

# **Rotary Vane Actuators**

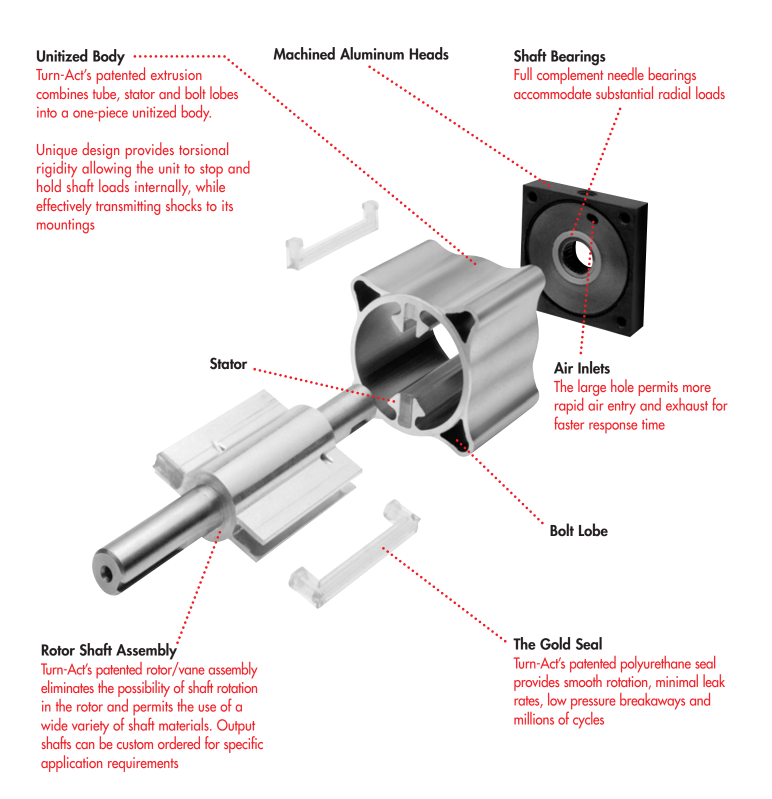


Answer Engineering

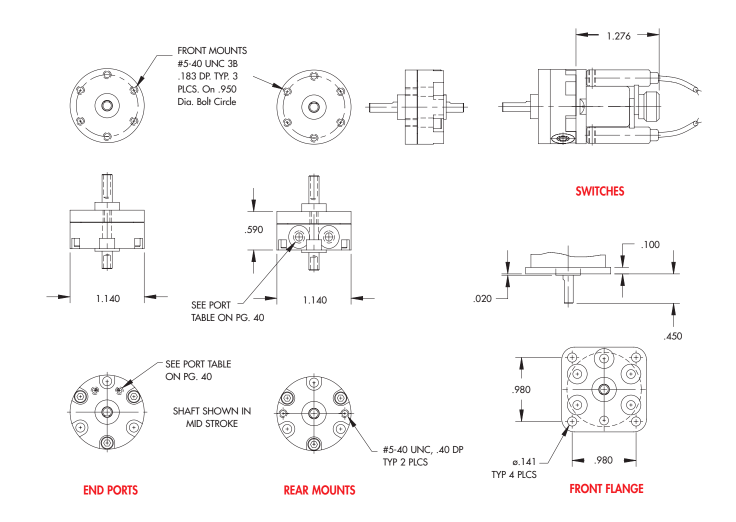
# TURN-ACT®

An **EMC** Company

### **Rotary Vane Actuators**



### **Dimensional Data**



## How to Order: Micro-Vane





| 2 |   | Torque         |  |  |  |
|---|---|----------------|--|--|--|
|   | 1 | One Inch Pound |  |  |  |

| 3 | Rotation |          |  |  |  |
|---|----------|----------|--|--|--|
|   | 90       | Rotation |  |  |  |
|   | 180      | Rotation |  |  |  |
|   | 270      | Rotation |  |  |  |

| 4 | Ports |                         |  |  |  |  |
|---|-------|-------------------------|--|--|--|--|
|   | Е     | M3 Tapped End Ports     |  |  |  |  |
|   | S     | 10-32 Tapped Side Ports |  |  |  |  |
|   | SM3   | M3 Tapped Side Ports    |  |  |  |  |

| Options        |                                |  |  |  |  |
|----------------|--------------------------------|--|--|--|--|
| 100            | Flange                         |  |  |  |  |
| Switch Options |                                |  |  |  |  |
| A00            | Switch Pkg No Switches         |  |  |  |  |
| A02            | Switch Pkg 2 Reed Switches     |  |  |  |  |
| A05            | Switch Pkg 2 Sourcing Switches |  |  |  |  |
| A08            | Switch Pkg 2 Sinking Switches  |  |  |  |  |

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## **Table of Contents**



### Comp-Act pg. 2

- Torque outputs from 9 in. lbs. to 100 in. lbs.
- Rotations from 0 to 270.



### Turn-Act pg. 6

- Torque outputs from 87 in. lbs. to 1000 in. lbs.
- Rotations from 0 to 270.



#### Brute pg. 10

- Torque outputs from 400 in. lbs. to 5200 in. lbs.
- Rotations from 0 to 290.



### Micro-Vane pg. 40

- Torque output of 1.4 in. lbs.
- Rotations of 90, 180 & 270.

#### **Options**

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### **Comp-Act (CA) 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... Turn-Act Vane Actuators have:

- One moving part providing:
  - ZERO Backlash.
  - No loss of motion.
  - Smooth Rotation.
  - Precise Repeatability.
  - Continuous full torque throughout rotation.
- Turn-Act Patented Urethane seals for:
  - Long cycle life and Non-lube service.
  - Actual applications with 25 million cycles and more.
- 100s of standard options and modifications.

Just imagine... How TURN-ACT Answer Engineering can work for you!



**COMP-ACT ACTUATOR** WITH OPTIONAL ADJUSTABLE STROKE CONTROL

| Тог      | Torque Chart (IN. LBS.)  |             |        |  |  |  |
|----------|--------------------------|-------------|--------|--|--|--|
| 180      | 180° and 270° Rotations² |             |        |  |  |  |
| Actuator | Actu                     | uator Torqu | e at   |  |  |  |
| Model    | 100 PSI                  | 80 PSI      | 60 PSI |  |  |  |
| 011      | 9                        | 7           | 5      |  |  |  |
| 013      | 9                        | /           | 5      |  |  |  |
| 021      | 13                       | 10          | 8      |  |  |  |
| 023      | 13                       | 10          | 8      |  |  |  |
| 031      | 25                       | 20          | 15     |  |  |  |
| 033      | 20                       | 20          | 13     |  |  |  |
| 041      | 32                       | 26          | 19     |  |  |  |
| 043      | 32                       |             | 19     |  |  |  |
| 061      | 50                       | 40          | 30     |  |  |  |
| 063      | 30                       | 40          | 30     |  |  |  |

| Torque Chart (IN. LBS.) |                            |             |        |  |  |  |
|-------------------------|----------------------------|-------------|--------|--|--|--|
|                         | 90° Rotations <sup>2</sup> |             |        |  |  |  |
| Actuator                | Actu                       | uator Torqu | ie at  |  |  |  |
| Model                   | 100 PSI                    | 80 PSI      | 60 PSI |  |  |  |
| 012                     | 17                         | 14          | 10     |  |  |  |
| 022                     | 32                         | 26          | 19     |  |  |  |
| 032                     | 44                         | 35          | 26     |  |  |  |
| 042                     | 60                         | 48          | 36     |  |  |  |
| 062                     | 100                        | 80          | 60     |  |  |  |

#### **SPECIFICATIONS**

#### **Unit Materials**

Stator/Rotor Seals..Urethane Shaft/Tube Seals......Buna<sup>1</sup> Shaft......303 Stainless Steel Body.....Anodized Alum. Bearings.....Full Comp. Needle

#### Miscellaneous

Inlets ... 1/8 NPT Min. Pressure......35 psi Max. Pressure...... 200 psi Cylinder Bore .....1-1/4"

#### **Shaft Load Capacities**

Max. Side Load......250 lbs. Max. End Load ......10 lbs.

Temperature Range -20°F to 180°F. Consult factory for higher temperature.

#### **Filtration**

Air.....25-50 microns

#### Cycle Rates<sup>3</sup>

Max. non-lubed rate: 90° Rot......40 cpm 180°, 270° Rot.....20 cpm

Max. lubed rate: Consult Factory

#### **Rotary Motion Backlash** All models .....0 degree

#### **Leak Rates**

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

- 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

| Capacity per Stroke <sup>3</sup> (IN <sup>3</sup> ) |                      |        |                     |  |  |
|---|----------------------|--------|---------------------|--|--|
| 270° R  | otation <sup>2</sup> | 90° Ro | tation <sup>2</sup> |  |  |
| 011   | 0.50                 | 012    | 0.42                |  |  |
| 021   | 0.99                 | 022    | 0.84                |  |  |
| 031   | 1.49                 | 032    | 1.26                |  |  |
| 041   | 1.99                 | 042    | 1.68                |  |  |
| 061   | 3.49                 | 062    | 2.96                |  |  |

| Weights (OZs)  |    |        |                     |  |
|----------------|----|--------|---------------------|--|
| 270° Rotation² |    | 90° Ro | tation <sup>2</sup> |  |
| 011            | 8  | 012    | 8                   |  |
| 021            | 10 | 022    | 10                  |  |
| 031            | 12 | 032    | 12                  |  |
| 041            | 14 | 042    | 14                  |  |
| 061            | 18 | 062    | 18                  |  |

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## **How to Order: Comp-Act (CA)**



| 1 | Model |        |   |        |   |          |
|---|-------|--------|---|--------|---|----------|
|   | Model | Series | - | Torque | - | Rotation |
|   | 011   | CA     | - | 09     | - | 270      |
|   | 012   | CA     | - | 17     | - | 90       |
|   | 013   | CA     | - | 09     | - | 180      |
|   | 021   | CA     | - | 13     | - | 270      |
|   | 022   | CA     | - | 25     | - | 90       |
|   | 023   | CA     | - | 13     | - | 180      |
|   | 031   | CA     | - | 25     | - | 270      |
|   | 032   | CA     | - | 44     | - | 90       |
|   | 033   | CA     | - | 25     | - | 180      |
|   | 041   | CA     | - | 32     | - | 270      |
|   | 042   | CA     | - | 60     | - | 90       |
|   | 043   | CA     | - | 32     | - | 180      |
|   | 061   | CA     | - | 50     | - | 270      |
|   | 062   | CA     | - | 100    | - | 90       |
|   | 063   | CA     | - | 50     | - | 180      |

| 2 | To S | End Caps pecify other modifications; Consult Factory |  |  |  |  |
|---|------|--|--|--|--|--|
|   | 1    | 1 Pneumatic  |  |  |  |  |
|   | 2    | 2 Pneumatic - Low Profile                            |  |  |  |  |
|   | 4    | 4 Pneumatic - w/ Vacuum Ports                        |  |  |  |  |

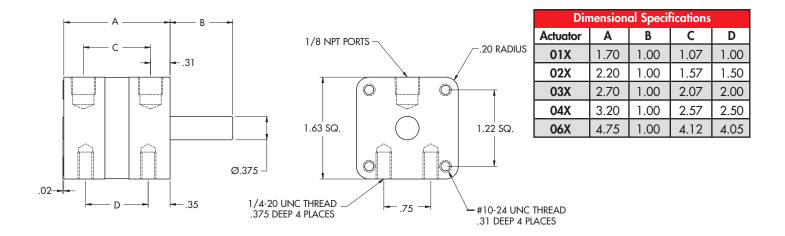
| 3 | Shaft To Specify other modifications; Consult Factory |                                      |  |  |  |  |
|---|---|--------------------------------------|--|--|--|--|
|   | Y   | Y Single End - No Keyway             |  |  |  |  |
|   | М   | Double End - No Keyway Each End      |  |  |  |  |
|   | W   | W Single End - Woodruff Key          |  |  |  |  |
|   | ٧   | V Double End - Woodruff Key Each End |  |  |  |  |
|   | U   | U Single End - Shaft Flat            |  |  |  |  |
|   | T   | T Double End - Shaft Flat Each End   |  |  |  |  |
|   | S   | S Single End - Keyway                |  |  |  |  |
|   | R   | Double End - Keyway Each End         |  |  |  |  |

| 4 | <b>Unit Materials</b><br>Shaft - Body - Trim |                                     |  |  |  |  |
|---|--|-------------------------------------|--|--|--|--|
|   | 1  | 303 Stainless Steel -               |  |  |  |  |
|   |  | Anodized Aluminum - Carbon Steel    |  |  |  |  |
|   | 3  | 303 Stainless Steel -               |  |  |  |  |
|   |  | Anodized Aluminum - Stainless Steel |  |  |  |  |
|   | 4  | 303 Stainless Steel -               |  |  |  |  |
|   |  | Stainless Steel - Stainless Steel   |  |  |  |  |
|   | 6  | 316 Stainless Steel - 316 Stainless |  |  |  |  |
|   |  | Steel - Stainless Steel             |  |  |  |  |

