

OEM Series Rotary Actuators





OEM Series Rotary Actuators: Table of Contents

OEM 1-1/4" (OC) Series pg.	2
How to Order: OEM 1-1/4" (OC) Seriespg.	3
Dimensional Datapg.	4
OEM 2-1/2" (OT) Series pg.	5
How to Order: OEM 2-1/2" (OT) Seriespg.	6
Dimensional Datapg.	7
OEM Options	
Flange Mountpg.	8
Combination Flangepg.	
Side Angle Mountspg.	
Extended Tie Rodspg.	11
Adjustable Stroke Control (ASC)pg.	12
Urethane Bumperspg.	13
Cap Switch Systemspg.	14
Trantorque [®] pg.	







OEM OPTIONS: ASC PG. 12



OEM (OT) SERIES ACTUATOR PG. 5



OEM (OT) ACTUATOR WITH INTEGRAL RODHEAD FLANGE OPTION, PORT ON SHORT SIDE PG. 9



URETHANE BUMPERS PG. 13

OEM 1-1/4" (OC) Series

ROTARY VANE ACTUATORS:

- 15 base models with torque outputs from 9 in. lbs. to 100 in. lbs.
- Rotations 90, 180 & 270 degrees.

As compared to other rotary devices... Vane actuators have:

- One moving part providing:
- ZERO backlash.
- No loss of motion.
- Smooth rotation.
- Precise repeatability.
- Continuous full torque throughout rotation.
- ITT Patented Urethane seals for:
- Long cycle life and Non-lube service.
- 100s of standard options and modifications.



OEM SERIES ACTUATOR MODEL NUMBER: 532-5Q1

Torque Chart (IN. LBS.)			
180°	and 270°	Rotatio	ns²
Actuator	Actuc	itor Torq	ue at
Model	100 PSI	80 PSI	60 PSI
511		7	_
513	9	7	5
521	10	10	0
523	13	10	8
531	25	20	1.5
533	25	20	15
541	20	0.4	10
543	32	26	19
561	50	40	20
563	50	40	30

SPECIFICATIONS

Unit	Mate	rials
. .	/-	

Stator/Rotor Seals.	Urethane
Shaft/Tube Seals	Buna¹
Shaft	303 Stainless Steel
Body	Anodized Alum.
Bearings	Delrin

Shaft Load Capacities

*Max.	Side Load	 50lbs.
*Max.	End Load	 5lbs.

Miscellaneous

Inlets	1/8 NPT
Min. Pressure	40 psi
Max. Pressure	100 psi
Cylinder Bore	1-1/4"

Temperature Range

-20°F to 180°F.

Consult factory for higher temperature.

Filtration

Air	25-50	microns
-----	-------	---------

Cycle Rates³

Max. non-lubed rate:

Double Vane	0cpm
Single Vane2	Ocpm

Max. lubed rate: Consult Factory

Rotary Motion Backlash

ΔШ	models	0	dearee

Leak Rates

Air4 cfh or less@100psi

- 1 Viton Optional
- 2 All rotations are nominal +4/-0 actual
- 3 Cycle = Start position to end of rotation and returning to the start position.

Stroke = 1/2 cycle

Torque Chart (IN. LBS.)				
90° Rotations²				
Actuator	Actuator Actuator Torque at			
Model	100 PSI 80 PSI 60 PSI			
512	17	14	10	
522	32	26	19	
532	44	35	26	
542	60	48	36	
562	100	80	60	

Capacity per Stroke ³ (IN ³)			
270° 90° Rotation² Rotatio		-	
511	0.50	512	0.42
521	0.99	522	0.84
531	1.49	532	1.26
541	1.99	542	1.68
561	3.49	562	2.96

Weights (OZs)			
	70° tion²	90 Rotat	-
511	8	512	8
521	10	522	10
531	12	532	12
541	14	542	14
561	18	562	18

How to Order: OEM 1-1/4" (OC) Bore Series

MODEL	END CAPS	SHAFT	UNIT MATERIAL	OPTIONS	OPTIONS
511 -	5	Υ	1 -	- XXX	XXX
1	2	3	4	5	5

1	Model					
	Model	Series	-	Torque	-	Rotation
	511	OC	-	09	-	270
	512	OC	-	1 <i>7</i>	-	90
	513	OC	-	09	-	180
	521	OC	-	13	-	270
	522	OC	-	25	-	90
	523	OC	-	13	-	180
	531	OC	-	25	-	270
	532	OC	-	44	-	90
	533	OC	-	25	-	180
	541	OC	-	32	-	270
	542	OC	-	60	-	90
	543	OC	-	32	-	180
	561	OC	-	50	-	270
	562	OC	-	100	-	90
	563	OC	-	50	-	180

