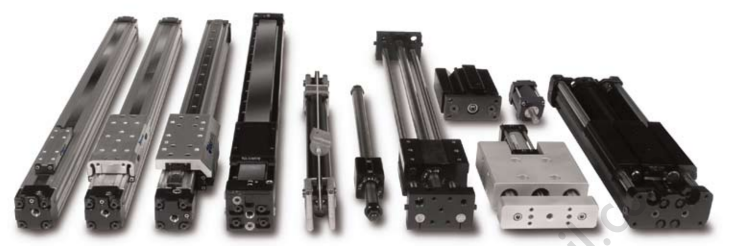


VRX VANE ROTARY ACTUATOR

● ENDURANCE TECHNOLOGY ●



WHAT YOU EXPECT FROM THE PNEUMATIC ACTUATOR LEADER:



Tolomatic offers a complete line of linear motion products. We offer more rodless cylinder styles than any other company. Rod style and vane rotary actuators complement our broad line of rodless pneumatic products.

INNOVATIVE RODLESS PRODUCTS

Tolomatic created the rodless cylinder industry when we manufactured the original cable cylinder. We continually add innovative products to our portfolio, offering industry leading pneumatic rodless products. For over 50 years, Tolomatic has been recognized as the rodless cylinder market leader. We earn that distinction daily by satisfying customers like you.

○ENDURANCE TECHNOLOGY[®]

Every Tolomatic pneumatic product is designed and built with Endurance TechnologySM. Material selection, from seals to finish, and every other design element is optimized for long life and excellent performance. The result is the best value and best performing pneumatic product in the market today. As one customer recently told us, "Your cylinders are built like a tank and run like a deer." Thank you!

TRUST YOUR APPLICATION TO THE PNEUMATIC ACTUATOR LEADER

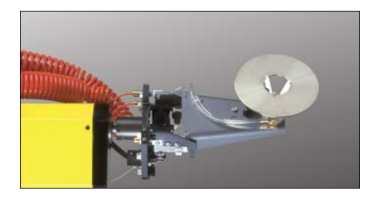
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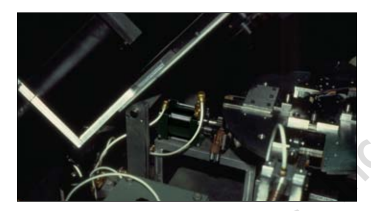
When you want the job done right, go with the experts. Long life. Durability. Ruggedness. Built to your specifications in 5 days or less. Turn to Tolomatic for you motion needs.

Be sure to visit www.tolomatic.com for up-to-date product specifications, free sizing and selection software, and 3D CAD solid files.

APPLICATIONS

With over 50 years of proven application experience, Tolomatic pneumatic products are key components in the following industries and applications:







INDUSTRY INSTALLATIONS

- Packaging
- Automotive
- •Food and Beverage
- Material Handling & Conveying
- Plastic Injection Molding
- Metal Processing
- •Paper and Textiles
- Medical
- Electronics
- Printing
- Many others

APPLICATIONS

- Material Handling
- •Part Transfer
- Parts Feeding
- Pick and Place
- Cutting
- Shutter Motion
- Part Clamping
- Many others