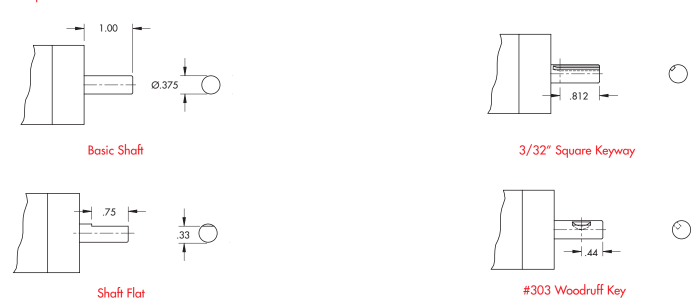
| 5 |   | Options   |  |  |
|---|---|---|--|--|
|   | Ado   | ditional options available on pgs. 14-33  |  |  |
|   | 000   | No Options  |  |  |
|   | 100 Flange Mount - Rod End                    |   |  |  |
|   | 101 Flange Mount - Cap End                    |   |  |  |
|   | 300   | Extended Tie 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   |  |  |
|   | <b>804</b> 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<br>Transmissible Torque as TO1 (see pgs. 34-35) |  |  |
|   |   | Switch Options  |  |  |
|   | Additional switch options available on pg. 24 |   |  |  |
|   | A00   | Il Axx Switch Options are Single End Only Switch Package - No Switches              |  |  |
|   | A02   | Switch Pkg 2 Reed Switches  |  |  |
|   | A02   | Switch Pkg 2 Sourcing Switches  |  |  |
|   | A08   |   |  |  |
|   |   | Switch Pkg 2 Sinking Switches<br>le end switch options available on pgs. 25-26      |  |  |

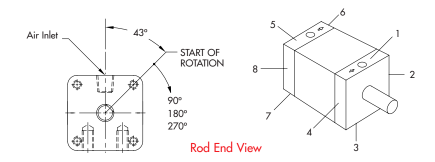
## **Dimensional Data: Comp-Act (CA)**

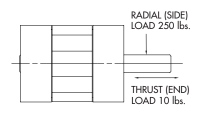
#### **Basic Dimensions**



#### **Shaft Options**







Nominal Rotations (+4/-0 actual)

Port & Mounting Position References

Shaft Load Capacity

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

### Can You Imagine...

#### ANSWER ENGINEERING®

The ability to rapidly and accurately modify our products to better meet the requirements of your application.

Frequently, a simple modification; a shorter shaft, a relocated mounting hole or perhaps a change in port size, results in an actuator that will better fit your application. To modify most other manufacturers products is time consuming and expensive. Turn-Act's manufacturing processes are designed to address rapid, accurate, and cost effective production of custom modified rotary actuators.



#### Imagine... Clean Room Application

To address the demanding requirements of a clean room application, Turn-Act designed and produced a Conveyor stop sub-assembly.

This assembly consists of:

- 60 in. lbs. 90° rotary actuator
- An adjustable mounting bracket designed to integrate with the conveyor rail
- Stop Arm
- Trantorque<sup>™</sup> shaft coupling
- · Arm end-effecter to interface with conveyed product

The purchase of this sub-assembly resulted in cost reductions for the customer by eliminating and minimizing:

- Design costs
- Fabrication costs
- Assembly/Install costs
- Inventory costs

#### THIS IS... Turn-Act Answer Engineering®

#### Imagine... Medical Application

To contend with the repeatability and space constraints of a small desktop medical analysis device, Turn-Act designed and produced this SPECIAL Actuator Assembly.

This assembly consists of:

- 60 in. lbs. 90° rotary actuator
- Combined rod head and flange mount
- Shaft modification included:
  - Extended length
  - Turn down
  - Threaded end
  - Cross drilled hole
  - Assembly of a shaft bushing and cross pin
- Special switch system and connectors
- Preset adjustable stroke control

Cost reduction is always a priority, however this application had the additional constraints of size and a need for 100% repeatability. Turn-Act provided a product that met all of these requirements.





### Turn-Act® (TA) Series

#### **ROTARY VANE ACTUATORS:**

- 16 base models with torque outputs from 87 in. lbs. to 1000 in. lbs.
- Rotations 45, 90, 180 & 270 degrees.

#### As compared to other rotary devices... Turn-Act 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.
  - Actual applications with 25 million cycles and more.
- 100s of standard options and modifications.

Just imagine... How TURN-ACT Answer Engineering can work for you!



| Torque Chart (IN. LBS.) |           |             |        |  |
|-------------------------|-----------|-------------|--------|--|
| 180                     | ° and 270 | ° Rotations | 2      |  |
| Actuator                | Actu      | uator Torqu | e at   |  |
| Model                   | 100 PSI   | 80 PSI      | 60 PSI |  |
| 111                     | 87        | 70          | 52     |  |
| 113                     | 07        | 70          | 32     |  |
| 121                     | 175       | 140         | 105    |  |
| 123                     | 1/3       | 140         | 105    |  |
| 131                     | 350       | 280         | 210    |  |
| 133                     | 330       | 200         | 210    |  |
| 141                     | 500       | 400         | 300    |  |
| 143                     | 500       | 400         | 300    |  |

| То       | Torque Chart (IN. LBS.) |                        |        |  |
|----------|-------------------------|------------------------|--------|--|
| 45       | ° AND 90°               | Rotations <sup>2</sup> |        |  |
| Actuator | Actu                    | uator Torqu            | e at   |  |
| Model    | 100 PSI                 | 80 PSI                 | 60 PSI |  |
| 112      | 175                     | 140                    | 105    |  |
| 114      | 1/3                     | 140                    | 103    |  |
| 122      | 350                     | 280                    | 210    |  |
| 124      | 330                     | 200                    | 210    |  |
| 132      | 700                     | 560                    | 420    |  |
| 134      | 700                     | 300                    | 420    |  |
| 142      | 1000                    | 800                    | 600    |  |
| 144      | 1000                    | 800                    | 800    |  |

#### **SPECIFICATIONS**

#### **Unit Materials**

| Stator/Rotor Se |              |
|-----------------|--------------|
| Shaft/Tube Seal |              |
| Shaft           |              |
| BodyAn          | odized Alum. |
| BearingsFull C  | Comp. Needle |

#### Miscellaneous

| Inlets                         | 1/4 | NPT   |
|--------------------------------|-----|-------|
| Min. Pressure                  | 3   | 5 ps  |
| Max. Pressure                  | 200 | ) psi |
| Max. Pressure<br>Cylinder Bore | 2-  | 1/2"  |
|                                |     |       |

#### **Shaft Load Capacities**

Max. Side Load......500 lbs. Max. End Load......25 lbs.

#### Temperature Range

-20°F to 180°F. Consult factory for higher temperature.

#### **Filtration**

Air.....25-50 microns Hydraulic.....10-25 microns

#### Cycle Rates

| Max. non-lubed rate: |    |     |
|----------------------|----|-----|
| 45°, 90° Rot         | 40 | cpm |
| 180°, 270° Rot       | 20 | cpm |
| Mary lubed rate.     |    |     |

Max. lubed rate: Consult Factory

#### **Rotary Motion Backlash**

All models .....0 degree

#### **Leak Rates**

Air....4 cfh or less @ 100 psi Hydraulic..0.5 cim @ 500 psi

#### **Hydraulic Service**

Use of paraffin based hydraulic oil is recommended. DO NOT USE skydrol, brake fluid, water based fluid, S or F type automatic transmission fluid.

- 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
- 4 Pressure Rating for 11X and 12X is 500psi max.

| Capacity per Stroke <sup>3</sup> (IN <sup>3</sup> ) |                      |        |                      |  |
|---|----------------------|--------|----------------------|--|
| 270° R  | otation <sup>2</sup> | 90° Ro | otation <sup>2</sup> |  |
| 111   | 4.52                 | 112    | 2.75                 |  |
| 121   | 8.50                 | 122    | 5.50                 |  |
| 131   | 17.00                | 132    | 11.00                |  |
| 141   | 27.50                | 142    | 16.70                |  |

| Weights (LBS.) |                      |        |                     |
|----------------|----------------------|--------|---------------------|
| 270° R         | otation <sup>2</sup> | 90° Ro | tation <sup>2</sup> |
| 111            | 2.5                  | 112    | 2.5                 |
| 121            | 3.3                  | 122    | 3.3                 |
| 131            | 6.0                  | 132    | 6.0                 |
| 141            | 9.3                  | 142    | 9.3                 |

## How to Order: Turn-Act® (TA)

| MODEL | END<br>CAPS | SHAFT | UNIT<br>Material | OPTIONS | OPTIONS |
|-------|-------------|-------|------------------|---------|---------|
| 113 - | - 3         | W     | 2 -              | XXX -   | XXX     |
| 1     | 2           | 3     | 4                | 5       | 5       |

5

| 1 | Model |        |   |              |   |          |
|---|-------|--------|---|--------------|---|----------|
|   | Model | Series | - | Torque       | - | Rotation |
|   | 111   | TA     | - | 87           | - | 270      |
|   | 112   | TA     | - | 175          | - | 90       |
|   | 113   | TA     | - | 87           | - | 180      |
|   | 114   | TA     | - | 175          | - | 45       |
|   | 121   | TA     | - | 175          | - | 270      |
|   | 122   | TA     | - | 350          | - | 90       |
|   | 123   | TA     | - | 1 <i>7</i> 5 | - | 180      |
|   | 124   | TA     | - | 350          | - | 45       |
|   | 131   | TA     | - | 350          | - | 270      |
|   | 132   | TA     | - | 700          | - | 90       |
|   | 133   | TA     | - | 350          | - | 180      |
|   | 134   | TA     | - | 700          | - | 45       |
|   | 141*  | TA     | - | 500          | - | 270      |
|   | 142*  | TA     | - | 1000         | - | 90       |
|   | 143*  | TA     | - | 500          | - | 180      |
|   | 144*  | TA     | - | 1000         | - | 45       |

<sup>\*</sup> These models require '2' or '5' for the selection in block #4 "Unit Materials".

| 2 | End Caps To Specify other modifications; Consult Factory |                              |  |  |  |  |
|---|--|------------------------------|--|--|--|--|
|   | 1  | 1 Pneumatic                  |  |  |  |  |
|   | 2  | 2 Pneumatic - Low Profile    |  |  |  |  |
|   | 3  | 3 Pneumatic - w/ Drain Ports |  |  |  |  |
|   | 4  | Pneumatic - w/ Vacuum Ports  |  |  |  |  |

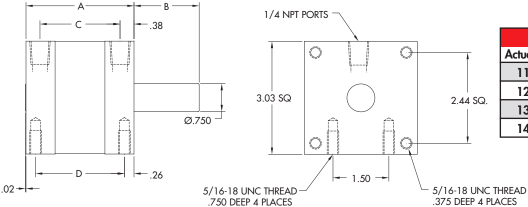
| 3 | Shaft |  |  |  |  |
|---|-------|--|--|--|--|
|   | То    | Specify other modifications; Consult Factory |  |  |  |
|   | Υ     | Single End - No Keyway                       |  |  |  |
|   | М     | Double End - No Keyway Each End              |  |  |  |
|   | W     | Single End - Woodruff Key                    |  |  |  |
|   | ٧     | Double End - Woodruff Key Each End           |  |  |  |
|   | U     | Single End - Shaft Flat                      |  |  |  |
|   | T     | Double End - Shaft Flat Each End             |  |  |  |
|   | S     | Single End - Keyway                          |  |  |  |
|   | R     | R Double End - Keyway Each End               |  |  |  |
|   | G     | Single End With Manual Override              |  |  |  |

| 4 | <b>Unit Materials</b><br>Shaft - Body - Trim |                                     |  |  |  |  |
|---|--|-------------------------------------|--|--|--|--|
|   | 1  | 1144 Carbon Steel - Anodized        |  |  |  |  |
|   |  | Aluminum - Carbon Steel             |  |  |  |  |
|   | 2  | Hardened Carbon Steel - Anodized    |  |  |  |  |
|   |  | Aluminum - Carbon Steel             |  |  |  |  |
|   | 3  | 303 Stainless Steel - Anodized      |  |  |  |  |
|   |  | Aluminum - Stainless Steel          |  |  |  |  |
|   | 4  | 303 Stainless Steel - 303 Stainless |  |  |  |  |
|   |  | Steel - Stainless Steel             |  |  |  |  |
|   | 5  | 5 Hardened 440 SS - Anodized        |  |  |  |  |
|   |  | Aluminum - Stainless Steel          |  |  |  |  |
|   | 6  | 316 Stainless Steel - 316 Stainless |  |  |  |  |
|   |  | Steel - Stainless Steel             |  |  |  |  |

| ۸da  | Options Additional options available on pgs. 14-33         |  |  |  |
|------|--|--|--|--|
| 000  | No Options   |  |  |  |
| 100  | Flange Mount - Rod End                                     |  |  |  |
| 101  | Flange Mount - Cap End                                     |  |  |  |
| 200  | Side Angle Mounting Brackets                               |  |  |  |
| 200  | - 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                                  |  |  |  |
| 400  | '  |  |  |  |
| 401  | - Cap End, Pos.5   |  |  |  |
| 401  | Adjustable Stroke Control                                  |  |  |  |
| 500  | - Rod End, Pos. 1  |  |  |  |
| 500  | Electrical Position Indicator                              |  |  |  |
| 70.4 | - 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 TO1 (see pgs. 34-35)               |  |  |  |
|      | 6 11 6 1   |  |  |  |
| ٨٨   | Switch Options ditional switch options available on pg. 24 |  |  |  |
|      | Il Axx 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                          |  |  |  |
|      | le end switch options available on pgs. 25-26              |  |  |  |

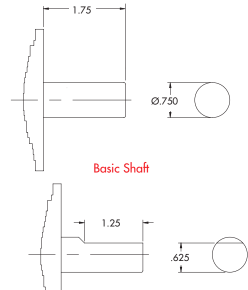
## Dimensional Data: Turn-Act® (TA)

#### **Basic Dimensions**

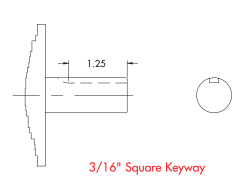


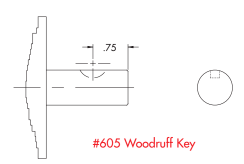
| Dimensional Specifications |       |      |      |      |  |  |
|----------------------------|-------|------|------|------|--|--|
| Actuator A B C D           |       |      |      |      |  |  |
| 11X                        | 2.90  | 1.75 | 2.15 | 2.38 |  |  |
| 12X                        | 4.40  | 1.75 | 3.64 | 3.88 |  |  |
| 13X                        | 7.42  | 1.75 | 6.67 | 6.91 |  |  |
| 14X                        | 10.38 | 1.75 | 9.63 | 9.86 |  |  |

#### **Shaft Options**

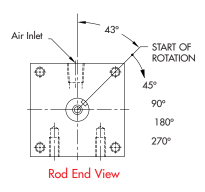


Shaft Flat

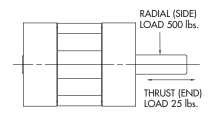




NOTE: Center drill omitted from shaft details for clarity.



