and the maximum thrust from the motion segments must be below this limit.

#### ***Guide Bearing Capacity***

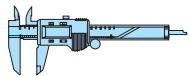
When using the load weight/stroke charts, the intersection point of adjusted stroke length and load weight values should always lie under the curve in order to obtain a nominal bearing life. If composite bearings are selected, linear speed must be taken into consideration.

#### ***Guide Rod Deflection***

When using the deflection charts, the intersection point of adjusted stroke length and load weight values should always lie under the curve for the desired amount of guide rod deflection when actuator is fully extended. The recommended maximum for guide rod deflection is 0.064 inches.

#### ***The options when selecting an actuator are:***

1. Body size – 4 body sizes available.
2. Guide Rod
  - Standard
  - Oversize – Reduces the deflection of tooling plate (only available with composite bearings).
  - Stainless Steel Standard Sized – Used when environments require.
  - Stainless Steel Oversized - Used when environments require reducing the deflection of tooling plate.
3. Bearing type
  - Linear ball – Used for long life in clean environments, only available with standard guide rods
  - Composite – Used in dirty environments and where stainless steel guide rods are required.



### RESOURCES

**Sizing Equations**  
• Guided screw actuators



# Axi-dyne® Basic Sizing Equations

## MOTOR SELECTION

### INTRODUCTION

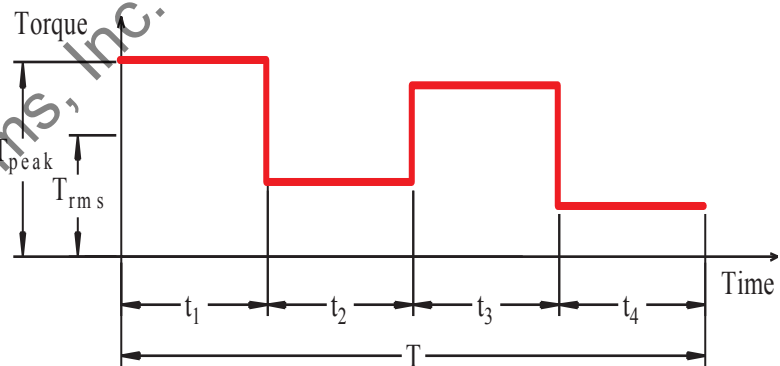
To determine the correct motor selection, it is first necessary to calculate the motor torque required for a direct drive system. This is done by setting the reduction ratio and efficiency to one and the reduction and motor inertia to zero. This will result in a torque required directly at the input to the actuator. By using the motor/drive, speed/torque curves found in Section F for Brushless motors, Section G for Microstepping motors and Section H for brushed dc motors, a suitable motor and drive combination can be selected. If a motor is not available that produces the required torque or the inertia ratio is not in a valid range, a reduction will be required. Both belt and planetary gearhead reductions are available (see relevant actuator section in this catalog for ratio's available for each actuator family). Recalculate the motor torque using the new reduction ratio and its efficiency. Once a motor and reduction have been determined, calculate the selected motor's inertia (motor uses some of its available torque to accelerate the rotor, reducing torque available to accelerate the actuator).

### SERVO MOTOR SYSTEM

Servo motor systems have two speed/torque curves: one for continuous duty operation and another for intermittent duty. A servo system can be selected according to the total torque and maximum velocity indicated by the continuous duty curve. However, by calculating the root mean square (RMS) torque based on the application duty cycle, you may be able to take advantage of the higher peak torque available in the intermittent duty range. The RMS torque must fall within the continuous duty region of the motor/drive and the application maximum must fall under the peak torque of the motor. Use the following formula when calculating the RMS torque. When selecting a servo motor, it is necessary to add a margin of safety to the torque required to move the load. The recommended margin for servo motors is 15%.

$$T_{RMS} = \sqrt{\frac{T_a^2 t_a + T_c^2 t_c + T_d^2 t_d + T_{dwell}^2 t_{dwell}}{T}} \quad \text{RMS Torque}$$