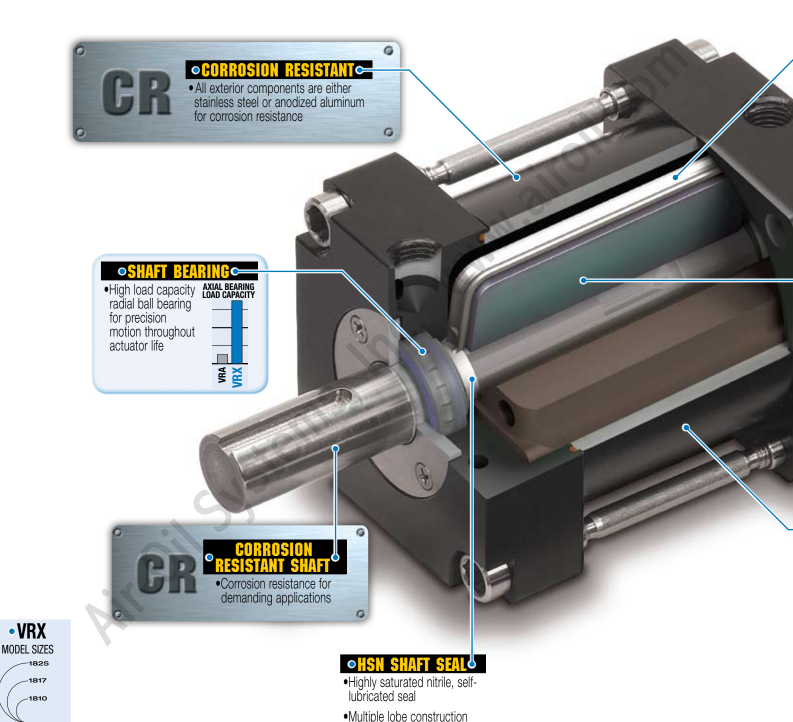
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VRX VANE ROTARY ACTUATOR

○ ENDURANCE TECHNOLOGY Endurance Technology features are designed for maximum durability to

provide extended service life.



for leak-free operation and greater reliability

MAXIMUM TORQUE: 484 in-lbs ROTATION: 280° COMPLETE **INFORMATION:**

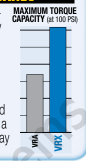
TOLOMATIC...MAXIMUM DURABILITY

→ HIGHLY SATURATED NITRILE•

- Self-lubricated HSN (Highly Saturated Nitrile) seal material provides 3-5X service life of Buna-N
- High strength compound provides superior wear resistance

─HIGH TORQUE VANES∘

- Large vanes provide significantly higher torque density than competitive models
- •Stamped steel vane is permanently bonded to machined grooves on shaft
- Double lip vane seal molded directly onto rotor provides a tight seal with low breakaway



FLEXIBLE MOUNTING

- •Compatible with legacy Tolomatic vane rotary actuators (VRA)
- New direct mounting often replaces the need for optional front flange in new installations

ONE MOVING PART

- Zero backlash
- Smooth rotation
- Precise repeatability
- Continuous full torque throughout rotation

•Body and machined heads are anodized to ensure long seal life and low breakaway pressure

OPTIONS



SINGLE OR DUAL VANES

• 280° or 100° rotation



SINGLE OR DUAL SHAFTS

Additional output option



ADJUSTABLE STOP

- For rotational stops between 0° to 280°
- Available for 17 and 25 sizes only



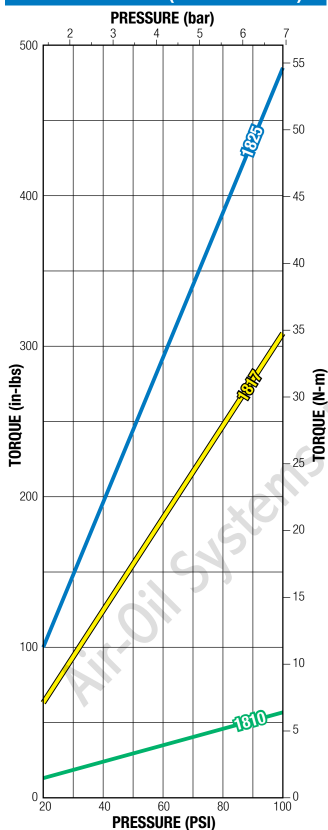
FRONT FLANGE MOUNT

- Additional mounting option
- Drop in replacement for legacy Tolomatic vane rotary actuators (VRA)