5 6 1 1 2 7 4 3 3



Nominal Rotations (+4/-0 actual)

Port & Mounting Position References

**Shaft Load Capacity** 

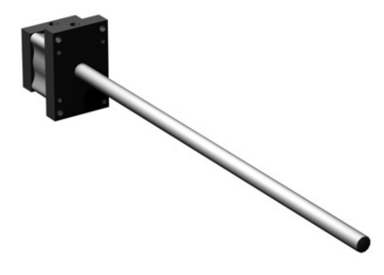
NOTE: The 43° start position is nominal. Tolerances are +/- 2 degrees.

### Can You Imagine...

#### ANSWER ENGINEERING®

The ability to rapidly and accurately modify our products to better meet the requirements of your application.

Frequently, a simple modification; a shorter shaft, a relocated mounting hole or perhaps a change in port size, results in an actuator that will better fit your application. To modify most other manufacturers products is time consuming and expensive. Turn-Act's manufacturing processes are designed to address rapid, accurate, and cost effective production of custom modified rotary actuators.



#### Imagine... Vibratory Conveyor Diverter Application

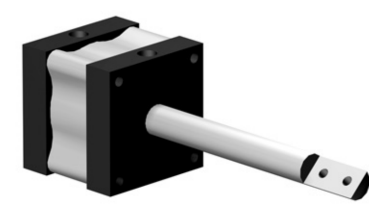
To meet the demanding requirements of a 24-hour 7-day a week vibrating conveyor application, Turn-Act developed this SPECIAL Actuator.

This assembly consists of:

- 175 in. lbs. 90° rotary actuator
- Combined rod head and flange mount with special port location
- Shaft modified to 32" overall length

Reduced cost was the primary goal of this modified actuator. The simple shaft extension allowed for the elimination of a secondary shaft, shaft coupling, shaft bearing, brackets and the labor associated with assembling and aligning these components. This system of fewer parts and connections results in a more reliable and cost effective system.

THIS IS... Turn-Act Answer Engineering®



#### Imagine... Abrasive/High Particulate Environment

Some of the most abusive environments can be found in the paper, wood products, bakery, and foundry industries. Migrating particulates can be the cause of premature equipment failure in these applications.

To address these environmental issues, Turn-Act developed this SPECIAL Actuator.

This assembly consists of:

- 175 in. lbs. 90° rotary actuator
- Shaft modification included:
  - 6" Extended length with a 1.5" flat
  - Tapped holes for end effecter attachment
- Rod Seal modified for abusive environments
- Blind cap head

Improved actuator life and system cost reductions were the primary goals of this modified actuator. Overall, the design provided extended cycle life by limiting particulate entry points and reduced costs associated with assembling the components.

THIS IS... Turn-Act Answer Engineering®

### Brute (BR) Series

#### **ROTARY VANE ACTUATORS:**

- 25 base models with torque outputs from 400 in. lbs to 5200 in. lbs.
- Standard rotations 90, 110, 180, 270, & 290 degrees.

As compared to other rotary devices... Turn-Act 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.
- Actual applications with 25 million cycles and more.
- 100s of standard options and modifications.

Just imagine... How TURN-ACT Answer Engineering can work for you!

| То       | Torque Chart (IN. LBS.) |             |                  |  |  |
|----------|-------------------------|-------------|------------------|--|--|
| 180°, 2  | 270° and 2              | 90° Rotati  | ons <sup>2</sup> |  |  |
| Actuator | Actu                    | uator Torqu | e at             |  |  |
| Model    | 100 PSI                 | 80 PSI      | 60 PSI           |  |  |
| 221      |                         |             |                  |  |  |
| 223      | 400                     | 320         | 240              |  |  |
| 225      |                         |             |                  |  |  |
| 231      |                         |             |                  |  |  |
| 233      | 750                     | 600         | 450              |  |  |
| 235      |                         |             |                  |  |  |
| 241      |                         | 1040        | 780              |  |  |
| 243      | 1300                    |             |                  |  |  |
| 245      |                         |             |                  |  |  |
| 251      |                         |             |                  |  |  |
| 253      | 1950                    | 1560        | 11 <i>7</i> 0    |  |  |
| 255      |                         |             |                  |  |  |
| 261      |                         |             |                  |  |  |
| 263      | 2600                    | 2080        | 1560             |  |  |
| 265      |                         |             |                  |  |  |

| То       | Torque Chart (IN. LBS.)             |             |        |  |  |  |
|----------|-------------------------------------|-------------|--------|--|--|--|
| 90°      | 90° and 110° Rotations <sup>2</sup> |             |        |  |  |  |
| Actuator | Actu                                | uator Torqu | e at   |  |  |  |
| Model    | 100 PSI                             | 80 PSI      | 60 PSI |  |  |  |
| 222      | 800                                 | 640         | 480    |  |  |  |
| 226      | 800                                 | 040         | 460    |  |  |  |
| 232      | 1500                                | 1200        | 900    |  |  |  |
| 236      | 1300                                | 1200        | 700    |  |  |  |
| 242      | 2600                                | 2080        | 1560   |  |  |  |
| 246      | 2000                                | 2000        | 1300   |  |  |  |
| 252      | 3900                                | 3120        | 2340   |  |  |  |
| 256      | 3700                                | 3120        | 2040   |  |  |  |
| 262      | 5200                                | 4160        | 3120   |  |  |  |
| 266      | 3200                                | 4100        | 3120   |  |  |  |



BRUTE SERIES ACTUATOR WITH OPTIONAL ADJUSTABLE STROKE CONTROL

#### **SPECIFICATIONS**

#### **Unit Materials**

| Stator/Rotor SealsUrethane        |
|-----------------------------------|
| Shaft/Tube SealsBuna <sup>1</sup> |
| Shaft1144 Steel                   |
| Body Anodized Alum.               |
| BearingsRadial Ball Thrust        |

#### Miscellaneous

| Inlets        | 3/8 NPI |
|---------------|---------|
| Min. Pressure | 15 psi  |
| Max. Pressure | 200 psi |
| Cylinder Bore | 5"      |
| ,             |         |

#### **Shaft Load Capacities**

Max. Side Load.....2000 lbs. Max. End Load.....1000 lbs.

#### **Temperature Range**

-20°F to 180°F. Consult factory for higher temperature.

#### **Filtration**

Air.....25-50 microns Hydraulic.....10-25 microns

#### **Leak Rates**

Air...less than 8 cfh@100 psi

#### **Cycle Rates**

| Max. non-lubed ro | ate:   |
|-------------------|--------|
| Double Vane       | 20 cpm |
| Single Vane       |        |
|                   | •      |

Max. lubed rate: Consult Factory

#### **Rotary Motion Backlash**

All models......0 degree

#### **Hydraulic Service**

Use of paraffin based hydraulic oil is recommended. DO NOT USE skydrol, brake fluid, water based fluids, or F type automatic transmission fluid.

- 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

| Capacity per Stroke <sup>3</sup> (IN <sup>3</sup> ) |                      |        |                      |  |  |
|---|----------------------|--------|----------------------|--|--|
| 270° R  | otation <sup>2</sup> | 90° Ro | otation <sup>2</sup> |  |  |
| 221   | 23.9                 | 222    | 19.3                 |  |  |
| 231   | 48.5                 | 232    | 38.5                 |  |  |
| 241   | 82.0                 | 242    | 66.0                 |  |  |
| 251   | 123.0                | 252    | 100.0                |  |  |
| 261   | 164.0                | 262    | 132.0                |  |  |

| Weights (LBS.)               |    |     |    |  |  |  |
|------------------------------|----|-----|----|--|--|--|
| 270° Rotation² 90° Rotation² |    |     |    |  |  |  |
| 221                          | 13 | 222 | 13 |  |  |  |
| 231                          | 16 | 232 | 16 |  |  |  |
| 241                          | 23 | 242 | 23 |  |  |  |
| 251                          | 30 | 252 | 30 |  |  |  |
| 261                          | 36 | 262 | 36 |  |  |  |

## How to Order: Brute (BR)

END UNIT OPTIONS OPTIONS MODEL SHAFT CAPS MATERIAL 236 1 Υ 3 400 -XXX 3 2 5 5

| 1 |       |        | M | odel        |     |          |
|---|-------|--------|---|-------------|-----|----------|
|   | Model | Series | - | Torque      | - 1 | Rotation |
|   | 221   | BR     | - | 400         | -   | 270      |
|   | 222   | BR     | - | 800         | -   | 90       |
|   | 223   | BR     | - | 400         | -   | 180      |
|   | 225   | BR     | - | 400         | -   | 290      |
|   | 226   | BR     | - | 800         | -   | 110      |
|   | 231   | BR     | - | 750         | -   | 270      |
|   | 232   | BR     | - | 1500        | -   | 90       |
|   | 233   | BR     | - | <i>75</i> 0 | -   | 180      |
|   | 235   | BR     | - | 750         | -   | 290      |
|   | 236   | BR     | - | 1500        | -   | 110      |
|   | 241   | BR     | - | 1300        | -   | 270      |
|   | 242   | BR     | - | 2600        | -   | 90       |
|   | 243   | BR     | - | 1300        | -   | 180      |
|   | 245   | BR     | - | 1300        | -   | 290      |
|   | 246   | BR     | - | 2600        | -   | 110      |
|   | 251   | BR     | - | 1950        | -   | 270      |
|   | 252   | BR     | - | 3900        | -   | 90       |
|   | 253   | BR     | - | 1950        | -   | 180      |
|   | 255   | BR     | - | 1950        | -   | 290      |
|   | 256   | BR     | - | 3900        | -   | 110      |
|   | 261   | BR     | - | 2600        | -   | 270      |
|   | 262   | BR     | - | 5200        | -   | 90       |
|   | 263   | BR     | - | 2600        | -   | 180      |
|   | 265   | BR     | - | 2600        | -   | 290      |
|   | 266   | BR     | - | 5200        | -   | 110      |

| 2 | To S | End Caps To Specify other modifications; Consult Factory |  |  |
|---|------|--|--|--|
|   | 1    | Pneumatic - Black Anodized                               |  |  |
|   | 3    | Hydraulic- Black Anodized -                              |  |  |
|   |      | Drain Ports  |  |  |
|   | 4    | Pneumatic - Black Anodized -                             |  |  |
|   |      | Vacuum Port  |  |  |