2	End Caps To Specify other modifications; Consult Factory		
	5	Pneumatic- Clear Anodize	

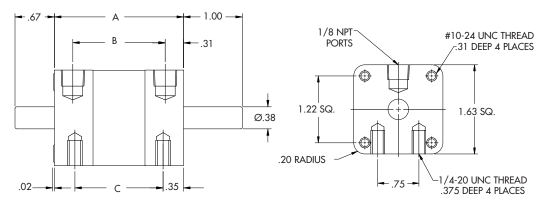
3	Shaft To Specify other modifications; Consult Factory				
	Υ	Single End - No Keyway (STD)			
	M	Double End - No Keyway Each End			
	W	Single End - Woodruff Key			
	V Double End - Woodruff Key Each End				
	U	Single End - Shaft Flat			
	Т	Double End - Shaft Flat Each End			
	S Single End - Keyway				
	R	Double End - Keyway Each End			
	Q	Single End - Acces. Stub other End			

4		Unit Materials Shaft - Body - Trim
	1	303 Stainless Steel -
		Anodized Aluminum - Carbon Steel
	3	303 Stainless Steel -
		Anodized Aluminum - Stainless Steel

٥ ما د	Options ditional options available on pg. 8
000	No Options
100	Flange Mount - Rod End
101	Flange Mount - Cap End
300	Extended Tie Rods - Rod End
301	Extended Tie Rods - Cap End
400	Adjustable Stroke Control -
	Cap End, Pos.5
401	Adjustable Stroke Control -
	Rod End, Pos.1
801	Side Mounts - Positions 2 & 6
803	Side Mounts - Positions 4 & 8
804	Side Mounts - Positions 2, 4, 6 & 8
900	Thrust Protection - Cap End, Pos.1
901	Thrust Protection - Rod End, Pos.1
B00	Urethane Bumpers
T01	3/8" Trantorque® Shaft Coupler
	- Carbon Steel
T02	3/8" Trantorque® Shaft Coupler
	- Stainless Steel
	Stainless Shaft Coupler has 1/3 the
	Transmissible Torque as T01 (see pg. 15)
	Switch Options
	ional switch options available on pg. 14
	Axx Switch Options are Single End Only
A00	Switch Package - No Switches
A02	Switch Pkg 2 Reed Switches
A05	Switch Pkg 2 Sourcing Switches
A08	Switch Pkg 2 Sinking Switches

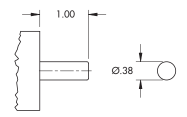
Dimensional Data: OEM 1-1/4" (OC) Series

Basic Dimensions

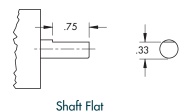


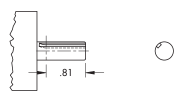
Dimensional Specifications					
Actuator A B					
51X	1.70	1.07	1.00		
52X	2.20	1.57	1.50		
53X	2.70	2.07	2.00		
54X	3.20	2.57	2.50		
56X	4.75	4.12	4.05		

Shaft Options

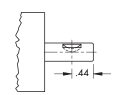


Basic Shaft



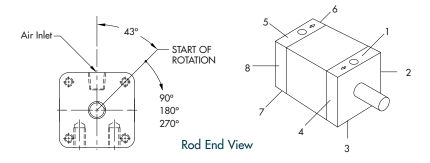


3/32" Square Keyway



#303 Woodruff Key

RADIAL (SIDE) LOAD 50 lbs.



Nominal Rotations (+4/-0 actual)

Port & Mounting Position References

THRUST (END) LOAD 5 lbs.

Shaft Load Capacity

NOTE: The 43° start position is nominal. Tolerances are +/- 2 degrees.

OEM 2-1/2" (OT) Series

ROTARY VANE ACTUATORS:

- 12 base models with torque outputs from 87 in. lbs. to 700 in. lbs.
- Rotations 45°, 90°, 180° & 270° degrees.