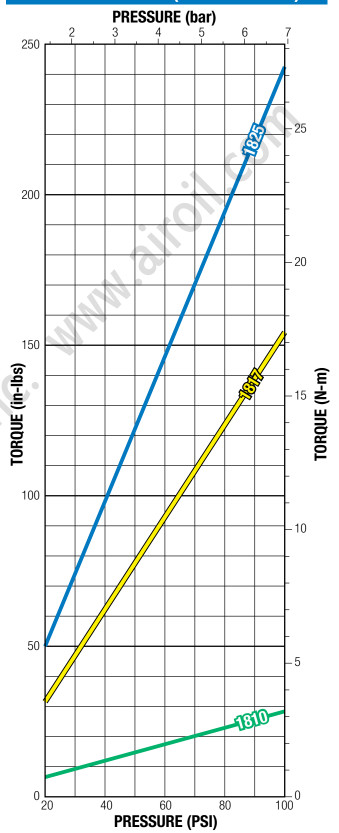


TORQUE vs. PRESSURE

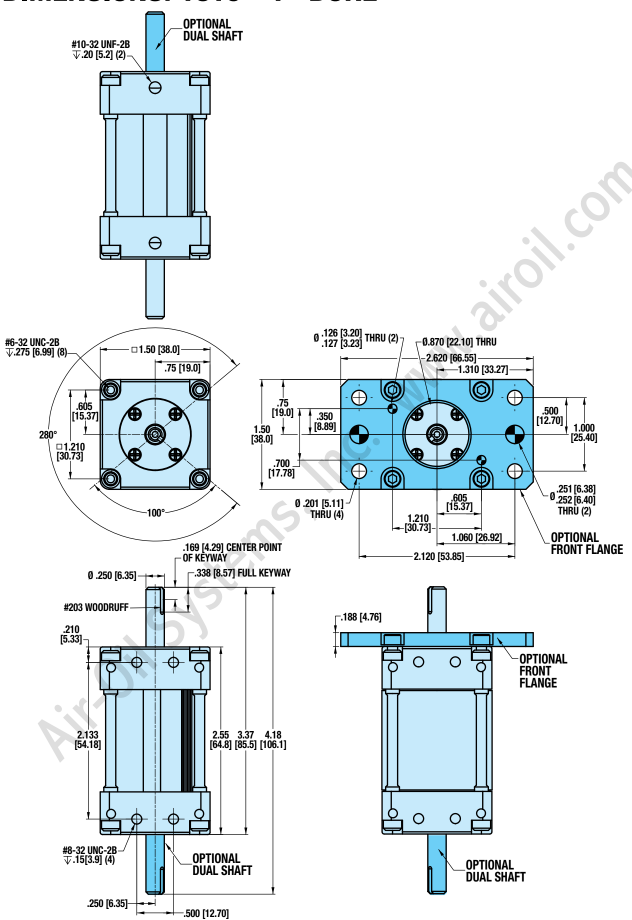
100° ROTATION (DOUBLE VANE)