$T_a$  = Torque during the acceleration motion segment.  
 $t_a$  = acceleration time  
 $T_c$  = Torque during the constant speed motion segment  
 $t_c$  = constant speed time  
 $T_d$  = Torque during the deceleration motion segment.  
 $t_d$  = deceleration time  
 $T_{dwell}$  = Torque used during the dwell motion segment.  
 $t_{dwell}$  = dwell time  
 $T$  = Total time for the move



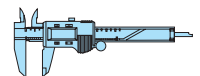
### STEPPER MOTOR SYSTEM

Microstepping motor systems have speed/torque curves based on continuous duty operation. To choose a stepper motor, take the peak torque from the application and add a 50% torque margin. When using the published torque curves, the intersection of the torque and the application speed must be below the curve for the selected motor.

#### Inertia Ratio

The inertia ratio is the ratio of load inertia over the motor inertia. If high load to motor inertia mismatch exists, it can result in load instabilities for compliant systems. The closer the inertia ratio is to one, the better the dynamic response of the motor. The following table shows the recommended inertia ratio's for the different motor types.

MOTOR TYPE	INERTIA RATIO
Brushless Servo	0.1 < Inertia ratio < 10
Brush Servo	0.1 < Inertia ratio < 10
Stepper	0.1 < Inertia ratio < 10



### RESOURCES

**Sizing Equations**  
 • Motor selection

# Axi dyne® Basic Sizing Equations

## MOTOR SELECTION

### REQUIRED INFORMATION, CALCULATIONS

#### Required information

$J_{base}$ = Inertia of the base actuator.....	= _____	(lbs.-in. <sup>2</sup> )
$J_{stroke}$ = Inertia of the actuator per inch of stroke.....	= _____	( $\frac{\text{lbs.-in.}^2}{\text{in.}}$ )
$stroke$ = Stroke length of the actuator.....	= _____	(in.)
$T_{preload}$ = Preload torque of the actuator.....	= _____	(lbs.-in.)
$\pi$ = .....	= 3.142	
$p$ = Pitch of the screw in Turns Per Inch (TPI).....	= _____	
$e$ = Efficiency of the screw or belt .....	= _____	
$n$ = Reduction ratio between the motor and the actuator.....	= _____	
$e_n$ = Efficiency of the reduction .....	= _____	
$J_n$ = Inertia of the reduction device .....	= _____	(lbs.-in. <sup>2</sup> )
$J_{motor}$ = Inertia of the motor.....	= _____	(lbs.-in. <sup>2</sup> )
$r$ = Radius of the drive belt pulley.....	= _____	(in.)
$J_{pulley}$ = Inertia of the drive belt pulleys.....	= _____	(lbs.-in. <sup>2</sup> )
$T$ = Total thrust .....	= _____	(lbs.)

#### Calculations (Enter your application values designated in light blue.)

Inertia of the load being moved:

SCREW-DRIVE

$$J_{load} = \frac{W_{load}}{g} = \frac{[W_{load}]}{[386.098]} \dots\dots\dots = \text{_____} \text{ (lbs.-in.}^2\text{)}$$

$$(2 \cdot \pi \cdot p)^2 \cdot n^2 \quad (2 \cdot [3.142] \cdot [p])^2 \cdot [n]^2$$

BELT-DRIVE

$$J_{load} = \frac{W_{load}}{g} \cdot \frac{r^2}{n^2} = \frac{[W_{load}]}{[386.098]} \cdot \frac{[r^2]}{[n^2]} \dots\dots\dots = \text{_____} \text{ (lbs.-in.}^2\text{)}$$

Torque to accelerate load:

SCREW-DRIVE

$$T_{accel} = 2 \cdot \pi \cdot p \cdot a \left( \frac{J_{load}}{e} \cdot \frac{n}{e_n} + (J_{base} + J_{stroke} \cdot stroke) \cdot \frac{n}{e_n} + J_n + J_{motor} \right)$$

$$2 \cdot [3.142] \cdot [p] \cdot [a] \left( \left( \frac{[J_{load}]}{[e]} \right) \cdot \frac{[n]}{[e_n]} + ([J_{base}] + [J_{stroke}] \cdot [stroke]) \cdot \frac{[n]}{[e_n]} + [J_n] + [J_{motor}] \right) = \text{_____} \text{ (lbs.-in.}^2\text{)}$$

BELT-DRIVE

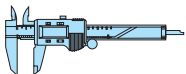
$$T_{accel} = \frac{a}{r} \left( \frac{J_{load}}{e} \cdot \frac{n}{e_n} + (J_{base} + J_{stroke} \cdot stroke) \cdot \frac{n}{e_n} + J_n + J_{pulleys} + J_{motor} \right)$$

$$\frac{[a]}{[r]} \left( \left( \frac{[J_{load}]}{[e]} \right) \cdot \frac{[n]}{[e_n]} + ([J_{base}] + [J_{stroke}] \cdot [stroke]) \cdot \frac{[n]}{[e_n]} + [J_n] + [J_{pulleys}] + [J_{motor}] \right) = \text{_____} \text{ (lbs.-in.}^2\text{)}$$

Torque to overcome gravity:

SCREW-DRIVE

$$T_{gravity} = \frac{F_{gravity}}{2 \cdot \pi \cdot p \cdot e_{screw} \cdot n \cdot e_n} = \frac{[F_{gravity}]}{[2] \cdot [3.142] \cdot [p] \cdot [e_{screw}] \cdot [n] \cdot [e_n]} = \text{_____} \text{ (lbs.-in.)}$$



#### RESOURCES

- Sizing Equations
- Motor selection

# Axi-dyne® Basic Sizing Equations

## MOTOR SELECTION

### CALCULATIONS (continued)

Torque to overcome gravity:

BELT-DRIVE

$$T_{gravity} = \frac{F_{gravity} \cdot r}{e \cdot n \cdot e_n} = \frac{[F_{gravity}] \cdot [r]}{[e] \cdot [n] \cdot [e_n]} = \text{_____ (lbs.-in.)}$$

Torque to overcome external friction:

SCREW-DRIVE

$$T_{friction} = \frac{F_{friction}}{2 \cdot \pi \cdot p \cdot e_{screw} \cdot n \cdot e_n} = \frac{[F_{friction}]}{[2] \cdot [3.142] \cdot [p] \cdot [e_{screw}] \cdot [n] \cdot [e_n]} = \text{_____ (lbs.-in.)}$$

BELT-DRIVE

$$T_{friction} = \frac{F_{friction} \cdot r}{e \cdot n \cdot e_n} = \frac{[F_{friction}] \cdot [r]}{[e] \cdot [n] \cdot [e_n]} = \text{_____ (lbs.-in.)}$$

Torque to overcome external force:

SCREW-DRIVE

$$T_{ext} = \frac{F_{ext}}{2 \cdot \pi \cdot p \cdot e_{screw} \cdot n \cdot e_n} = \frac{[F_{ext}]}{[2] \cdot [3.142] \cdot [p] \cdot [e_{screw}] \cdot [n] \cdot [e_n]} = \text{_____ (lbs.-in.)}$$

BELT-DRIVE

$$T_{ext} = \frac{F_{ext} \cdot r}{e \cdot n \cdot e_n} = \frac{[F_{ext}] \cdot [r]}{[e] \cdot [n] \cdot [e_n]} = \text{_____ (lbs.-in.)}$$

Maximum RPM of the motor:

SCREW-DRIVE

$$RPM = V_{max} \cdot p \cdot n = [V_{max}] \cdot [p] \cdot [n] = \text{_____ (lbs.-in.)}$$

