

Actuator Selection Guide

AirCon C Series

Pneumatic rack & pinion
Rotary actuators
Spring return & double acting
Travel stop adjustments 5%
Optional travel stop for 100%





Sizes Ranging from 55 in-lbs to 28500 in-lbs Standard



Extended Range Series

AirCon heavy duty rack and seven pinion actuators offer a broad range of torques up to 1,565,800 inch lbs

AirMax Cylinder Type

Dependable high-cycle operation
The AirMax Actuator is the most
efficient pneumatic actuator available,
delivering precise reliable automation
for all types of control valves.



TB 1556





Kompact 4 Series

Space saving - fast acting four piston design- increased number of pistons allows for a smaller piston diameter, allowing less air consumption to reduce size while maintaining its high output torques.

Automator Series

Spring-Diaphragm Actuator designed & developed specifically for valves that require precise control with low air supply.

Torque range: 133 to 12680 inch lbs







INOX Series

304 & 316 Stainless Steel Pneumatic rack & pinion Actuators suitable for highly corrosive environments.













Pro-Torque Series

Electric actuators built for industrial process & commercial applications.

Torque Range : 90 - 177,000 inch lbs.

POWER STROKE

The Power-Stroke Series is a heavy-duty product line of pneumatic actuators ideal for operating a higher torque ball, butterfly, or plug valves.

Our Scotch-Yoke design mechanism produces a torque curve that closely matches requirements of valve actuation when converting linear to rotary motion.

The Scotch-Yoke produces greater torque at the beginning and the end of each stroke of the piston, precisely where it is required to operate most valve types.

Scotch-Yoke Actuators





E**Z Vane** actuators are significantly smaller, lighter, faster, and more cost efficient.



Torque Range: 30in-lbs to 57,854 in-lbs

Travel Stop Adjustment: +/-5°

*Only one part to replace if ever needed

*Change from Fail Open to Fail close in 2 minutes

TB 1555



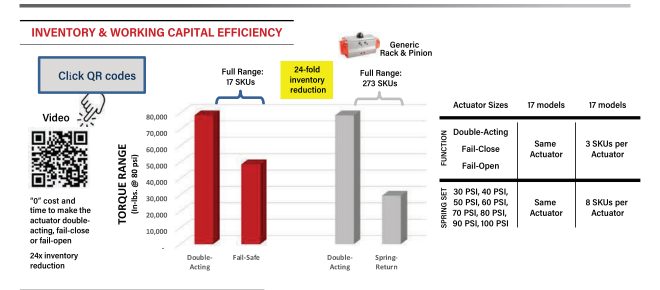
INTRODUCING THE WORLD'S ONLY

Spring-Less Quarter Turn Pneumatic Valve Actuator

LESS TIME, COST AND INVENTORY



EZ RACK FEATURES AND BENEFITS



DIRTY OR HIGH-PURITY ENVIRONMENTS

Video



Years of usage in dirty and caustic environment



Exterior of actuator

Clean interior

Spring-return actuators

 Always breathe in and out environment; issues in dirty or high-purity environments are inevitable; short lifespan





EZ Vane Actuator's Unique Solutions and Benefits

The Easytork Control Actuator line is a game-changing development for the pneumatic actuation and control valve markets. It replaces the rotary spring & diaphragm style actuator's reason for existence. Compared to RS&D, the EZ has better accuracy and is more economical, 1/10th to 1/4th the weight, 1/6th to 2/3rd the size, and consumes 1/4th to 1/2 the air consumption.

Predictive Maintenance

Using internal air reservoir for fail-safe

Air reservoirs in fail-safe systems are commonly used to replace springs for large mission critical emergency shut down valves. Spring failure and its performance decay are common occurrences but are hard to detect. Unlike spring actuation, monitoring devices can be installed onto air reservoir fail-safe actuation systems to positively detect performance decay or failure.

Product Reliability

One moving piece – pure rotary-to-rotary movement

EVAs only have one moving part that creates pure rotary-torotary movement. Not only does the simplistic design contribute to better lifespan, the singular moving component simplifies predictive maintenance monitoring. Common off the shelf technology provides for validated automatic detection.



EZ Vane actuators are significantly smaller, lighter, faster, and more cost efficient.

Product Reliability

Ideal for dirty environments & poor instrument air

Environmental air never enters the actuator. Unlike springs, air reservoir fail-safe systems never pull in environmental air into actuators. While clean instrument air is important, Easytork's rugged vane handles poor air supply significantly better than traditional actuators.

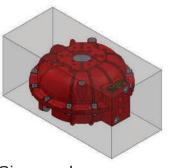


Smaller & Lighter than any other actuator

Smallest and lightest actuator on the market

Spring-return actuators are sized up to compensate for the resistance of the spring, while air reservoir fail-safe actuators do not have to account for spring resistance, as such EVA is the smallest and lightest actuator for any fail-safe application.