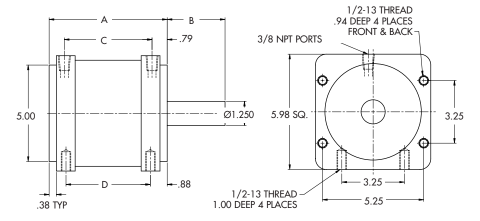
| 3 | <b>Shaft</b> To Specify other modifications; Consult Factory |                                    |  |
|---|--|------------------------------------|--|
|   | Υ  | Single End - No Keyway             |  |
|   | М  | Double End - No Keyway Each End    |  |
|   | W  | Single End - Woodruff Key          |  |
|   | ٧  | Double End - Woodruff Key Each End |  |
|   | S  | Single End - Keyway                |  |
|   | R  |                                    |  |

| 4 | <b>Unit Materials</b><br>Shaft - Body - Trim |                                     |  |
|---|--|-------------------------------------|--|
|   | 1  | 1144 Carbon Steel - Anodized        |  |
|   |  | Aluminum - Carbon Steel             |  |
|   | 3  | 303 Stainless Steel - Anodized      |  |
|   |  | Aluminum - Stainless Steel          |  |
|   | 4  | 303 Stainless Steel - 303 Stainless |  |
|   |  | Steel - Stainless Steel             |  |
|   | 6  | 316 Stainless Steel - 316 Stainless |  |
|   |  | Steel - Stainless Steel             |  |

|     | Options  |  |  |
|-----|--|--|--|
|     | ditional options available on pgs. 14-33   |  |  |
| 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  |  |  |
| 401 | Adjustable Stroke Control  |  |  |
|     | - Rod End, Pos.1   |  |  |
| 501 | Electrical Position Indicator  |  |  |
|     | - Rod End, Pos.1   |  |  |
| 704 | Teflon Impregnated Hard Anodizing  |  |  |
| 801 | Side Mounts - Positions 2 & 6  |  |  |
| 803 | Side Mounts - Positions 4 & 8  |  |  |
| 804 | Side Mounts - Positions 2,4,6 & 8  |  |  |
| B00 | Urethane Bumpers   |  |  |
| T01 | 1-1/4" Trantorque® Shaft Coupler   |  |  |
|     | - Carbon Steel   |  |  |
| T02 | 1-1/4" Trantorque® Shaft Coupler   |  |  |
|     | - Stainless Steel  |  |  |
|     | Stainless Shaft Coupler has 1/3 the Transmissible Torque as T01 (see pgs. 34-35) |  |  |
|     | Switch Options   |  |  |
| Α   | dditional switch options available on pg. 24                                     |  |  |
|     | All 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  |  |  |
| Dou | ble end switch options available on pgs. 25-26                                   |  |  |

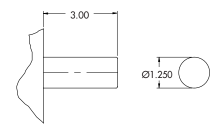
## Dimensional Data: Brute (BR) Series

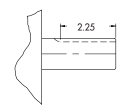
#### **BRUTE (BR) Series**

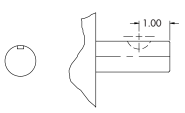


| Dimensional Specifications |       |      |       |       |  |
|----------------------------|-------|------|-------|-------|--|
| Actuator                   | Α     | В    | С     | D     |  |
| 22X                        | 4.37  | 3.00 | 2.80  | 2.62  |  |
| 23X                        | 6.12  | 3.00 | 4.55  | 4.37  |  |
| 24X                        | 8.62  | 3.00 | 7.05  | 6.87  |  |
| 25X                        | 11.64 | 3.00 | 10.07 | 9.89  |  |
| 26X                        | 14.64 | 3.00 | 13.07 | 12.89 |  |

#### **SHAFT OPTIONS**







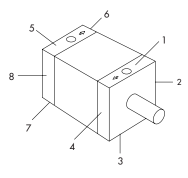


**Basic Shaft** 

1/4" Square Keyway

#808 Woodruff Key

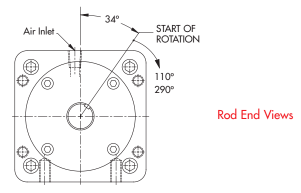
NOTE: Center drill omitted from shaft details for clarity.

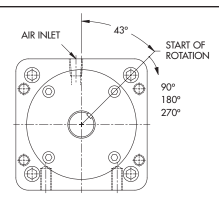


RADIAL (SIDE) LOAD 2,000 lbs. THRUST (END) LOAD 1,000 lbs.

Port & Mounting Position References

**Shaft Load Capacity** 





Nominal Rotations (+4/-0 actual)

Nominal Rotations (+4/-0 actual)

NOTE: The  $34^{\circ}$  and  $43^{\circ}$  start position are nominal. Tolerances are +/- 2 degrees.

### Can You Imagine...

#### ANSWER ENGINEERING®

The ability to rapidly and accurately modify our products to better meet the requirements of your application.

Frequently, a simple modification; a shorter shaft, a relocated mounting hole or perhaps a change in port size, results in an actuator that will better fit your application. To modify most other manufacturers products is time consuming and expensive. Turn-Act's manufacturing processes are designed to address rapid, accurate, and cost effective production of custom modified rotary actuators.



#### Imagine... Product Transfer Application

Consistent around the clock throughput is critical to a profitable plastics molding operation. Turn-act developed this SPECIAL Actuator to meet the needs of the high speed mold sweep application.

This unit consists of:

- 2600 in. lbs. 110° rotation
- Shaft modification:
  - 33" Extended length

Long cycle life, repeatability, and cost per cycle are the prime considerations of this modified actuator. The simple shaft extension allowed the elimination of a secondary shaft, shaft coupling, shaft bearing and brackets. Fewer component parts produced a more reliable and repeatable system while reducing the final installed cost.

#### THIS IS... Turn-Act Answer Engineering®



#### Imagine... Food Process/Wash down Application

Food contact and caustic wash down are some of the parameters that must be addressed when designing machinery for the food industry. Turn-Act developed this Special Actuator for this type of manufacturing environment.

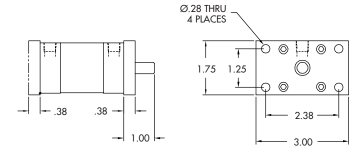
This unit consists of:

- 2600 in. lbs. 180° rotation
- Stainless shaft and fasteners
- Heads sealed for wash down
- Shaft modification included:
  - Double end, extended length with ground tolerances to run in an external bearing set.
- Teflon® impregnated hard anodizing for caustic washdown
  Improved actuator life and system cost reductions were the
  primary goals of this modified actuator. Overall, the design
  provided extended cycle life by limiting wash fluid entry points
  and reduced costs associated with assembling the components.

THIS IS... Turn-Act Answer Engineering®

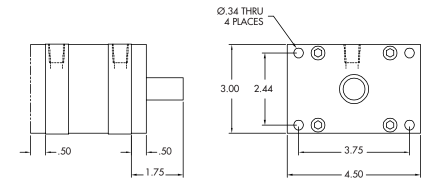
## **Options- Flange Mount**

#### COMP-ACT (CA) Series



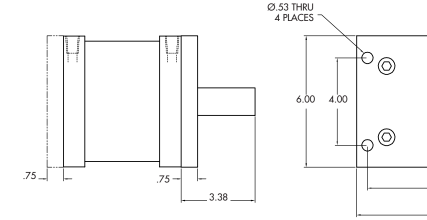
NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 4.

#### TURN-ACT (TA) Series



NOTE: Side Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 8.

#### BRUTE (BR) Series\*



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

NOTE: Side Mounts surface  $3\ \&\ 7$  are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 12.

| Option# Description                               |                           |  |
|---|---------------------------|--|
| 100   | Front Flange              |  |
| 101   | Rear Flange               |  |
| 102   | 102 Front and Rear Flange |  |
| Front Flange and Front ASC Combined (See page 15) |                           |  |

7.00

8.00

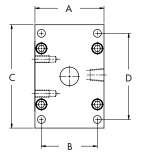
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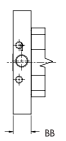
\*NOTE: When ordering Brute with Flange Mount the bearing retaining plate is eliminated. The flange itself serves as the retainer.

## **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.

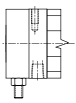


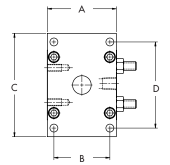


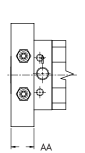


TURN-ACT ACTUATOR WITH INTEGRAL RODHEAD FLANGE OPTION, PORT ON SHORT SIDE.

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







| Combo Flanges    | Comp-Act    | Turn-Act    | Brute       |  |
|------------------|-------------|-------------|-------------|--|
|                  | (CA) Series | (TA) Series | (BR) Series |  |
| Α                | 1.65        | 3.00        | 6.00        |  |
| В                | 1.25        | 2.44        | 4.00        |  |
| С                | 3.00        | 4.50        | 8.00        |  |
| D                | 2.38        | 3.75        | 7.00        |  |
| EE               | 0.28        | 0.34        | 0.53        |  |
| ASC Flange (AA)  | 0.656       | 1.000       | 1.50        |  |
| Flange Head (BB) | 0.656       | 0.781       | 0.975       |  |

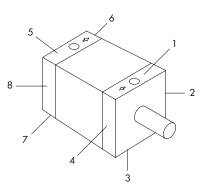
Combination Flange/Adjustable Stroke Control (ASC) Housing: The ASC housing and the flange are machined from a single piece of aluminum.

| 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.  |

## **Options- Side Angle Mounts**

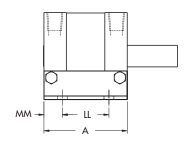
| Option # | Description                                 |
|----------|---|
| 200      | Side Angle Brackets, Mounting Surface 3 & 7 |
| 201      | Side Angle Brackets, Mounting Surface 2 & 6 |
| 202      | Side Angle Brackets, Mounting Surface 4 & 8 |
| 203      | Side Angle Brackets, Mounting Surface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

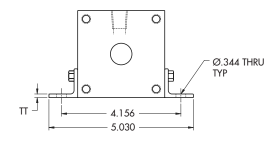
NOTE: Specify the surface to be used for mounting. Example: Option 200 would call out surface 3  $\&\,7$  as the mounting surface, Option #201 would call out surface 2  $\&\,6$  as the mounting surface.



Mounting Surface Reference Drawing

#### TURN-ACT (TA) Series

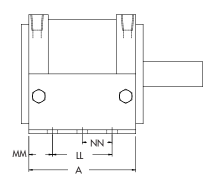


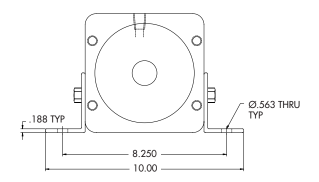


Option 200 Shown in Drawing

| Turn-Act Model | A     | ш     | MM   | π    |
|----------------|-------|-------|------|------|
| 11X            | 2.90  | 1.625 | .638 | .125 |
| 12X            | 4.39  | 3.000 | .694 | .125 |
| 13X            | 7.42  | 6.000 | .712 | .125 |
| 14X            | 10.38 | 9.125 | .626 | .188 |

#### **BRUTE (BR) Series**





Option 200 Shown in Drawing

| Brute Model | A     | ш      | MM    | NN    |
|-------------|-------|--------|-------|-------|
| 22X         | 3.63  | 1.625  | 1.000 | N/A   |
| 23X         | 5.38  | 3.375  | 1.000 | N/A   |
| 24X         | 7.88  | 4.875  | 1.500 | N/A   |
| 25X         | 10.88 | 7.875  | 1.500 | 3.938 |
| 26X         | 13.88 | 10.875 | 1.500 | 5.438 |

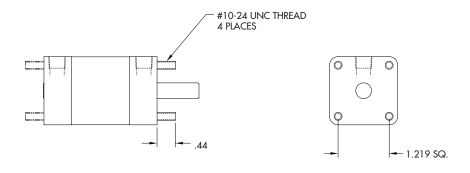
## **Options- Extended Tie Rods**

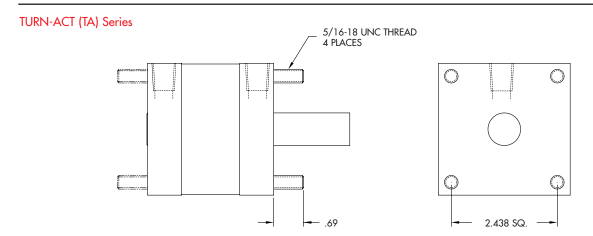
| Option # | Description                       |
|----------|-----------------------------------|
| 300      | Extended Tie Rods, Front          |
| 301      | Extended Tie Rods, Rear           |
| 302¹     | Extended Tie Rods, Front and Rear |

NOTE: Tie rod material (Carbon Steel or Stainless Steel) is determined by the Unit Material selected for the base actuator. The Extended Tie Rod option eliminates the standard front mounts.

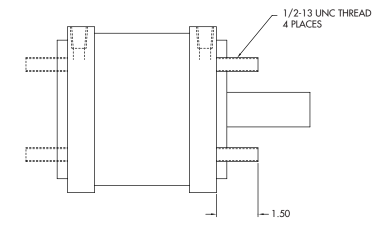
1. Option 302 is not available on the Comp-Act Series actuators. Consult Factory for other variations of this option.

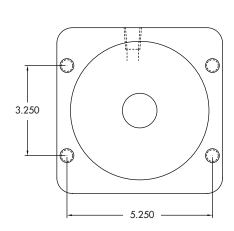
#### COMP-ACT (CA) Series





#### BRUTE (BR) Series

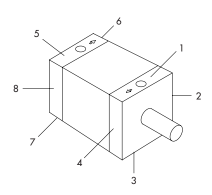




## **Options- Side Mounts**

| Option #  | Description                            |
|-----------|--|
| SIDE MOUN | TS, SIDES 3 & 7 STANDARD ON ALL MODELS |
| 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                         |

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 (CA, TA, BR) but are not shown for clarity.