As compared to other rotary devices... Vane actuators have:

- One moving part providing:
- ZERO backlash.
- No loss of motion.
- Smooth rotation.
- Precise repeatability.
- Continuous full torque throughout the rotation.
- Patented Urethane seals for:
 - Long cycle life and Non-lube service.
- 100s of standard options and modifications.



OEM SERIES ACTUATOR MODEL NUMBER: 612-5Q1

Torque Chart (IN. LBS.)						
180°	180° and 270° Rotations²					
Actuator	Actu	ator Torq	ue at			
Model	100 PSI	80 PSI	60 PSI			
611	07	70	105			
613	87	70	105			
621	175	1.40	210			
623	175	140	210			
631	250	200	200			
633	350	280	300			

Torque Chart (IN. LBS.)						
45° /	45° AND 90° Rotations²					
Actuator	Actu	ator Torq	ue at			
Model	100 PSI	80 PSI	60 PSI			
612	175	140	105			
614	1/3	140	103			
622	350	280	210			
624	330	200	210			
632	700	560	420			
634	700	300	420			

SPECIFICATIONS

Unit Materials

Stator/Rotor Seals	Urethane
Shaft/Tube Seals	Buna¹
Shaft	1144 Stee
Body	Anodized Alum.
Bearings	Delrin Bushing

Miscellaneous

Inlets	1/4	NPT
Min. Pressure	3	35psi
Max. Pressure	20	0 psi
Cylinder Bore	2-	1/2"

Shaft Load Capacities

Max.	Side Load	100	lbs.
Max.	End Load	10	lbs.

Temperature Range

-20°F to 180°F.

Consult factory for higher temperature.

Capacity per Stroke ³ (IN ³)			
270° Rotation²		90 Rotat	•
611	4.52	612	2.75
621	8.50	622	5.50
631	17.00	632	11.00

Filtration

A •	0.5.50	
Air	シューション	microns

Cycle Rates³

Max. non-lubed rate:	
Double Vane40cpr	n
Single Vane20cpr	

Max. lubed rate: Consult Factory

Rotary Motion Backlash

All models......0 degree

Leak Rates

Air.....4 cfh or less@100psi

- 1 Viton Optional
- 2 All rotations are nominal +4/-0 actual
- 3 Cycle = Start position to end of rotation and returning to the start position. Stroke = 1/2 cycle

Weights (LBS.)			
270° Rotation²		90 Rotati	' I
611	2.5	612	2.5
621	3.3	622	3.3
631	6.0	632	6.0

How to Order: OEM 2-1/2" (OT) Bore Series

MODEL	END CAPS	SHAFT	UNIT MATERIAL	OPTIONS	OPTIONS
613 -	5	S	1 -	- XXX	XXX
1	2	3	4	5	5

1			M	lodel		
	Model	Series	-	Torque	-	Rotation
	611	OT	-	87	-	270
	612	OT	-	175	-	90
	613	ОТ	-	87	-	180
	614	OT	-	175	-	45
	621	ОТ	-	175	-	270
	622	OT	-	350	-	90
	623	OT	-	175	-	180
	624	OT	-	350	-	45
	631	ОТ	-	350	-	270
	632	OT	-	700	-	90
	633	ОТ	-	350	-	180
	634	OT	-	700	-	45

3	Shaft To Specify other modifications; Consult Factory				
	Υ	Y Single End - No Keyway			
	M	Double End - No Keyway Each End			
	W	Single End - Woodruff Key			
	V Double End - Woodruff Key Each End				
	U Single End - Shaft Flat				
	T	T Double End - Shaft Flat Each End			
	S Single End - Keyway				
	R Double End - Keyway Each End				
	Q	Single End - Acces. Stub other End			