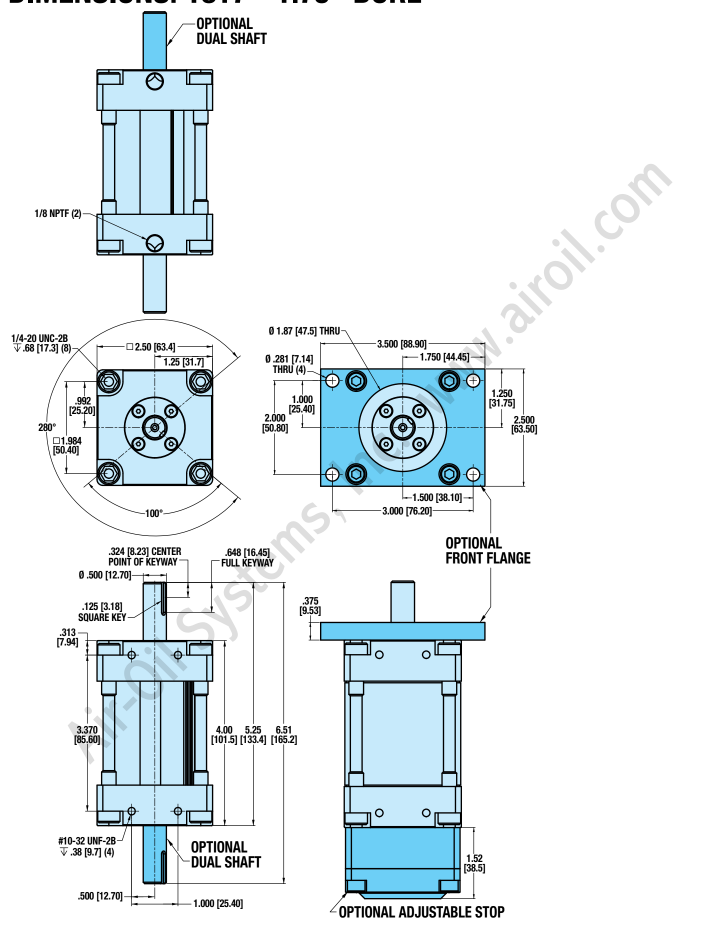
280° ROTATION (SINGLE VANE)



DIMENSIONS: 1810 - 1" BORE

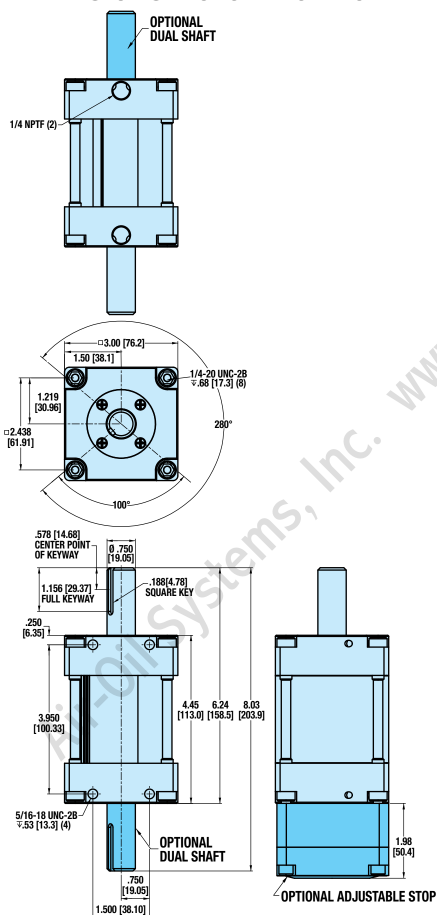


DIMENSIONS: 1817 - 1.75" BORE



8

DIMENSIONS: 1825 - 2.5" BORE



APPLICATION TIP:

For pneumatic applications meteringout is generally the preferred method of flow control. This allows the air to build a stabilizing pressure at full flow, which may improve smoothness of operation. However, because of the cavity volume vs. the actual travel involved in a vane rotary device, speed control functions may perform better using a meter-in method for vane rotary actuators. Testing speed control methods in the application will indicate the most reliable means of speed control.

A whitepaper from the International Fluid Power Society dealing with many pneumatic accessories and controls can be found at:

http://www.ifps.org/Education/ WhitePapers/PneumaticAccessories.htm

SELECTION GUIDELINES

To select a vane rotary actuator, the following application data is required:

- Torque required to rotate the load
- Degree of rotation
- Pressure available (PSI)
- Radial and/or axial loads

1. DETERMINE TORQUE OUTPUT AT AVAILABLE PRESSURE

Refer to the Torque vs. Pressure graph and choose a rotary actuator based on its torque output at the available operating pressure that will rotate the load.

2. DETERMINE ACTUATOR'S BEARING LOAD CAPACITY

Consult the Bearing Load Capacity table. Bearing loads must not exceed the values shown for radial and/or axial loading.