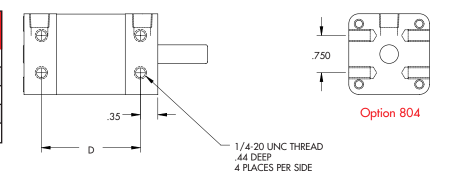


Position Reference Drawing

#### COMP-ACT (CA) Series

| Comp-Act Models | D    |  |
|-----------------|------|--|
| 01X             | 1.00 |  |
| 02X             | 1.50 |  |
| 03X             | 2.00 |  |
| 04X             | 2.50 |  |
| 06X             | 4.05 |  |

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

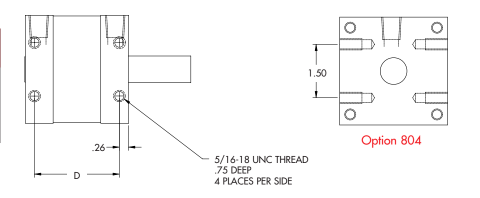


#### TURN-ACT (TA) Series

| Turn-Act Models | D    |
|-----------------|------|
| 11X             | 2.38 |
| 12X             | 3.87 |
| 13X             | 6.91 |
| 14X             | 9.86 |

NOTE: Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 8.

NOTE: Center drill omitted from shaft details for clarity.

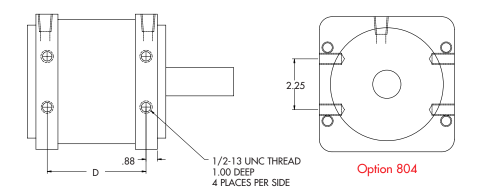


#### BRUTE (BR) Series

| Brute Models | D     |  |
|--------------|-------|--|
| 22X          | 2.63  |  |
| 23X          | 4.38  |  |
| 24X          | 6.88  |  |
| 25X          | 9.88  |  |
| 26X          | 12.88 |  |

NOTE: Mounts surface 3 & 7 are standard, but are not shown for clarity. Standard Bottom Mount dimensions shown on page 12.

NOTE: Center drill omitted from shaft details for clarity.

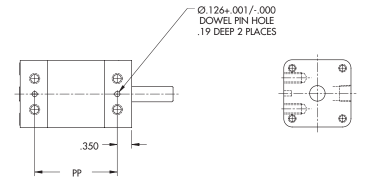


## **Options- Dowel Pin Locators**

| Option # | Description                    |
|----------|--------------------------------|
| 805      | Dowel Pin Locator, Sides 3 & 7 |
| 811      | Dowel Pin Locator, Sides 2 & 6 |
| 812      | Dowel Pin Locator, Sides 4 & 8 |

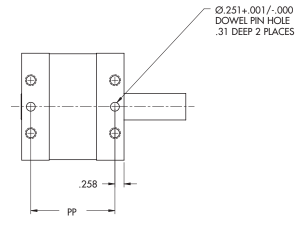
#### COMP-ACT (CA) Series

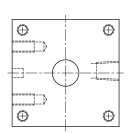
| Comp-Act Models | PP    |  |
|-----------------|-------|--|
| 01X             | 0.996 |  |
| 02X             | 1.496 |  |
| 03X             | 1.996 |  |
| 04X             | 2.496 |  |
| 06X             | 4.048 |  |



#### TURN-ACT (TA) Series

| Turn-Act Models | PP    |
|-----------------|-------|
| 11X             | 2.384 |
| 12X             | 3.877 |
| 13X             | 6.907 |
| 14X             | 9.860 |

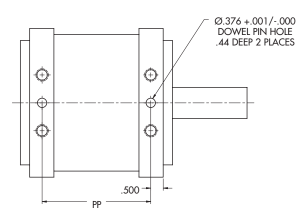


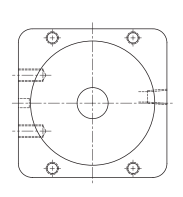


NOTE: Center drill omitted from shaft details for clarity.

#### **BRUTE (BR) Series**

| Brute Models | PP     |
|--------------|--------|
| 22X          | 2.624  |
| 23X          | 4.374  |
| 24X          | 6.874  |
| 25X          | 9.894  |
| 26X          | 12.894 |



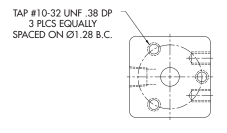


NOTE: Center drill omitted from shaft details for clarity.

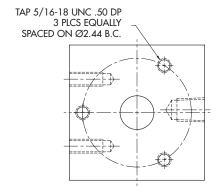
### **Options- Three Hole Face Mount**

| Option # | Description           |
|----------|-----------------------|
| 830      | Three Hole Face Mount |

NOTE: Not available in Brute series



COMP-ACT (CA) Series



TURN-ACT (TA) Series

### **Options- Low Profile Actuators**

This option provides shorter overall length when available space will not permit the use of standard product. The standard End Caps and Needle Bearings are replaced with "Thinner" End Caps and PTFE Bearing Surfaces. This option requires smaller than standard air inlets. The Low Profile option reduces the side load rating of the actuator to 50lbs. in the Comp-Act Series and 100lbs. in the Turn-Act Series. This option is not available on the Brute Series.

| How to Order                           | Description           |
|--|-----------------------|
| Under the ""End Cap" Selection section | Low Profile Actuators |
| of the "How to Order" Comp-Act or      |                       |
| Turn-Act Series Models – Select #2     |                       |

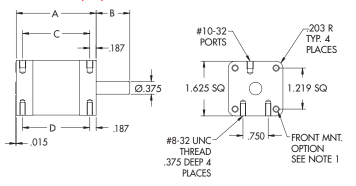


1. Low Profile Heads reduce the side load rating of the actuator. Not available in Brute series.



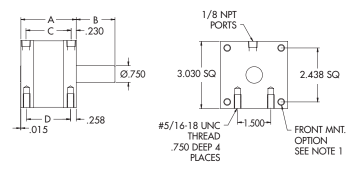
COMP-ACT SERIES ACTUATOR WITH LOW PROFILE HEADS AND TEFLON IMPREGNATED ANODIZING (OPTION 704) WITH SHAFT TURNED DOWN

#### COMP-ACT (CA) Series



| Comp-Act Models | A     | В     | C     | D     |
|-----------------|-------|-------|-------|-------|
| 01X             | 1.375 | 1.000 | 1.000 | 1.000 |
| 02X             | 1.875 | 1.000 | 1.500 | 1.500 |
| 03X             | 2.375 | 1.000 | 2.000 | 2.000 |
| 04X             | 2.875 | 1.000 | 2.500 | 2.500 |
| 06X             | 4.425 | 1.000 | 4.050 | 4.050 |

#### TURN-ACT (TA) Series



NOTE:

1. Only available with Extended Tie Rods or Combination Flange options. Consult Factory.

| •               |       | • .   |       | •     |
|-----------------|-------|-------|-------|-------|
| Turn-Act Models | A     | В     | С     | D     |
| 11X             | 2.500 | 1.750 | 2.040 | 1.984 |
| 12X             | 4.000 | 1.750 | 3.540 | 3.484 |
| 13X             | 4.020 | 1.750 | 6.560 | 6.504 |
| 14X             | 9.980 | 1.750 | 9.520 | 9.464 |

## 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* |

<sup>\*</sup> Bottom mnt. pattern changes to side mnt. dimensions (see pg. 18) on ASC end only - Brute Series

#### NOTE:

- 1. Contact Factory for other adjusting ranges.
- The Thrust Protection Option (see pg. 22) can be integrated into the ASC Housing to minimize the overall length of the actuator.

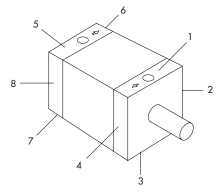
| Actuator Rotation | Adjusting Range |
|-------------------|-----------------|
| *45°              | 0-45 degrees    |
| 90°               | 0-90 degrees    |
| **110°            | 0-110 degrees   |
| 180°              | 90-180 degrees  |
| 270°              | 90-270 degrees  |
| **290°            | 90-290 degrees  |

- \* Turn-Act Series Only
- \*\* Brute Series Only

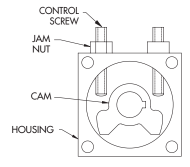
NOTE: Rotations greater than 180° are not fully adjustable with a standard 2 screw adjustable stroke control. Consult factory for greater adjustment range.

| Adjustable Stroke Control (ASC) Dimension |              |         |             |         |  |  |  |
|---|--------------|---------|-------------|---------|--|--|--|
| MODEL/Series                              | (A =max) in. | (B) in. | (C) in. Sq. | (D) in. |  |  |  |
| Comp-Act (CA)                             | 1.500        | 0.656   | 1.63        | .130    |  |  |  |
| Turn-Act (TA)                             | 3.250        | 1.000   | 3.00        | .200    |  |  |  |
| Brute (BR)                                | 6.500        | 1.500   | 5.98        | N/A     |  |  |  |

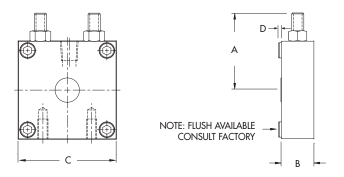
#### **POSITION REFERENCE DRAWING**



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.



METHOD OF OPERATION



**DIMENSIONAL DATA** 

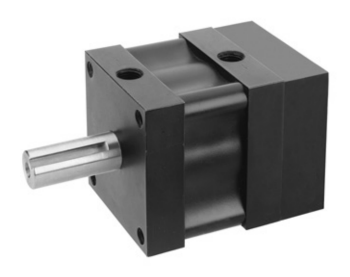
### **Options-Thrust Protection**

Standard Turn-Act Rotary actuators are designed to accommodate high side (radial) loads and relatively light end (thrust) loads. Excessive thrust load will cause premature seal wear and shorten actuator cycle life. (See chart below.) Applications that produce high linear/thrust loads, such as when the shaft is vertical, with the load set on or hanging from the shaft may require the Thrust Protection option.

This option consists of a series of internal thrust bearings and a shaft collar enclosed in a machined aluminum housing. This system effectively isolates the load from the actuator vane, permitting higher thrust load limits. (See chart.)

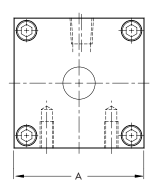
NOTE: The Adjustable Stroke Control (ASC) Option can be integrated into the Thrust Protection Housing to minimize the overall length of the actuator (See pg 21).

| Option # | Position   |  |  |  |
|----------|------------|--|--|--|
| 900      | OO Cap End |  |  |  |
| 901      | Rod End    |  |  |  |

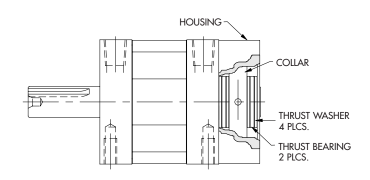


TURN-ACT SERIES ACTUATOR WITH OPTIONAL THRUST PROTECTION AND TEFLON IMPREGNATED ANODIZING

| Series        | Load Limit Without Thrust Protection | Load Limit<br>With Thrust<br>Protection | (A) IN. SQ.    | (B) IN. |
|---------------|--------------------------------------|---|----------------|---------|
| Comp-act (CA) | 10 LBS                               | 250 LBS                                 | 1.62           | .656    |
| Turn-Act (TA) | 25 LBS                               | 500 L                                   | 3.03           | 1.000   |
| Brute (BR)    | 1000 LBS                             | C                                       | ONSULT FACTORY |         |







### **Options-Internal Rotation Stop**

Turn-Act rotary actuators are available with nominal 45, 90, 110, 180, 270 and 290 degree rotations. Adjustable stroke control frequently fills the requirement for other than nominal rotations. Some applications have the additional requirement of preventing any user adjustability.

To fill these requirements of:

- A specific non-standard rotation
- User non-adjustability

The Internal Rotation Stop option is accomplished through the use of an extrusion that is bonded to the inner diameter of the rotary actuator tube. This extrusion is machined to restrict the rotation of the actuator. This option can be used to enhance the response time of an actuator by consuming the excess volume of the rotary actuator.

NOTE: A rotation tolerance of +4/-0 degrees is standard, closer tolerance is available. Consult Factory.

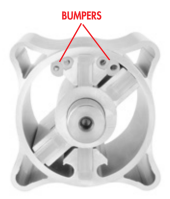


### **Options- Urethane Bumpers**

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 # |
|---------------|----------|
| Comp-Act (CA) | B00      |
| Turn-Act (TA) | B00      |
| Brute (BR)*   | B00      |

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



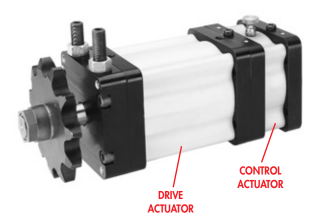
### **Options- Motion Control Package**

Flow controls are frequently used to affect the speed of rotary and linear actuators. However, in some applications, such as over-center rotary loads, flow controls do not adequately check the speed of rotation. In these types of applications the TURN-ACT Motion Control option can provide effective speed control.

The TURN-ACT Motion Control package is available on the Comp-Act, Turn-Act and Brute Series of rotary vane actuators.

The system consists of 2 linked yet independent rotary actuators, which share a common shaft. (See photo.) The "Rod End" actuator moves the load. The "Control" actuator is oil filled and controls the speed of actuation. A needle valve meters the flow of the fluid through the control actuator. This option provides a uniform, controlled speed of the actuator throughout its rotation.

This integral Motion Control Package provides a smooth controlled actuation while eliminating the need for external Air/Oil systems.



BRUTE SERIES ACTUATOR WITH OPTIONAL ADJUSTABLE STROKE CONTROL AND MOTION CONTROL.

Consult factory for application information.