5

End Caps
To Specify other modifications; Consult Factory

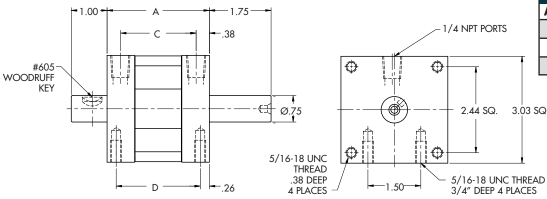
5 Pneumatic—Clear Anodize

4		Unit Materials Shaft - Body - Trim
	1	1144 Carbon Steel - Anodized
		Aluminum - Carbon Steel

Add	Options litional options available on pg. 8
000	No Options
100	Flange Mount - Rod End
101	Flange Mount - Cap End
200	Side Angle Mounting Brackets
	- Mounting Surface 3 & 7
300	Extended Tie Rods - Rod End
301	Extended Tie Rods - Cap End
320	Extended Tie Rods - Both Ends
400	Adjustable Stroke Control
	- Cap End, Pos.5
401	Adjustable Stroke Control
	- Rod End, Pos.1
500	Electrical Position Indicator
	- Cap End, Pos. 5
704	Teflon Impregnated Hard Anodized
801	Side Mounts - Positions 2 & 6
803	Side Mounts - Positions 4 & 8
804	Side Mounts - Positions 2, 4, 6 & 8
900	Thrust Protection - Cap End, Pos.1
901	Thrust Protection - Rod End, Pos.1
B00	Urethane Bumpers
T01	3/4" Trantorque® Shaft Coupler
	- Carbon Steel
T02	3/4" Trantorque® Shaft Coupler
	- Stainless Steel
	Stainless Shaft Coupler has 1/3 the Transmissible Torque as T01 (see pg. 15)
	Switch Systems
	onal switch options available on pg. 14 xx Switch Options are Single End Only
A00	Switch System -No Switches
A02	Switch System -2 Reed Switches
A05	Switch System -2 Sourcing Switches
A08	Switch System -2 Sinking Switches

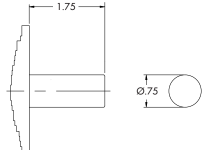
Dimensional Data: OEM 2-1/2" (OT)

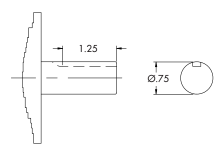
Basic Dimensions



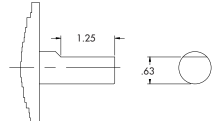


Shaft Options



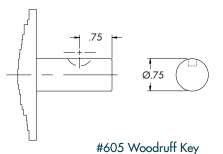


Basic Shaft

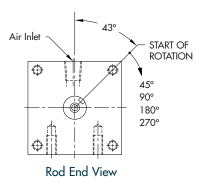


Shaft Flat

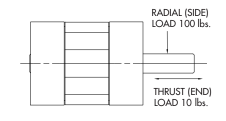
3/16" Square Keyway



NOTE: Center drill omitted from shaft details for clarity.



5 6 1 2 7 4 3 3



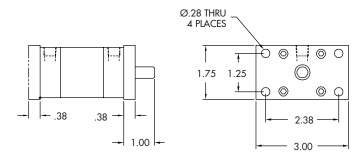
Nominal Rotations (+4/-0 actual)

Port & Mounting Position References

Shaft Load Capacity

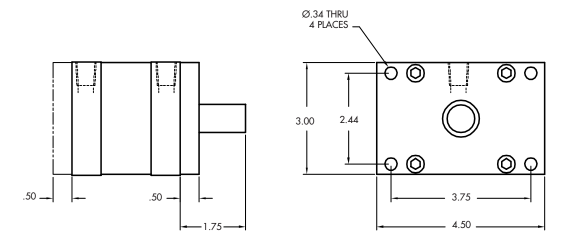
OEM Options- Flange Mount

OEM 1-1/4 Bore (OC) Series



NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 4.

OEM 2-1/2 Bore (OT) Series



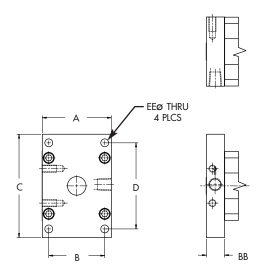
NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 7.

NOTE: The Flange Mount option and Adjustable Stroke Control option may not be ordered on the same end of a unit.

Option#	Description	
100	Front Flange (Rod End)	
101	Rear Flange (Cap End)	
102	Front and Rear Flange	
Front Flange and Front ASC Combined (See page 9)		

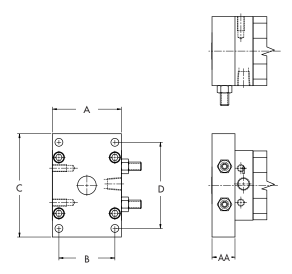
OEM Options- Combination Flange

The flange option can be combined with either head, or the Adjustable Stroke Control housing of the actuator to minimize the overall length of the actuator.