3. CALCULATE KINETIC ENERGY IF APPLICABLE

Kinetic energy comes into play if the actuator will decelerate the load. In these applications, both torque output to rotate the load and kinetic energy absorption to stop the load must be considered to correctly size a rotary actuator.

KINETIC ENERGY BASIC FORMULA

$$KE = \frac{1}{2}J_m\omega^2$$

$$\omega = 0.035 \text{ x} \frac{\text{angle traveled (deg.)}}{\text{rotation time (sec.)}}$$

where

KE = Kinetic Energy per stop (in.— lbs.)

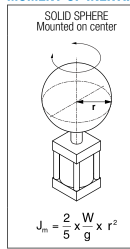
J_m = Rotational mass moment of inertia (in.– lbs.– sec.²)

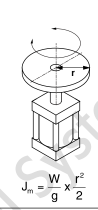
= Peak Velocity (rad. / sec.) (assuming twice average velocity)

Weight of load (lbs.)

Gravitational constant = 386.4 in. / sec.2

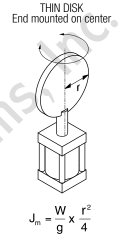
MOMENT OF INERTIA EXAMPLES



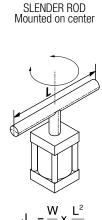


THIN DISK

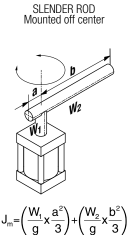
Mounted on center

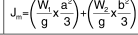


$$J_{m} = \frac{W}{g} \times \frac{r^{2}}{4}$$

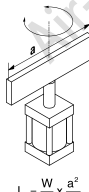




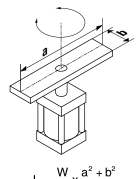




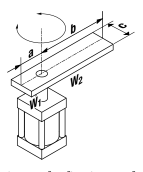




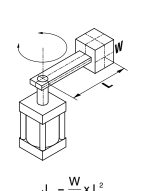
THIN RECTANGULAR PLATE Mounted on center



THIN RECTANGULAR PLATE Mounted off center



POINT LOAD



SPECIFICATIONS

	MODEL	1810	1817	1825
	BORE	1"	1.75"	2.5"
WEIGHT	lb	0.4	2.0	3.2
WEIGHT	kg	0.2	0.9	1.5

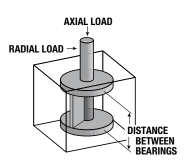
MAXIMUM OPERATING PRESSURE	100 PSI <i>(6.9 BAR)</i>
OPERATING TEMPERATURE	0 to 125 °F (-18 to 52 °C)

MAXIMUM TORQUE CAPACITY (AT 100 PSI)

	MODEL	1810	1817	1825
	BORE	1"	1.75"	2.5"
100° ROTATION	in-lbs	56	308	484
	N-m	6.3	34.8	54.7
280° ROTATION	in-lbs	28	154	242
	N-m	3.2	17.3	27.3

ORDERING

UNDENINU						
MODEL Number	BORE SIZE	ROTATION	VANE / STATOR	SHAFT	OPTION	
1810-0113	1"	280°	Single	Single		
1810-0112	1"	280°	Single	Dual		
1810-0111	1"	100°	Dual	Single		
1810-0110	1"	100°	Dual	Dual		
1810-0119	1"	280°	Single	Single	Front Flange Mount	
1810-0118	1"	280°	Single	Dual	Front Flange Mount	
1810-0117	1"	100°	Dual	Single	Front Flange Mount	
1810-0116	1"	100°	Dual	Dual	Front Flange Mount	
1817-0113	1.75"	280°	Single	Single		
1817-0112	1.75"	280°	Single	Dual		
1817-0111	1.75"	100°	Dual	Single		
1817-0110	1.75"	100°	Dual	Dual		
1817-0119	1.75"	280°	Single	Single	Front Flange Mount	
1817-0118	1.75"	280°	Single	Dual	Front Flange Mount	
1817-0117	1.75"	100°	Dual	Single	Front Flange Mount	
1817-0116	1.75"	100°	Dual	Dual	Front Flange Mount	
1817-0115	1.75"	280°	Single	Single	Adjustable Stops	
1817-0120	1.75"	280°	Single	Single	Front Flange Mount, Adjustable Stops	
1817-0114	1.75"	100°	Dual	Single	Adjustable Stops	
1817-0121	1.75"	100°	Dual	Single	Front Flange Mount, Adjustable Stops	
1825-0113	2.5"	280°	Single	Single		
1825-0112	2.5"	280°	Single	Single		
1825-0111	2.5"	100°	Dual	Single		
1825-0110	2.5"	100°	Dual	Single		
1825-0115	2.5"	280°	Single	Single	Adjustable Stops	
1825-0114	2.5"	100°	Dual	Single	Adjustable Stops	