<sup>\* 180°</sup> Brute Units (B99)

## **Options- Cap Switch Systems**

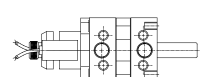
Turn-Act Rotary Vane Actuators are available with electronic position sensing switches. The switches have LED lamps that light when in sensing position. If adjusted for end of stroke indication, the LED will remain lit as long as the stroke position is maintained. A small shaft mounted magnet in the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



SWITCH SYSTEM WITH 8MM QUICK DISCONNECT

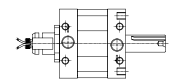


SWITCH SYSTEM WITH 9 FT. LEADS





1.51



COMPACT (CA) SERIES SWITCHES

TURN-ACT (TA) SERIES SWITCHES

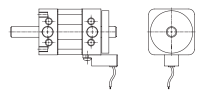
**BRUTE (BR) SERIES SWITCHES** 

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

<sup>\*</sup>Caution: Switches will be permanently damaged if operated without a load. Consult factory if lead length will exceed 20 feet.

## **Options- Disk Switch Systems**

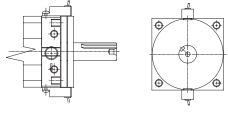
Turn-Act Rotary Vane Actuators are available with the DISK Switch System. It is designed for use with double end actuators or when the available space will not permit the use of other switch options. The Disk Switch System includes a shaft extension to accommodate a shaft-mounted magnet disk. The switches are mounted in dovetail groves located to sense the disk-mounted magnet (Actuator shown with thrust protection option).



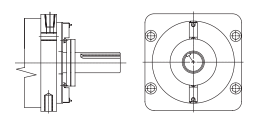
COMP-ACT (CA) DISK SWITCHES



**COMP-ACT DISK SWITCH** 



TURN-ACT (TA) DISK SWITCH



BRUTE (BR) DISK SWITCH

Typical Disk Switch configurations: Consult factory for precise dimensions.

| Includes :      | DISK SWITCH (CAP END) Includes 2 Each <u>Rear</u> Mounted Magnet Disks and Dove-Tail Grooves on the Cap Ends to Accept Switches |                         |                    |                           |                               |                    |                      |  |
|-----------------|---|-------------------------|--------------------|---------------------------|-------------------------------|--------------------|----------------------|--|
| Option #*       | Switch Type   | Function                | Lead<br>Type       | Switching<br>Voltage      | Switching<br>Current          | Switching<br>Power | Max.<br>Voltage Drop |  |
| Consult Factory | Switch Ready<br>No Switches   |                         |                    |                           |                               |                    |                      |  |
| Consult Factory | PNP/Sourcing  | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |  |
| Consult Factory | NPN/Sinking   | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |  |
| Consult Factory | AC/DC Reed  | SPST<br>Normally Open   | 22 gauge           | 5-120 VDC.VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |  |
| Consult Factory | PNP/Sourcing  | Normally<br>Open Output | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |  |
| Consult Factory | NPN/Sinking   | Normally Open Output    | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |  |
| Consult Factory | AC/DC Reed  | SPST<br>Normally Open   | 8mm Type - B<br>QD | 5-120 VDC/VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |  |

<sup>\*</sup>See Page 27 for wiring diagrams.

## **Options- Disk Switch Systems**

#### **DISK SWITCHES (1 SWITCH EACH END)**

Includes 1 Each <u>Front</u> and 1 Each <u>Rear</u> Mounted Magnet Disks and Dove-Tail Grooves on the Rod and Cap Ends to Accept Switches

| Option #*       | Switch Type                 | Function                | Lead<br>Type       | Switching<br>Voltage      | Switching<br>Current          | Switching<br>Power | Max.<br>Voltage Drop |
|-----------------|-----------------------------|-------------------------|--------------------|---------------------------|-------------------------------|--------------------|----------------------|
| Consult Factory | Switch Ready<br>No Switches |                         |                    |                           |                               |                    |                      |
| Consult Factory | PNP/Sourcing                | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |
| Consult Factory | NPN/Sinking                 | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |
| Consult Factory | AC/DC Reed                  | SPST<br>Normally Open   | 22 gauge           | 5-120 VDC/VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |
| Consult Factory | PNP/Sourcing                | Normally<br>Open Output | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |
| Consult Factory | NPN/Sinking                 | Normally<br>Open Output | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |
| Consult Factory | AC/DC Reed                  | SPST<br>Normally Open   | 8mm Type - B<br>QD | 5-120 VDC/VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |

<sup>\*</sup>See Page 27 for wiring diagrams.

### DISK SWITCH (ROD END)

Includes 2 Each Rod End Mounted Magnet Disks and Dove-Tail Grooves on the Rod End to Accept Switches

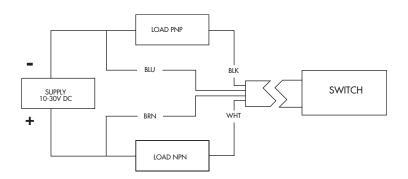
| Option #*       | Switch Type                 | Function                | Lead<br>Type       | Switching<br>Voltage      | Switching<br>Current          | Switching<br>Power | Max.<br>Voltage Drop |
|-----------------|-----------------------------|-------------------------|--------------------|---------------------------|-------------------------------|--------------------|----------------------|
| Consult Factory | Switch Ready<br>No Switches |                         | - 1                |                           |                               |                    |                      |
| Consult Factory | PNP/Sourcing                | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |
| Consult Factory | NPN/Sinking                 | Normally<br>Open Output | 22 gauge           | 6-24 VDC<br>Max           | 0.5 Amp                       | N/A                | 0.5 Volts            |
| Consult Factory | AC/DC Reed                  | SPST<br>Normally Open   | 22 gauge           | 5-120 VDC.VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |
| Consult Factory | PNP/Sourcing                | Normally<br>Open Output | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |
| Consult Factory | NPN/Sinking                 | Normally Open Output    | 8mm Type - B<br>QD | 6-24VDC                   | 0.5 Amp Max                   | N/A                | 0.5 Volts            |
| Consult Factory | AC/DC Reed                  | SPST<br>Normally Open   | 8mm Type - B<br>QD | 5-120 VDC.VAC<br>50/60 Hz | 0.5 Amp Max<br>0.005 Amp min. | 10 watts<br>Max    | 3.5 Volts            |

<sup>\*</sup>See Page 27 for wiring diagrams.

## **Options- Switches: Wiring Diagrams**

#### **WIRE LEADS**

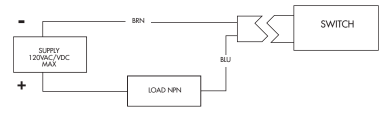
NPN/PNP Switch with LED



#### **LEAD LENGTHS**

Wire Leads - 9' Quick Disconnect: Pigtail – 6" Cordset - 15'

#### AC/DC Reed Switch MOV\* with LED



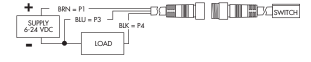
\*NOTE: Power supply polarity need not be observed in AC applications.

#### **CAUTION: TO AVOID** PERMANENT DAMAGE TO SWITCHES

- 1 Do not exceed rated voltage
- 2 Observe power supply polarity
- 3 Do not operate without a load
- 4 Do not short circuit the load
- 5 Consult factory if lead length will exceed 20 ft.

#### QUICK DISCONNECT TYPE - B

PNP Sourcing Switch with LED and Type - B Quick Disconnect



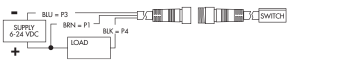




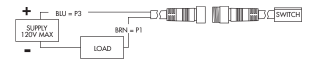
#### **ROTATIONAL LIMITS**

Any rotational limits (including

#### NPN Sinking Switch with LED and Type - B Quick Disconnect



#### AC/DC Reed Switch MOV\* with LED and Type - B Quick Disconnect







\*NOTE: Power supply polarity need not be observed in AC applica-

Metal oxide varistor surge suppression.

Adjustable Stroke Control settings) must be made prior to adjusting switches. Changes in rotation will require the switches to be re-adjusted.

#### ALLEN-BRADLEY PLC's

With I/O module #1791 require reed switches with internal current limiting protection. This feature is now standard.

(864) 647-9521 www.turn-act.com

## **Options- Electrical Position Indication (EPI)**

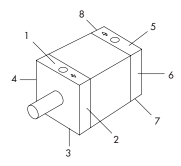


TURN-ACT FULL STAINLESS STEEL BODY ACTUATOR AND OPTION 500

| How to Order Electrical Position Indication (EPI)              |  |  |  |  |
|--|--|--|--|--|
| (EPI) Option # Description: Includes housing, ferrous cam with |  |  |  |  |
| or without switches as specified below.                        |  |  |  |  |
| 500  | EPI Cap End, Position 5 – 2 D279 switches included |  |  |  |
| 501  | EPI Rod End, Position 1 – 2 D279 switches included |  |  |  |
| 520  | EPI Cap End, Position 5 – without switches         |  |  |  |
| 521  | EPI Cap End, Position 1 – without switches         |  |  |  |

The maximum adjusting range is limited to  $15^{\circ}$  each end of rotation.

#### **POSITION REFERENCE DRAWING**



NOTE: Specify the position to be tapped for adjustment screws. Example: Option 500 would call out position 5 as the prox. switch location, as depicted in the photo above.

| Part # | Switch Type/Manufacturer | Operation | Contacts     | Housing                 |
|--------|--------------------------|-----------|--------------|-------------------------|
| D279   | GO/Topworx®              | SPDT      | 240VAC 2 Amp | 303/304 Stainless Steel |
|        |                          | Magnetic  | 24VDC 50ma   | Threads 5/8" -18        |
|        |                          | Proximity |              | Environmentally Sealed  |

NOTE: The same system can be adapted for other brands of threaded body switches. The (EPI) Electrical Position Indication is available by option number only on the Turn-Act and Brute Series, for the Comp-Act Series see the Prox Switch Ready option (pg 29).

 $\mathsf{GO}^{\scriptscriptstyle{\otimes}}$  Switches reg. General Equipment Co.

Consult factory for application information.

### **Options- Proximity Switch Ready (PSR)**

This option is similar to the EPI/Electrical Position Indicator. (See photo pg. 28.) The "Prox Switch Ready" System consists of a shaft mounted ferrous target cam, enclosed in a housing that is tapped to accept your choice of threaded body switch. Comp-Act, Turn-Act, and Brute Actuators are available as "Prox Switch Ready". (Does Not Include Switches.)

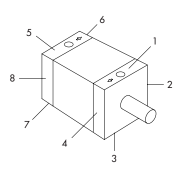
| Option # |         | Description             |
|----------|---------|-------------------------|
| 530      | 8mm     | PSR Cap End, Position 5 |
| 540      | 4mm     | PSR Cap End, Position 5 |
| 570**    | 12mm    | PSR Cap End, Position 5 |
| 571**    | 12mm    | PSR Rod End, Position 1 |
| 590*     | 18mm    | PSR Cap End, Position 5 |
| 591*     | 18mm    | PSR Rod End, Position 1 |
| 420      | 5/16-24 | PSR Cap End, Position 5 |
| 421      | 5/16-24 | PSR Rod End, Position 1 |
| 430**    | 3/8-24  | PSR Cap End, Position 5 |
| 431**    | 3/8-24  | PSR Rod End, Position 1 |
| 440*     | 1/2-20  | PSR Cap End, Position 5 |
| 441*     | 1/2-20  | PSR Rod End, Position 1 |

<sup>\*</sup> Brute (BR) series only. Consult factory for Comp-Act and Turn-Act.

Note: Extreme care needs to be taken when adjusting the switch to insure that the cam does not contact the switch body during actuation. Catastrophic switch failure may occur if the cam contacts the switch body. Do Not Use as an Adjustable Stroke Control. The Adjustable Stroke Control Option (ASC) should be ordered additionally, if the rotation required is outside the standard range and tolerance +4/-0 degrees. (See page 21.) Consult Factory for required minimum probe lengths.



TURN-ACT ACTUATOR WITH PROXIMITY SWITCH READY OPTION



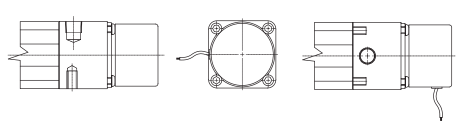
#### POSITION REFERENCE DRAWING

NOTE: Specify the position to be tapped for prox. switches. Example: Option 530 would call out position 5 as the prox. switch location, as depicted in the drawing above.

### **Potentiometers and Encoders**

### Provides continuous Position sensing loop control systems. (See Drawings.)

Customer selected Potentiometers and Encoders can be mounted/adapted to any of Turn-Act's Rotary Vane Actuators for use in closed loop control systems. (See drawings.)



TYPICAL METHOD OF OPERATION ENCLOSED ENCODER MOUNTED TO A TURN-ACT VANE ACTUATOR

Consult factory for application information.



TURN-ACT ACTUATOR WITH ENCODER

<sup>\*\*</sup> Not available on Comp-Act (CA).

### **Options- Port Locations/Port Types**

Below is a partial listing of the inlet/port modifications available.

- Standard port location Available Port Types and Locations.
- Combination Rod Head and Flange with optional port location
- Double Ports order to increase actuator response time.
- End Ports permits access to both ports on the cap head end. Contact the factory for other options.