BELT-DRIVE

$$RPM = \frac{30 \cdot V_{max} \cdot n}{\pi \cdot r} = \frac{[30] \cdot [V_{max}] \cdot [n]}{[3.142] \cdot [r]} = \text{_____ (lbs.-in.)}$$

Torque during the acceleration motion segment: SCREW-DRIVE & BELT-DRIVE

$$T_a = T_{gravity} + T_{friction} + T_{acc} + T_{breakaway} + T_{ext}$$

$$T_a = [T_{gravity}] + [T_{friction}] + [T_{acc}] + [T_{breakaway}] + [T_{ext}] = \text{_____ (lbs.-in.)}$$

Torque during the constant speed motion segment: SCREW-DRIVE & BELT-DRIVE

$$T_c = T_{gravity} + T_{friction} + T_{breakaway} + T_{ext}$$

$$T_c = [T_{gravity}] + [T_{friction}] + [T_{breakaway}] + [T_{ext}] = \text{_____ (lbs.-in.)}$$

Torque during the deceleration motion segment: SCREW-DRIVE & BELT-DRIVE

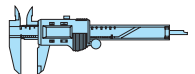
$$T_d = T_{gravity} + T_{friction} + T_{acc} - T_{breakaway} + T_{ext}$$

$$T_d = [T_{gravity}] + [T_{friction}] + [T_{acc}] - [T_{breakaway}] + [T_{ext}] = \text{_____ (lbs.-in.)}$$

Torque during the dwell motion segment: SCREW-DRIVE & BELT-DRIVE

$$T_{dwell} = T_{gravity} - T_{friction} - T_{breakaway} + T_{ext}$$

$$T_{dwell} = [T_{gravity}] - [T_{friction}] - [T_{breakaway}] + [T_{ext}] = \text{_____ (lbs.-in.)}$$



### RESOURCES

- Sizing Equations
- Motor selection

# Axi dyne® Basic Sizing Equations

## MOTOR SELECTION

### CALCULATIONS (continued)

Root Mean Square (RMS) torque (required for servo motor sizing)

$$T_{RMS} = \sqrt{\frac{T_a^2 t_a + T_c^2 t_c + T_d^2 t_d + T_{dwell}^2 t_{dwell}}{T}}$$

$$T_{RMS} = \sqrt{\frac{[T_a]^2 [t_a] + [T_c]^2 [t_c] + [T_d]^2 [t_d] + [T_{dwell}]^2 [t_{dwell}]}{[T]}} = \text{_____ (lbs.-in.)}$$

Peak torque during the motion segments

$$T_{max} = \text{_____} = \text{_____ (lbs.-in.)}$$

Torque margin for the motor type selected

$$M = (1.15 \text{ for servo motors}), (2.0 \text{ for stepper motors}) \text{_____} = \text{_____ (lbs.-in.)}$$

Continuous torque required at the motor

$$T_{cont} = T_{RMS} \cdot M = [T_{RMS}] \cdot [M] \text{_____} = \text{_____ (lbs.-in.)}$$

Peak torque required at the motor

$$T_{peak} = T_{max} \cdot M = [T_{max}] \cdot [M] \text{_____} = \text{_____ (lbs.-in.)}$$

Inertia of the actuator and load at the input.

SCREW-DRIVE

$$J_{total} = J_{load} + J_{base} + J_{stroke} \cdot stroke + J_n = [J_{load}] + [J_{base}] + [J_{stroke}] \cdot [stroke] + [J_n] = \text{_____ (lbs.-in.}^2\text{)}$$

BELT-DRIVE

$$J_{total} = J_{load} + J_{base} + J_{stroke} \cdot stroke + J_{pulleys} + J_n$$

$$J_{total} = [J_{load}] + [J_{base}] + [J_{stroke}] \cdot [stroke] + [J_{pulleys}] + [J_n] \text{_____} = \text{_____ (lbs.-in.}^2\text{)}$$