OEM (OT) ACTUATOR WITH INTEGRAL RODHEAD FLANGE OPTION, PORT ON SHORT SIDE.

Combination Flange/Rod Head: Port shown on long side.



Combo Flanges	OEM 1-1/4	OEM 2-1/2
	(OC) Series	(OT) Series
Α	1.75	3.00
В	1.25	2.44
С	3.00	4.50
D	2.38	3.75
EEØ	0.28	0.34
ASC Flange (AA)	0.67	1.00
Flange Head (BB)	0.67	0.78

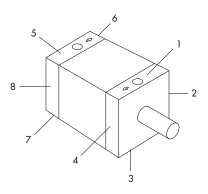
Combination Flange/Adjustable Stroke Control (ASC) Housing: The ASC housing and the flange are machined from a single piece of aluminum.

Option #	Description
105	Flange Mount integral with the Adjustable Stroke Control Housing Front Mount.
108	Flange Mount integral with the Adjustable Stroke Control Housing Rear Mount.
110	Flange Mount integral with the Rod Head. Flange positioned with the port on the Short side.
111	Flange Mount integral with the Cap Head. Flange positioned with the port on the Short side.
120	Flange Mount integral with the Rod Head. Flange positioned with the port on the Long side.
121	Flange Mount integral with the Cap Head. Flange positioned with the port on the Long side.

OEM Options- Side Angle Mounts

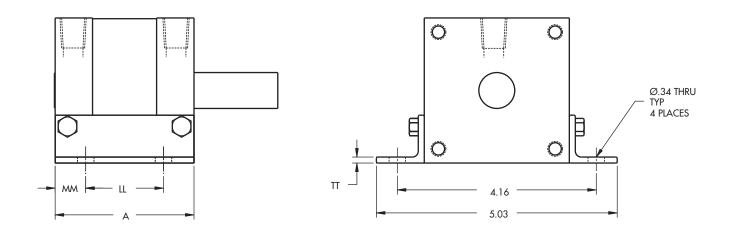
Option #	Description
200	Side Angle Brackets, Mounting Surface 3 & 7
201	Side Angle Brackets, Mounting Surface 2 & 6
202	Side Angle Brackets, Mounting Surface 4 & 8
203	Side Angle Brackets, Mounting Surface 1 & 5

NOTE: Specify the surface to be used for mounting. Example: Option 200 would call out surface 3 & 7 as the mounting surface, Option #201 would call out surface 2 & 6 as the mounting surface.



Mounting Surface Reference Drawing

OEM 2-1/2 Bore (OT) Series



Option 200 Shown in Drawing

NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 7.

OEM OT Model	A LL		MM	тт	
61X	2.90	1.63	.638	.125	
62X	4.39	3.00	.694	.125	
63X	7.42	6.00	.712	.125	

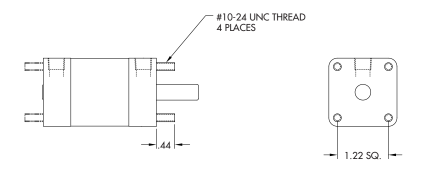
OEM Options- Extended Tie Rods

Option #	Description
300	Extended Tie Rods, Front
301	Extended Tie Rods, Rear
3023	Extended Tie Rods, Front and Rear

NOTE:

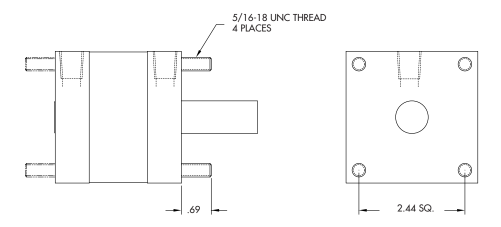
- 1. Tie rod material (Carbon Steel or Stainless Steel) is determined by the Unit Material selected for the base actuator.
- 2. The Extended Tie Rod option eliminates the standard front mounts.
- 3. Option 302 is not available on the OEM 1-1/4" (OC) Series. Consult Factory for other variations of this option.

OEM 1-1/4 Bore (OC) Series



NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 4.

OEM 2-1/2 Bore (OT) Series



NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 7.