#### STANDARD PORT SIZES

| Comp-Act Series | Turn-Act Series | Brute Series |
|-----------------|-----------------|--------------|
| 1/8 NPT         | 1/4 NPT         | 3/8 NPT      |

#### **AVAILABLE PORT SIZES**

| Comp-Act Series | Turn-Act Series | Brute Series |  |  |  |
|-----------------|-----------------|--------------|--|--|--|
|                 | Option# G10     |              |  |  |  |
| 10-32           | 1/8 NPT         | 1/4 NPT      |  |  |  |



TURN-ACT ACTUATOR
AND OPTIONAL END PORTS

## **Options- Namur Mount**

The Namur Mount is a standard connection pattern for mounting a control valve directly to an actuator. This is a working standard for the process control industry. It permits interchangeability between control valve manufacturers.

The pattern consists of:

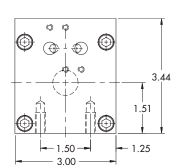
- 2 drilled orifices to correspond to the valve ports.
- 4 Mounting/Locating holes, which will allow variable valve orientation.

NOTE: Turn-Act does not supply the control valve.



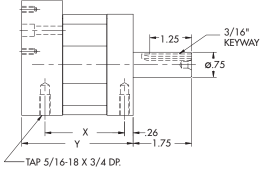
TURN-ACT ACTUATOR WITH (OPTION EN1)
NAMUR MOUNTED CONTROL VALVE

| Turn-Act Model | х     | Υ     |
|----------------|-------|-------|
| 11X            | 2.38  | 3.34  |
| 12X            | 4.04  | 4.99  |
| 13X            | 7.07  | 8.02  |
| 14X            | 10.02 | 10.98 |





AND OPTIONAL NAMUR MOUNT
(OPTION EN1)



Consult factory based on various manufacturing of namur products.

NAMUR REAR MOUNT DRAWING

30

## **Options- Gerotor Hydraulic Power Unit**

## Turn-Act Actuators with Quietmite Gerotor Hydraulic Power Unit

No compressor available and your application requires an actuator... The answer is the Turn-Act/Quietmite Bi-Directional Power Unit. Turn-Act combines a rotary vane actuator with a compact lightweight self-contained gerotor type hydraulic power unit.

The system is comprised of an electric motor, pump, reservoir and internal relief valve. The power element is a precision gerotor. Change of rotation is accomplished by reversing the motor direction, eliminating the need for a directional valve.

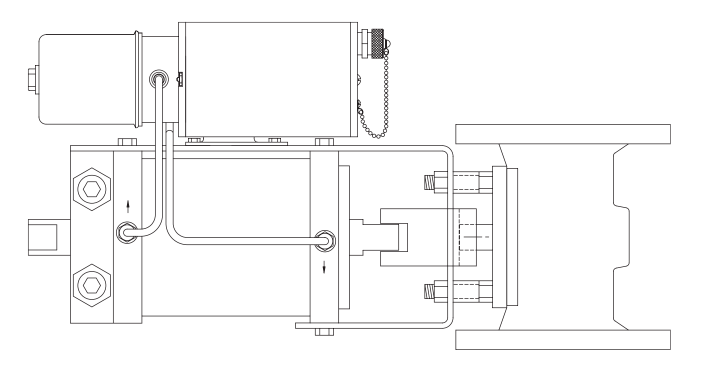
The TURN-ACT/Quietmite's compact size and design provides:

- Dependable operation where compressed air is not available
- Increase torque through operating pressures to 200 psi
- Variable flow rates
- Broad environmental operating ranges.
- Installation flexibility
- Perfect for space starved mobile applications
- Compact Size
- Quite operation

Consult the TURN-ACT sales department with your application requirements.

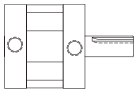


**BRUTE ACTUATOR WITH HYDRAULIC POWER UNIT** 

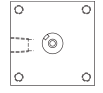


BRUTE SERIES ACTUATOR WITH HYDRAULIC POWER UNIT TO OPERATE AN 8-INCH BALL VALVE

## **Answer Engineering**



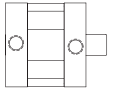




NEED a

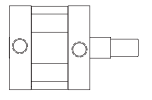
**MODIFIED** 

**SHORTER...** 



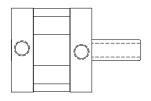
SINGLE END SHORT SHAFT





### **TURNED DOWN...**

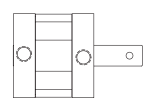
**TURNED DOWN** 



**GUN DRILL** 

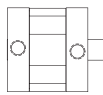


**GUN DRILLED...** 



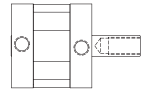
**CROSS DRILL HOLE** 

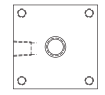
**CROSS DRILLED...** 



SINGLE END LONG SHAFT

## SHAFT...

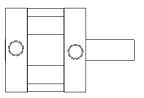




**END OF SHAFT TAP** 

#### **ANSWER ENGINEERING -**

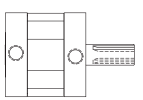
The willingness and ability to modify Turn-Act rotary and linear product to fit a specific application.





#### RAPID CUSTOM MODIFICATION.

Most of our sales are special orders, so we're prepared to be flexible, responsive and accurate. Modifications can be as simple as a shaft extension or an entirely new product. Most often these modifications go from concept to shipped product faster than the competition ships a standard. Our commitment to Answer Engineering is just a phone call away.

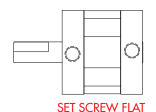




#### **RESPONSIVE** to your challenge.

Responsiveness is what Answer Engineering is all about. It's why 60% of our business is custom. You bring us a challenge, and through technical innovation we'll find an answer. Simply put, if you can imagine it, we can make it happen.

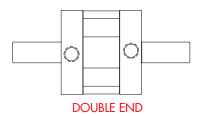




#### **CHALLENGE US.**

We're confident we can respond to your application needs.





## ETC... ETC... ETC...

NOT A PROBLEM. IT'S WHAT WE CALL ANSWER ENGINEERING.

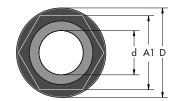
## Options- Shaft Accessories- Trantorque®

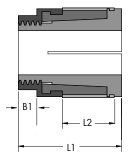
#### **Trantorque**

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.

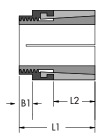


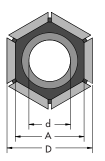


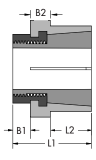
#### **NON-TRAVERSING**

|                    |   |                                    |         | Actuator<br>Shaft | Component | Max. Tran     | nsmissible |          |        | Din    | nensions |       |       |
|--------------------|---|------------------------------------|---------|-------------------|-----------|---------------|------------|----------|--------|--------|----------|-------|-------|
| Style              | Trantorqu                               | e Series                           | Part #  | Diameter (d)      | Bore (D)  | Tq.           | Thrust     | L1       | L2     | A1     | A2       | B1    | B2    |
|                    | Imperial Mini                           | Comp-Act Series<br>1-1/4" Bore OEM | 6980109 | 3/8"              | 3/4"      | 175 in. lbs.  | 648 lbs.   | 1-3/16"  | 7/16"  | 5/8"   | NA       | 1/8"  | N/A   |
|                    |   | 1-1/4" Bore<br>Turn-Dex            | 6980120 | 5/8"              | 1-1/2"    | 1225 in. lbs. | 2310 lbs.  | 1-21/32" | 11/16" | 1-1/4" | 1-1/2"   | 5/16" | 5/16" |
| Non-<br>Traversing | Imperial Series                         | Turn-Act Series<br>2-1/2" Bore OEM | 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" |
|                    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 2-1/2" Bore<br>Turn-Dex            | 6980240 | 1"                | 1-3/4"    | 2450 in. lbs. | 4620 lbs.  | 2-1/32"  | 13/16" | 1-1/2" | 1-3/4"   | 7/16" | 3/8"  |
|                    |   | Brute Series                       | 6980320 | 1-1/4"            | 2"        | 4200 in. lbs. | 5950 lbs.  | 2-13/32" | 15/16" | 1-3/4" | 2"       | 1/2"  | 9/16" |









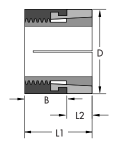
**MINI SERIES** 

**GT SERIES** 

|                       |                     |                                    | Standard | Stainless<br>Steel | Shaft         | Component | Standa<br>Max. Tra |           | Stainles<br>Max. Tran |            |        |         | Dimensi | ions    |       |         |
|-----------------------|---------------------|------------------------------------|----------|--------------------|---------------|-----------|--------------------|-----------|-----------------------|------------|--------|---------|---------|---------|-------|---------|
| Style                 | Tranto              | rque Series                        | Part #   | Part #             | Diameter (d)  | Bore (D)  | Tq.                | Thrust    | Tq.                   | Thrust     | LI     | L2      | A1      | A2      | B1    | B2      |
|                       |                     | Comp-Act Series<br>1-1/4" Bore OEM | 6202109  | 6990109            | 3/8"          | 3/4"      | 250 in. lbs.       | 925 lbs.  | 75 lbs.               | 280 lbs.   | 7/8"   | 7/16"   | 5/8"    | N/A     | 1/8"  | N/A     |
|                       |                     | 1-1/4" Bore<br>Turn-Dex            | 6202120  | 699012             | 5/8"          | 1-1/2"    | 1750 in. lbs.      | 3300 lbs. | 525 in. lbs.          | 990 1-1/2" | 1-1/2" | 3/4"    | 1-1/4"  | 1-1/2"  | 5/16" | 5/16"   |
| Standard or Stainless | Imperial Series     | Turn-Act Series<br>2-1/2" Bore OEM | 6202160  | 6990160            | 3/4"          | 1-1/2"    | 2500 in. lbs.      | 4400 lbs. | 750 in. lbs.          | 1320 lbs.  | 1-1/2" | 3/4"    | 1-1/4"  | 1-1/2"  | 5/16" | 5/16"   |
|                       | imperial series     | 2-1/2" Bore<br>Turn-Dex            | 6202240  | 6990240            | 1"            | 1-3/4"    | 3500 in. lbs.      | 6600 lbs. | 1050 in. lbs.         | 1980 lbs.  | 1-7/8" | 7/8"    | 1-1/2"  | 1-3/4"  | 7/16" | 3/8"    |
|                       |                     | Brute Series                       | 6202320  | 6990320            | 1-1/4"        | 2"        | 6000 in. lbs.      | 8500 lbs. | 1800 in. lbs.         | 2550 lbs.  | 2-1/4" | 1       | 1-3/4"  | 2       | 1/2"  | 9/16"   |
|                       | Metric Mini         | Comp-Act Series<br>1-1/4" Bare OEM |          |                    | 8 mm          | 19 mm     | 23 N-m             | 4.0 Kn    |                       |            | 22 mm  | 11 mm   | 16 mm   | N/A     | 3 mm  | N/A     |
| Metric                | Metric GT<br>Series | Turn-Act Series<br>2-1/2" Bore OEM | 6202770  | Consult<br>Factory | 1 <i>7</i> mm | 38 mm     | 220 N-m            | 17 Kn     | Cons<br>Facto         |            | 38 mm  | 19 mm   | 32 mm   | 38,1 mm | 8 mm  | 8 mm    |
|                       |                     | Brute Series                       | 6202835  | ,<br>              | 30 mm         | 51mm      | 580 N-m            | 35.4 Kn   |                       |            | 57 mm  | 25,5 mm | 46 mm   | 50,8 mm | 13 mm | 14,5 mm |

## **Shaft Accessories-Trantorque (cont.)**





SHORT SERIES

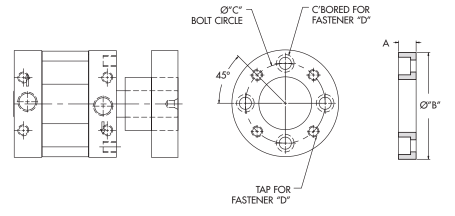
|                 |                                    |                                    |         | Actuator<br>Shaft | Component    | Max. Tran     | smissible |        | Dimen | sions  |      |
|-----------------|------------------------------------|------------------------------------|---------|-------------------|--------------|---------------|-----------|--------|-------|--------|------|
| Style           | Trantorqu                          | e Series                           | Part #  | Diameter (d)      | Bore (D)     | Tq.           | Thrust    | LI     | L2    | Α      | В    |
| Imperial Mini   | Comp-Act Series<br>1-1/4" Bore OEM | 6940109                            | 3/8"    | 3/4"              | 250 in. lbs. | 925 lbs.      | 5/8"      | 1/4"   | 3/4"  | 3/8"   |      |
|                 |                                    | 1-1/4" Bore<br>Turn-Dex            | 6940120 | 5/8"              | 1-1/2"       | 1750 in. lbs. | 3300 lbs. | 1-1/4" | 1/2"  | 1-1/2" | 3/4" |
| Short<br>Series | Imperial Series                    | Turn-Act Series<br>2-1/2" Bore OEM | 6940160 | 3/4"              | 1-1/2"       | 2500 in. lbs. | 4400 lbs. | 1-1/4" | 1/2"  | 1-1/2" | 3/4" |
|                 |                                    | 2-1/2" Bore<br>Turn-Dex            | 6940240 | 1"                | 1-3/4"       | 3500 in. lbs. | 6600 lbs. | 1-1/4" | 1/2"  | 1-1/4" | 3/4" |
|                 |                                    | Brute Series                       | 6940320 | 1-1/4"            | 2"           | 6000 in. lbs. | 8500 lbs. | 1-1/4" | 1/2"  | 2"     | 3/4" |

## **Options- Shaft Accessories- 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 ADAPTER HUB

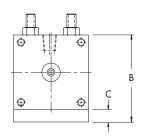
| Hub Adapter<br>Dimensions | Comp-Act<br>(CA) Series | Turn-Act<br>(TA) Series | Brute Series |
|---------------------------|-------------------------|-------------------------|--------------|
| Α                         | 0.438"                  | 0.750"                  | 1.000"       |
| В                         | 1.563"                  | 2.500"                  | 5.000"       |
| С                         | 1.156"                  | 2.000"                  | 3.656"       |
| D                         | #10-24                  | 1/4-20                  | 1/2-13       |

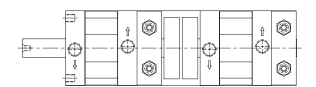
NOTE: Contact Factory for other hub diameters, bolt hole patterns, etc.