Inertia of the motor

$$J_{motor} = \text{_____} = \text{_____ (lbs.-in.}^2\text{)}$$

Inertia ratio of the load vs the motor

$$I_{ratio} = \frac{J_{total}}{J_{motor}} = \frac{[J_{total}]}{[J_{motor}]} \text{_____} = \text{_____ (lbs.-in.}^2\text{)}$$

Total thrust: SCREW-DRIVE

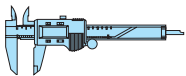
$$T = 2 \cdot \pi \cdot p \cdot e \cdot e_n \cdot n \left[ T_a - \left( (J_{base} + J_{stroke} \cdot stroke) \frac{n}{e_n} + J_n + J_{motor} \right) \cdot \frac{2 \cdot \pi \cdot p \cdot a}{g} - T_{breakaway} - T_{friction} \right]$$

$$T = 2 \cdot [3.142] \cdot [e] \cdot [e_n] \cdot [n] \left[ [T_a] - \left( ([J_{base}] + [J_{stroke}] \cdot [stroke]) \left[ \frac{n}{e_n} \right] + [J_n] + [J_{motor}] \right) \cdot \frac{[2] \cdot [3.142] \cdot [p] \cdot [a]}{[g]} - [T_{breakaway}] - [T_{friction}] \right] \text{_____} = \text{_____ (lbs.)}$$

Total thrust: BELT-DRIVE

$$T = \frac{e \cdot e_n \cdot n}{r} \left[ T_a - \left( (J_{base} + J_{stroke} \cdot stroke + J_{pulleys}) \frac{n}{e_n} + J_n + J_{motor} \right) \cdot \frac{a}{g \cdot r} - T_{breakaway} - T_{friction} \right]$$

$$T = \frac{[e] \cdot [e_n] \cdot [n]}{[r]} \left[ [T_a] - \left( ([J_{base}] + [J_{stroke}] \cdot [stroke] + [J_{pulleys}]) \left[ \frac{n}{e_n} \right] + [J_n] + [J_{motor}] \right) \cdot \frac{[a]}{[g] \cdot [r]} - [T_{breakaway}] - [T_{friction}] \right] \text{_____} = \text{_____ (lbs.)}$$



#### RESOURCES

Sizing Equations  
• Motor selection

# Axi dyne<sup>®</sup> Terms and Conditions of Sale

1. **ORDER ACCEPTANCE.** All orders or services are subject to acceptance in Minnesota by the written approval of an authorized official of Tol-O-Matic, Inc. Any such order shall be subject to these Terms and Conditions of Sale, and acceptance shall be conditioned on Purchaser's assent to such conditions. Purchaser's assent shall be deemed given unless Purchaser shall expressly notify Tol-O-Matic, Inc. in writing to the contrary within five (5) days after receipt of acknowledgment to confirmation of an order.

2. **CANCELLATION AND CHANGES.** No order accepted by Tol-O-Matic, Inc. may be modified in any manner by Purchaser unless agreed to in writing, by an authorized official of Tol-O-Matic, Inc.. Order cancellations, including reductions to order quantities, and changes shall be governed by the following:

- a. Any standard product order scheduled for shipment within five (5) working days of purchaser's request to cancel or modify will be shipped as previously acknowledged and purchaser agrees to accept shipment and payment responsibility, in full, at the price agreed upon.
- b. "Customer Special" orders scheduled for shipment within twenty (20) working days of purchaser's request to cancel or modify will be shipped as previously acknowledged and purchaser agrees to accept shipment and payment responsibility, in full, at the price agreed upon.
- c. All work in connection with "Customer Special" orders, not covered under Paragraph b, will be stopped immediately upon notification, and purchaser agrees to reimburse Tol-O-Matic, Inc. for all work-in-process and any materials or supplies used, or for which commitments have been made by Tol-O-Matic, Inc. in connection therewith.