OEM Options- Adjustable Stroke Control (ASC)

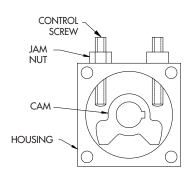
The Adjustable Stroke Control (ASC) option allows an actuator to be adjusted to the exact rotational stroke desired. The "ASC" option consists of a shaft mounted steel cam, enclosed in a housing with control screws (see method of operation below). Turning the control screws either extends or limits the amount of rotation. The ends of the control screws impact the cam providing a positive and repeatable end of rotation stop. The ASC option is often specified for applications where the stroke required is not within the rotational tolerance. The standard rotational stroke tolerance of an actuator is +4° /-0° (i.e.: A 90-degree actuator without ASC will have a rotation of 90-94° with the addition of the ASC option a precise 90° rotation is attainable.).



Option #	Description
400	ASC Cap End, Position 5
401	ASC Rod End, Position 1
402	ASC Cap End, Position 6
403	ASC Rod End, Position 2
404	ASC Cap End, Position 7
405	ASC Rod End, Position 3
406	ASC Cap End, Position 8
407	ASC Rod End, Position 4

NOTE: Contact Factory for other adjusting ranges.

Adjustable Stroke Control (ASC) Dimension									
MODEL/Series (A =max) in. (B) in. (C) in. Sq.									
OEM 1-1/4 (OC)	1.50	0.67	1.63						
OEM 2-1/2 (OT)	3.25	1.00	3.03						



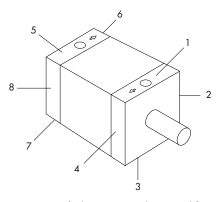
METHOD OF OPERATION

Actuator Rotation	Adjusting Range			
*45°	0-45 degrees			
90°	0-90 degrees			
180°	90-180 degrees			
270°	90-270 degrees			

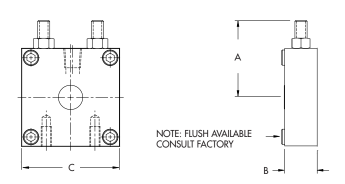
^{*} OT Series Only.

NOTE: Rotations greater than 180° are not fully adjustable with a standard 2 screw adjustable stroke control. Consult factory for greater adjustment range.

POSITION REFERENCE DRAWING



NOTE: Specify the position to be tapped for adjustment screws. Example: Option 407 would call out position 4 as the adjustment screw location, as depicted in the drawing above.



DIMENSIONAL DATA

OEM Options- Urethane Bumpers

Polyurethane BUMPERS absorb kinetic energy and reduces noise at the end of stroke. Actual rotation and repeatability achieved when bumpers are installed will be dependent on Load... Air Pressure... and Speed of Rotation.

Series	Option #		
OEM 1-1/4" (OC)	B00		
OEM 2-1/2" (OT)	B00		

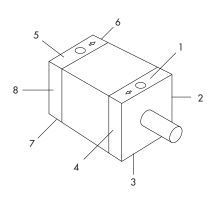
NOTE: Only 1 end of rotation can be bumpered when the 45-degree rotor is ordered.



OEM Options- Side Mounts

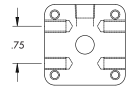
Option #	Description
SIDE MOUNTS, SIDES	3 & 7 STANDARD ON ALL MODELS (Except Opt. 810)
800	Side Mounts, Sides 1 & 5
801	Side Mounts, Sides 2 & 6
803	Side Mounts, Sides 4 & 8
804	Side Mounts, Sides 2, 4, 6 & 8
806	Side Mounts, Sides 6 & 8
807	Side Mounts, Sides 2 & 4
810	No Side Mounts (removes Sides 3 & 7)

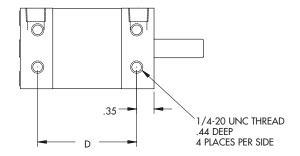
NOTE: Specify the side to be used for mounting. Example: Option 804 would call out sides 2, 4, 6 & 8 as the mounting surfaces, as depicted in the drawings below. Mount sides 3 & 7 are standard on all models (OT, OC) but are not shown for clarity.



Position Reference Drawing

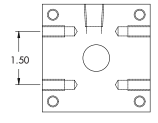
OEM 1-1/4	
Models	D
51X	1.00
52X	1.50
53X	2.00
54X	2.50
56X	4.05





NOTE: Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 4.