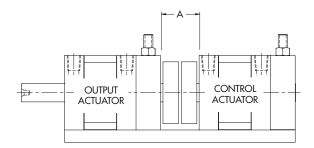
## **3 Position Actuator Systems**

The Turn-Act Three Position Actuator System utilizes a control actuator, output actuator, and a set of stop cams to achieve the desired rotation.

The two actuators (control & output) are mounted on a common plate. The single end control actuator (see drawing) is located at the back of the assembly. The double end output actuator is located at the front of the assembly. Stop cams are mounted on the rear shaft of the output actuator and the front shaft of the control actuator. These cams allow the control actuator to restrict the motion of the output actuator by rotating a stop into an interference mid-stroke position. When the control actuator rotates the stop cam out of the interference position the output actuator is free to rotate to its end of stroke. Adjustable stroke control permits precise mid and end of stroke positioning. Unlike other 3 position systems, the TURN-ACT system has ZERO backlash and is 100% repeatable in all stop positions.







TYPICAL 3 POSITION SYSTEM

Consult factory for application needs.

| Model | Α     | В     | С    |
|-------|-------|-------|------|
| CA    | 1.040 | 2.000 | .375 |
| TA    | 1.562 | 3.530 | .500 |
| BR    | 5.750 | 6.750 | .750 |

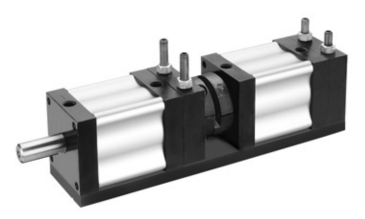
NOTE: Overall length of the 3 Position System is determined by adding the (A) to the combined length of the actuators selected.



**COMP-ACT (CA) 3 POSITION SYSTEM** 



**3 POSITION SYSTEM CAMS** 



TURN-ACT (TA) 3 POSITION SYSTEM

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### **Hydraulic Service Rotary Actuators**

Turn-Act Rotary Actuators can be ordered with modifications for use only in **low-pressure**, **non-shock** hydraulic applications.

Hydraulic pressure shock is a common phenomenon of hydraulic systems, and is the most common cause of actuator failure. The actuator must be isolated from this shock or damage may occur. Proper hydraulic system design is a requirement for Hydraulic Service Rotary Actuators, and must include pressure-reducing valves for each actuator in use, in addition to normal system pressure relief valves.

Consult factory for the required modifications for hydraulic applications. This option includes:

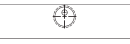
- Head drain ports
- Modified rotor assembly
- Modified seal configuration
- Heat treated/hardened shaft

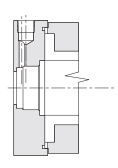
Hydraulic Service Rotary Actuators are available in the Comp-Act, Turn-Act and Brute series. The allowable pressures are listed below:

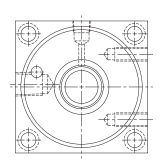
Comp-Act 200 psi for all sizes
Turn-Act 500 psi for size 1 & 2

200 psi for size 3 & 4 **Brute** 200 psi for all sizes









HYDRAULIC DRAIN PORT DETAIL

### **Actuators for Special Environments**

As standard Turn-Act Actuators are designed for most industrial environments. However food service, clean room, (medical and semi conductor) and other environments where the units will be subjected to frequent wash down, often with caustic solutions may require special modification.

Modifications available are:

- Shaft quad seals in lieu of standard "o" rings
- Viton seals
- Stainless steel shaft and fasteners
- Blind cap heads
- Blind and sealed Adjustable Stroke Control

- Exterior coatings:
  - Teflon impregnated hard anodized surface meets FDA & USDA requirements for use in caustic and clean room environments.
  - Epoxy consult factory for specific coating, cost and delivery
  - Nickel Plated consult factory for cost and delivery
- Exterior Materials:
- Full Stainless Steel (303 & 316) Body Actuators.
   The patented Turn-Act tube is produced in stainless steel to meet specific application requirements.

These modifications can be varied to address the specific needs of the application.

Consult the factory for specific ordering information.



TEFLON IMPREGNATED ANODIZING



**EPOXY COATED** 



**FULL STAINLESS STEEL BODY** 

### **Clean-Series Option**

Turn-Act Rotary Vane Actuators offer distinct advantages over linear cylinders in clean room applications. Below is a comparison of design and operation issues of both cylinders and vane actuators. Also included is general information regarding how contaminants can be introduced into clean environments.

The Clean-Series option has been developed for use in environments that are contamination sensitive. Contamination can occur through multiple methods:

1. Introduction of contamination via cylinder external leakage. Linear air cylinders have external sliding parts that may have slight air leakage from the piston rod. During extension and retraction the piston rod can introduce contaminants into the clean room by pulling lubricants out of the cylinder past rod seals and wipers. The lubrication required for these cylinders to perform properly is a primary source of contamination.

### Contaminant Formation caused by abrasion. Contaminants can be formed through abrasion of cylinder moving components during operation.

### Components not properly degreased and packaged after manufacture.

Failure to properly clean and degrease components after assembly and test will introduce contamination. Additionally, packaging with improper materials can further result in introduction of contaminants into the clean environment.

Turn-Act Rotary Vane Actuator WITH the Clean Series Option addresses these contamination issues through:

#### 1. Minimization of potential external leakage.

The design of Turn-Act Rotary Vane Actuators inherently minimizes the potential of external contamination from lubricants.

The shaft/rod of a vane actuator does not retract into, or extend out of the air chamber. In a Rotary Vane Actuator the rod rotates outside of the lubricated air cylinder. This results in a minimization of lubricant related contamination. Additional actuator modification can further reduce the incidence of contamination. A secondary, rod head, vacuum port, positioned between inner and outer rod-packings, permits the use of vacuum to exhaust potential contamination outside of the clean room.

#### 2. Reduce abrasion contaminant formation.

Turn-Act's selection of non-contaminating anodized aluminum surfaces, Delrin® bearings, stainless steel shafting and alternative lubricants reduces the likelihood of contamination formation through the abrasive action during operation of the actuator.

#### 3. Proper Cleaning and degreasing.

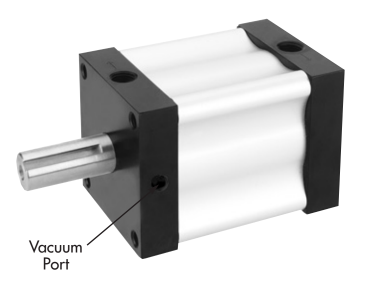
Turn-Act thoroughly de-greases and cleans actuators with non-contaminating compounds bagged and sealed for shipment in anti static packaging. This choice of materials for the cylinder surfaces, bearings and shafting further minimizes the introduction of contamination in clean rooms.

The nature of a rotary actuator, permits any tooling to be rotated in front of the work surface as opposed to linear cylinders where the rod is typically directed at the work surface. This design factor further minimizes the potential of external contamination being directed at the clean room work surfaces.

Proper Clean Room Design will contribute to the overall minimization of contamination. When possible, pneumatic components should be mounted below and as far from the work surface as practical.



EØ1-CLEAN-SERIES ACTUATOR/ COMP-ACT (CA)



SPECIAL-CLEAN-SERIES ACTUATOR/ TURN-ACT (TA)

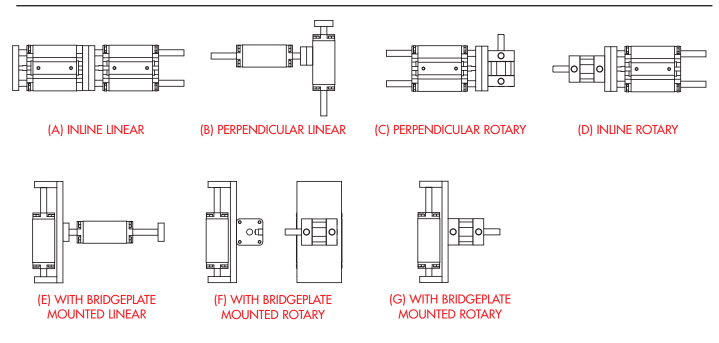
NOTE: Turn-Act Rotary Vane Actuators are suitable and compatible for most clean-room applications. For "Class I" and "Class X" applications please consult the factory.

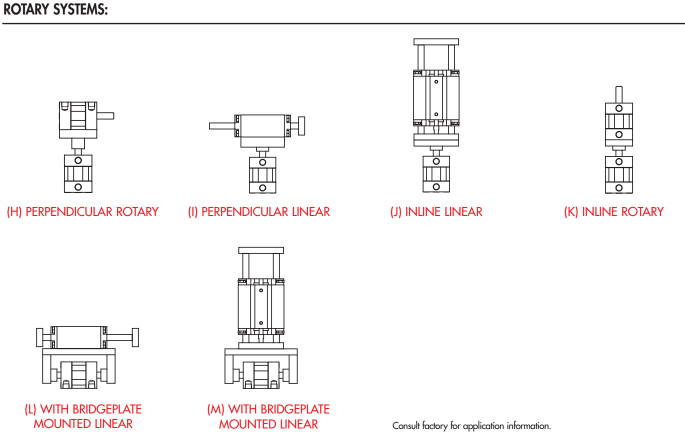
### **Systems**

Turn-Act Rotary Vane Actuators can be combined with other Turn-Act products to create multiple axis systems.

- Guided Rod Cylinder
- NFPA Cylinders
- Rotary Actuators
- Multi-Act

#### **LINEAR SYSTEMS:**





### **Micro-Vane Series**

#### **ROTARY VANE ACTUATORS:**

- Torque output of 1.4 in. lbs.
- 3 Standard rotations: 90, 180 & 270 degrees.

#### As compared to other rotary devices... Turn-Act Vane Actuators have:

- One moving part providing:
- ZERO Backlash/no loss of motion.
- Precise repeatability.
- Continuous full torque throughout rotation.
- Patented Urethane seals for:
  - Long cycle life and Non-Lube service.
- Options and modifications to fit your application

#### Just imagine... How TURN-ACT Answer Engineering can work for you!

Teflon reg. DuPont. Rulon reg. Dixon, Div. of Furon



**MICRO-VANE WITH SWITCHES** 



**MICRO-VANE** 



MICRO-VANE WITH FLANGE

| TORQUE CHARTS                                    |               |      |  |  |  |  |  |  |
|--|---------------|------|--|--|--|--|--|--|
| SINGLE VANE (SV)<br>90°, 180° AND 270° ROTATIONS |               |      |  |  |  |  |  |  |
| psi Actuator Model in. lbs                       |               |      |  |  |  |  |  |  |
| 100  | Micro-Vane 10 | 1.4  |  |  |  |  |  |  |
| 80   | Micro-Vane 10 | 1.12 |  |  |  |  |  |  |
| 60   | Micro-Vane 10 | 0.84 |  |  |  |  |  |  |

| PORTS                 |              |    |  |  |  |  |  |  |
|-----------------------|--------------|----|--|--|--|--|--|--|
| Ports 90° & 180° 270° |              |    |  |  |  |  |  |  |
| Side Port             | #10-32 or M3 | M3 |  |  |  |  |  |  |
| End Ports             | M3           | M3 |  |  |  |  |  |  |

#### **SPECIFICATIONS**

Torque @100 psi....1.4 in. lbs. Rotation (+5°)...90° 180° 270° Max. Air Pressure ....100 psi Temp. Range ....40°F to 140°F

#### Lubrication

Factory lubricated

#### **Materials**

Housing..Teflon® Impregnated Hard Anodized Aluminum Shaft & Trim ....Stainless Steel Seals......Urethane Bearings ......Rulon®

#### iltration

Air ......25-50 microns Leak rates ....4 cfh or less@100 psi

#### Load

Side & Thrust ......16.0 oz. Weight.....0.86 oz.

#### **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.

Turn-Act, reserves the right to improve or change designs without notice.

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

Turn-Act, 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 Turn-Act 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.

Turn-Act'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 Turn-Act 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. Turn-Act 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.

Answer Engineering

COMPACTION PRODUCTS LLC

An EMC Company

TURN-ACT

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Just imagine... How Turn-Act's Answer Engineering can work for you!