3. **QUOTATIONS AND PRICES.** Written quotations automatically expire 30 calendar days from the date issued unless terminated sooner by written notice. (Verbal quotations expire, unless accepted in writing, the same day.)

All published prices and discounts are subject to change without notice. In the event of a net price change, the price of product(s) on order will be the price in effect on the date of order acknowledgment. Any addition to an outstanding order will be accepted at prices in effect when the addition is made.

4. **MINIMUM BILLING.** Orders amounting to less than \$35.00 net will be billed at \$35.00
5. **TAXES.** Any Manufacturer's Tax, Retailers Occupation Tax, Use Tax, Sales Tax, Excise Tax, Duty, Customer, Inspection or Testing Fee, or any other tax, fee or charge of any nature whatsoever, imposed by any government authority, on or measured by any transactions between Tol-O-Matic, Inc. and Purchaser shall be paid by the Purchaser in addition to the prices quoted or involved. In the event Tol-O-Matic, Inc. shall be required to pay any such tax, fee or charge, Purchaser shall reimburse therefore.
6. **TERMS OF PAYMENT.** Net invoice amount is due within 30 days from date of invoice subject to credit approval. A 2% per month service charge

shall apply to all invoices not paid within 30 days. All clerical errors are subject to correction. Any invoice in not paid within 60 days will subject that account to an immediate shipping hold.

7. **F.O.B. POINT.** All sales are F.O.B. Tol-O-Matic, Inc.'s facility in Hamel, Minnesota, unless quoted otherwise.
8. **DELIVERY.** Delivery of product(s) by Tol-O-Matic, Inc. to a carrier shall constitute delivery to Purchaser, and regardless of freight payment, title and all risk or loss or damage in transit shall pass to Purchaser at that time.

Should shipment be held beyond scheduled date, upon request of Purchaser, product will be billed and Purchaser agrees to accept any charges for warehousing, trucking and other expenses as may be incident to such delay.

Great care is taken by Tol-O-Matic, Inc. in crating its product. Tol-O-Matic, Inc. cannot be held responsible for breakage after having received "In Good Order" receipts from the transporting carrier. All claims for loss and damage must be made by Purchaser to the carrier within 14 days from receipt of goods. Tol-O-Matic, Inc. will assist insofar as practical in securing satisfactory adjustment of such claims wherever possible.

Claims for shortages or other errors must be made, in writing, within ten (10) days to Tol-O-Matic, Inc. and any additional expense of the method or route of shipment specified by Purchaser shall be borne by the Purchaser.

9. **SHIPPING SCHEDULES.** All quoted shipping schedules are approximate and will depend upon prompt receipt from Purchaser of confirming copy of Purchase Order. Dimensional drawings and specifications submitted by Tol-O-Matic, Inc. to Purchaser for approval must be returned to Tol-O-Matic, Inc. within 10 working days, with approval granted, and any exceptions noted, in order to avoid delay in manufacturing schedules.

Orders which include penalty clauses for failure to meet shipping schedules will not be acceptable, except in those cases specifically approved in writing by the General Manager of Tol-O-Matic, Inc..

Tol-O-Matic, Inc. shall not be liable for damage as a result of any delay due to any cause beyond Tol-O-Matic, Inc.'s reasonable control, including, without limitation, an Act of Nature; act of Purchaser; embargo, or other government act, regulation or request; fire; accident; strike; slow down; war; riot; flood; delay in transportation; and inability to obtain necessary labor, materials or manufacturing facilities. In the event of any such delay, the date of delivery shall be extended for a period equal to the time loss by reason of the delay. The acceptance of the product when delivered shall constitute a waiver of all claims for damages caused by any such delays.

10. **RETURN OF PRODUCT.** No product may be returned without first obtaining a Return Goods Authorization form and confirming memorandum from Tol-O-Matic, Inc.. Product, if accepted for credit, shall be subject to a minimum service charge of 35% of the invoice price and all

transportation charges shall be prepaid by the Purchaser; however, assembled products classified as "special," such as Cable Cylinders and other products which have been modified or built as "Customer Specials," are not returnable to Tol-O-Matic, Inc..