OEM 2-1/2	
Models	D
61X	2.38
62X	3.87
63X	6.91



5/16-18 UNC THREAD
.75 DEEP
4 PLACES PER SIDE

NOTE: Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 7. Center drill omitted from shaft details for clarity.

OEM Options- Cap Switch Systems

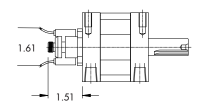
OEM Series Rotary Vane Actuators are available with electronic position sensing switches. The switches have LED lamps that light when in sensing position. If adjusted for end of stroke indication, the LED will remain lit as long as the stroke position is maintained. A small shaft mounted magnet in the switch housing operates the switches (See drawings).



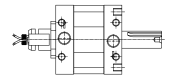
SWITCH SYSTEM WITH 8MM QUICK DISCONNECT



SWITCH SYSTEM WITH 9 FT. LEADS







OEM 1-1/4 BORE (OC) SERIES SWITCHES

OEM 2-1/2 BORE (OT) SERIES SWITCHES

	SWITCH PACKAGE (CAP END) Includes a Cap End Mounted Switch Ready Housing										
Option #	tion # Switch Type Functi		Lead Type	Switching Voltage	Switching Current	Switching Power	Max. Voltage Drop				
A00	Switch Ready No Switches										
A05	PNP/Sourcing	Normally Open Output	22 gauge	6-24 VDC	0.5 Amp Max	N/A	0.5 Volts				
A08	NPN/Sinking	Normally Open Output	22 gauge	6-24 VDC	0.5 Amp Max	N/A	0.5 Volts				
A02	AC/DC Reed	SPST Normally Open	22 gauge	5-120 VDC/VAC 50/60 Hz	0.5 Amp Max 0.005 Amp min.	10 watts Max	3.5 Volts				
A25	PNP/Sourcing	Normally Open Output	8mm Type - B QD	6-24VDC	0.5 Amp Max	N/A	0.5 Volts				
A28	NPN/Sinking	Normally Open Output	8mm Type - B QD	6-24VDC	0.5 Amp Max	N/A	0.5 Volts				
A22	AC/DC Reed	SPST Normally Open	8mm Type - B QD	5-120 VDC/VAC 50/60 Hz	0.5 Amp Max 0.005 Amp min.	10 watts Max	3.5 Volts				

Caution: Switches will be permanently damaged if operated without a load. Consult factory if lead length will exceed 20 ft.

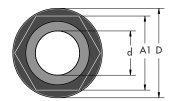
OEM Options- Trantorque®

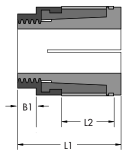
Trantorque

Trantorque keyless shaft couplings eliminates:

- The need for keys, keyways and setscrews.
- Simplifies synchronization.
- Allows for infinite radial adjustments.
- Mounts hubless devices.

The Trantorque coupling uses 2 opposing tapers that expand into the OD and contract on the ID to attach and hold shaft loads.

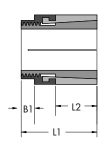


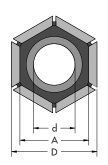


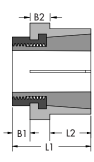
NON-TRAVERSING

				Actuator Shaft	Component	Max. Transmissible		Dimensions					
Style	Tranto	orque Series	Part #	Diameter (d)	Bore (D)	Tg. Thrust		Li	L2	A1	A2	B1	B2
Non-Traversina		OEM Series 1-1/4" Bore	(000100		3/4"	175 in.lbs.	648 lbs.	1-3/16"	7/16"	5/8"	-	1/8"	-
Non-iraversing	Imperial	OEM Series 2-1/2" Bore	6980160	3/4"	1-1/2″	1750 in.lbs.	3080 lbs.	1-21/32"	11/16"	1-1/4"	1-1/2"	5/16"	5/16"









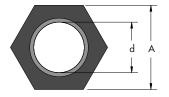
MINI SERIES

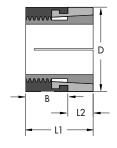
GT SERIES

				Actuator Shaft	Component	Max. Transmissible		Dimensions					
Style	Tranto	rque Series	Part #	Diameter (d)	Bore (D)	Tq.	Thrust	Li	L2	A1	A2	B1	B2
Standard Series	Imperial Mini	OEM Series 1-1/4" Bore	6202109	3/8"	3/4"	250 in.lbs.	925 lbs.	7/8"	7/16"	5/8"	-	1/8"	-
	Imperial Series	OEM Series 2-1/2" Bore	6202160	3/4"	1-1/2"	2500 in.lbs.	4400 lbs.	1-1/2"	3/4"	1-1/4"	1-1/2"	5/16"	5/16"