BEARING LOAD CAPACITY

	MODEL	1810	1817	1825
	BORE	1"	1.75"	2.5"
RADIAL LOAD	lbf	19.5	36	59
	N	87	160	262
AXIAL LOAD	lbf	8	17.5	23
	Ν	36	78	102

KINETIC ENERGY RATINGS

KINETIC ENERGY ABSORBTION / STOP	in-lb	0.15	0.35	0.70
	N-m	0.02	0.04	0.08

OPTION NOTES:

DUAL SHAFT

Available on all VRX sizes

FRONT FLANGE MOUNT

Available on 1810 and 1817 (1.00" and 1.75" bore)

ADJUSTABLE STOPS

Available on 1817 and 1825 (1.75" and 2.50" bore)



THE TOLOMATIC DIFFERENCE What you expect from the industry leader:



EXCELLENT CUSTOMER SERVICE & TECHNICAL SUPPORT

Our people make the difference! Expect prompt, courteous replies to all of your application and product questions.



INDUSTRY LEADING DELIVERIES

Standard catalog products are built to order and ready-to-ship in 5 days or less. Modified and custom products ship weeks ahead of the competition.



INNOVATIVE PRODUCTS

From standard catalog products... to modified products... to completely unique custom products, Tolomatic designs and builds the best solutions for your challenging applications.



SIZING & SELECTION SOFTWARE

Windows® compatible, downloadable from our website – FREE – the best tool of its kind on the market! Product selection has never been easier.



3D MODELS & 2D DRAWINGS AVAILABLE ON THE WEB

Easy to access CAD files are available in many popular formats.

ALSO CONSIDER THESE OTHER TOLOMATIC PRODUCTS:

PNEUMATIC PRODUCTS



RODLESS CYLINDERS: Band Cylinders, Cable Cylinders, MAGNETICALLY COUPLED CYLINDERS/SLIDES; GUIDED ROD CYLINDER SLIDES; ROTARY ACTUATORS
"FOLDOUT" BROCHURE #9900-9075 MXP BROCHURE #8100-4000 BAND CYLINDER BROCHURE #9900-4015 www.tolomatic.com/pneumatic

ELECTRIC PRODUCTS



ROD & GUIDED ROD STYLE ACTUATORS, HIGH THRUST ACTUATORS, SCREW & BELT DRIVE RODLESS ACTUATORS, MOTORS, AXIOM DRIVES/CONTROLLERS
"FOLDOUT" BROCHURE #9900-9074 PRODUCTS BROCHURE #9900-4016 MXE BROCHURE #8300-4000 STEPPER PRODUCTS #3600-4160

www.tolomatic.com/electric

POWER TRANSMISSION PRODUCTS



GEARBOXES: Float-A-Shaft®, Slide-Rite®; DISC CONE CLUTCH; CALIPER DISC BRAKE
"FOLDOUT" BROCHURE #9900-9076 SLIDE-RITE® GEARBOX BROCHURE #0100-4006

SLIDE-RITE® CROSS REF. #0100-4005

CATALOG #9900-4009

www.tolomatic.com/pt



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