11. **WARRANTY.** Tol-O-Matic, Inc., WARRANTS PRODUCT MANUFACTURED BY IT TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM DATE OF SHIPMENT BY Tol-O-Matic, Inc.. IF WITHIN SUCH PERIOD ANY SUCH PRODUCT SHALL BE PROVED TO Tol-O-Matic, Inc.'s SATISFACTION TO BE SO DEFECTIVE, SUCH PRODUCT SHALL EITHER BE REPAIRED OR REPLACED AT Tol-O-Matic, Inc.'s OPTION.

THIS WARRANTY SHALL NOT APPLY:


- a. TO PRODUCT NOT MANUFACTURED BY Tol-O-Matic, Inc. WITH RESPECT TO PRODUCT NOT MANUFACTURED BY Tol-O-Matic, Inc.. THE WARRANTY OBLIGATIONS OF Tol-O-Matic, Inc. SHALL IN ALL RESPECTS CONFORM AND BE LIMITED TO THE WARRANTY ACTUALLY EXTENDED TO Tol-O-Matic, Inc. BY ITS SUPPLIER.
- b. TO PRODUCT WHICH SHALL HAVE BEEN REPAIRED OR ALTERED BY PARTIES OTHER THAN Tol-O-Matic, Inc. SO AS, IN Tol-O-Matic, Inc.'s JUDGMENT, TO AFFECT THE SAME ADVERSELY, OR
- c. TO PRODUCT WHICH SHALL HAVE BEEN SUBJECT TO NEGLIGENCE, ACCIDENT, OR DAMAGE BY CIRCUMSTANCES BEYOND THE CONTROL OF Tol-O-Matic, Inc. OR TO IMPROPER OPERATION MAINTENANCE OR STORAGE, OR TO OTHER THAN NORMAL USE AND SERVICE.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES WHATSOEVER, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, Tol-O-Matic, Inc. SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES WHATSOEVER WITH RESPECT TO PRODUCT MANUFACTURED OR SUPPLIED BY Tol-O-Matic, Inc. OR SERVICE RENDERED BY IT.

12. **CONSEQUENTIAL DAMAGE.** Tol-O-Matic, Inc., shall not, under any circumstances be liable for consequential damages.
13. **SERVICE CHARGES.** Should the Purchaser request the service of any erector, demonstrator or service man (except as specifically provided for and included in the price of the product) such service will be rendered at the rate outlined in the schedule of field service charges in effect at the date of request.

# TOL-O-MATIC MAKES PRODUCTS FOR ANYTHING THAT MOVES!

**AXIDYNE® ELECTRIC**



**SW44** High Thrust Actuator  
BROCHURE 3604-4155 & 3604-4156

**AXIDYNE® ELECTRIC**



**BCS** Screw-Drive Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**B3S** Screw-Drive Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**B3W** Belt-Drive Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**RSA** Rod Screw Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**TKB** TruTrack Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**TKS** TruTrack Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**




**SLS** Screw-Drive Linear Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**




**GSA** Guided Screw Actuator  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



**MRV** Motors  
CATALOG NUMBER 3600-4609

**AXIDYNE® ELECTRIC**



Axiom DV & Axiom PV  
CATALOG NUMBER 3600-4609

**PNEUMATIC**



**LS** Linear Slide  
CATALOG NUMBER 9900-4000

**PNEUMATIC**



**BC2** Band Cylinder  
CATALOG NUMBER 9900-4000

**PNEUMATIC**




**BC3** Band Cylinder  
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**BC4** Band Cylinder  
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**MG** Mag. Coupled Cylinder  
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**MGS** Mag. Coupled Slide  
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**PNEUMATIC**



**PB2** Power-Block2 Rod Cylinder Slide  
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**RCS** Rod Cylinder Slide  
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