				Actuator Shaft	Component	Max. Transmissible		Dimensions					
Style	Tranto	orque Series	Part #	Diameter (d)	Bore (D)	Tq.	Thrust	LI	L2	A1	A2	B1	B2
Stainless Series		OEM Series 1-1/4" Bore	6990109		3/4"	75 in.lbs.	280 lbs.	7/8"	7/16"	5/8"	-	1/8"	-
	Imperial Series	OEM Series 2-1/2" Bore	6990160	3/4"	1-1/2"	750 in.lbs.	1320 lbs.	1-1/2"	3/4"	1-1/4"	1-1/2"	5/16"	5/16"

OEM- Trantorque® (cont.)





SHORT SERIES

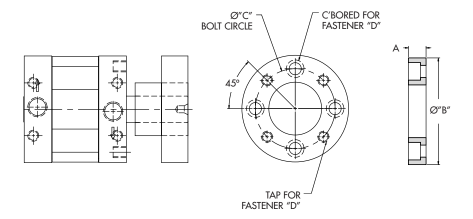
				Actuator Shaft	Component	Max. Transmissible		Dimensions			
Style	Trantorque Series		Part #	Diameter (d)	Bore (D)	Tq.	Thrust	LI .	L2	A	В
Short Series	Imperial Mini	OEM Series 1-1/4" Bore	6940109	3/8"	3/4"	250 in.lbs.	925 lbs.	5/8"	1/4"	3/4"	3/8″
	Imperial Series	OEM Series 2-1/2" Bore	6940160	3/4"	1-1/2"	2500 in.lbs.	4400 lbs.	1-1/4"	1/2"	1-1/2"	3-4"

OEM Options- Hub Adapter

This option provides an alternative to the conventional output shaft. The Hub Adapter option allows for easy mounting of grippers, tooling, actuators, cylinders and other end effectors that require a flat mounting surface.

The Hub is manufactured of aluminum with 4 counter bored through holes on one side and threaded holes on other. Trantorque (see Trantorque section) is used in mounting of the Hub Adapter to the actuator shaft. This attachment method provides infinite hub/hole orientation.

Option #	Description
M10	W/Mild Steel Trantorque
M20	W/Stainless Steel Trantorque



TRANTORQUE WITH ADAPTOR HUB

Hub Adapter Dimensions	OEM 1-1/4 (OC) Series	OEM 2-1/2 (OT) Series		
Α	0.44"	0.75"		
В	1.56"	2.50"		
С	1.16"	2.00"		
D	#10-24	1/4-20		

NOTE: Contact Factory for other hub diameters, bolt hole patterns, etc.

Notes			

Special Conditions and Limited Warranty

Determination of the suitability of any information or product for the application contemplated by any user or the manner of that use is the sole responsibility of the user.

Compact Automation Products, LLC reserves the right to improve or change designs without notice.

All orders are subject to acceptance by the factory sales department.

Compact Automation Products, LLC agrees to repair or replace to the original purchaser any standard parts or products for a period of 12 months from date of shipment which Compact Automation Products, LLC determines upon inspection to be defective in workmanship or material. Wear components including but not limited to seals and bearings are excluded from this warranty.

Under no circumstance may merchandise be returned without written authorization from the factory.

This warranty is void in the event the product has been tampered with, altered, or serviced by unauthorized personnel.

Compact Automation Products, LLC's total responsibility for any claims, damages, losses or liabilities related to the product covered thereunder shall not exceed the purchase price of such product. In no event shall Compact Automation Products, LLC be liable for any special, indirect, incidental or consequential damages of any character, including but not limited to loss of use of productive facilities or equipment, lost profit, property damage, transportation, installation or removal or lost production whether suffered by purchaser or third party. Compact Automation Products, LLC disclaims all liability for any and all cost, claims demands, charges, expenses, and other damages, either direct or indirect, incident to all property damage arising out of any cause of action based on strict liability. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.

Turn-Act 105 Commerce Way Westminster, SC 29693 p. 864 647 9521 f. 864 647 9574 www.itt.com www.turn-act.com