Rack & Pinion (2 Piston)



Size overlay

Weight Differential

12" butterfly valve for fail-safe

49 lb (~22kg) EVA

or

120 lb (~54kg) spring-return rack & pinion

Email: sales@flotite.com Main Tel.: 1-910-738-8904

www.flotite.com





ACTUATION ACCESSORIES

ACTUATORS & CONTROLS

Air-Con SV Direct Mount Solenoids

Custom-designed pilot type valves for use with pneumatic actuators.

FEATURES:

- NAMUR Direct Mounting Rapid Response
- Nickle Infused Alminum Body Optional Stainless
- Wide Selection of Three & Four Way Types
- Voltage 12, 24, 120, 220 Available
- NEMA 4 & 7







Limit Switch

ALS Series

Low Cost Compact Design





ALS II Series

Conventional Size Box



Corrosion Resistance · Nickel Infused Housing Low Profile · Visual Indication

Filter Regulator & Lubricator (Air-Set)

Specification

Operating fluid Air
Joint pipe bore 1/4" NPT
Filtering element micron 40

Range of adjustable pressure

Max. adjustable pressure

137.8 psi

Ensured pressure resistance

Operating temperature range

Capacity of filter cup

Capacity of oil feed cup

7.25 - 123.28 psi

137.8 psi

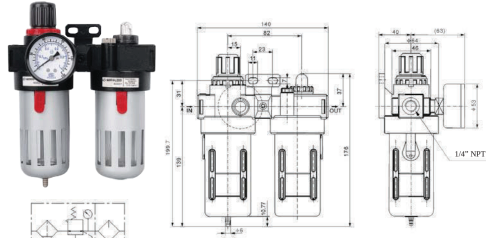
41 - 140 F

Capacity of oil feed cup

25 cc

Suggested lube ISO VG 32 or equal

Weight 1.1 lbs
Body material Aluminum
Container cup material PE
Protective cup cover material Iron



Filter regulator units are available in a wide variety of port sizes to meet a broad range of pneumatic air supply filtration, air regulation and compressed air lubrication applications. It includes two parts: filter/regulator and lubricator, but still has three functions: filtration, decompression, and lubricating.

ISO Square Adapters

Model SQ

Eazy - Link's Actuator Inserts are an easy way to mount valves to actuators.



Butterfly Valve Spacer Plates



Eazy-Link

Precision Engineered Actuator Mounting Brackets

Features

12 design built
Ten different options
Fits most valves
with ISO 5211 mounting bolt holes
304 stainless steel or
chrome plated carbon steel

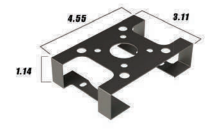




Limit Switch Bracket

Model LS5

Adjustable stainless steel NAMUR Limit Switch Brackets are designed to directly interface with NAMUR standards.





Eazy - Link

Custom Designed Actuator Drive Couplers (from 9 to 46 mm)

Actuator Drive Blank Coupler

ISO Square Encapsulated Design













Indicator Series

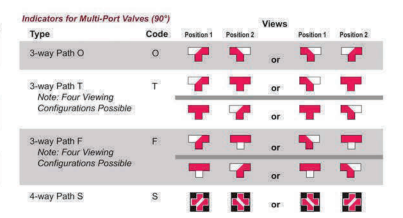
Highly Visual Position Indicator mounts to Pneumatic Actuators with NAMUR standards





Offering a wide selection of options.

Type (open/closed)	Code	Open	Closed
Black / Yellow	Y		
Full Green / Full Red	Α	Otal	- C-
Full Red / Full Green	В		
ANSI Red / White	R		
ANSI Green / White	G	9 24	I do sup
ANSI Blue / White	В		Total





Manual Worm Gear Operators





Speed Control Valve Silencer, Muffler, Bug Screen, Breather Vent

In-line Speed Controls



An adjustable needle valve provides metered air flow with the adjustable pressure reducing feature

Speed Controls & Muffler Combination



Silencer Muffler



Bug Screen **Breather Vent**



Flexible Stainless Steel Hose



Hard Stainless Steel Pipe

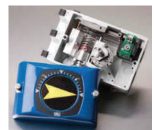


Positioners

Flo-Tite Series V200: This is our compact NEMA 4X "all-in-one housing" offered in a pneumatic or electro-pneumatic version. It provides a complete modular design utilizing a rugged, die cast aluminum housing. It is easy to calibrate and both the Zero and Span can be adjusted without removing the cover. This unit provides many options, such as a standard I/P, IS, EX, and others. It also offers a position feedback option in the all-in-one modular housing.

Flo-Tite Series D400: Our microprocessor based, "intelligent" or "smart" positioner can easily be mounted to a vast offering of pneumatic actuators for accurate valve control. This unit is simple to mount and calibrate with its local push-button calibration and LCD onboard monitoring. With properly filtered air, the D400 can provide extremely accurate and trouble-free service for many years. It's available in Hart, Foundation Fieldbus, or Profibus Communications.















Flo-Tite, Inc. 4815 West 5th St. Lumberton, NC 28358

P.O. Box 1293 Lumberton, NC 28359 Website: www.flotite.com

Tel: (910) 738-8904 Fax: (910) 738-9112 E-mail: sales@flotite.com