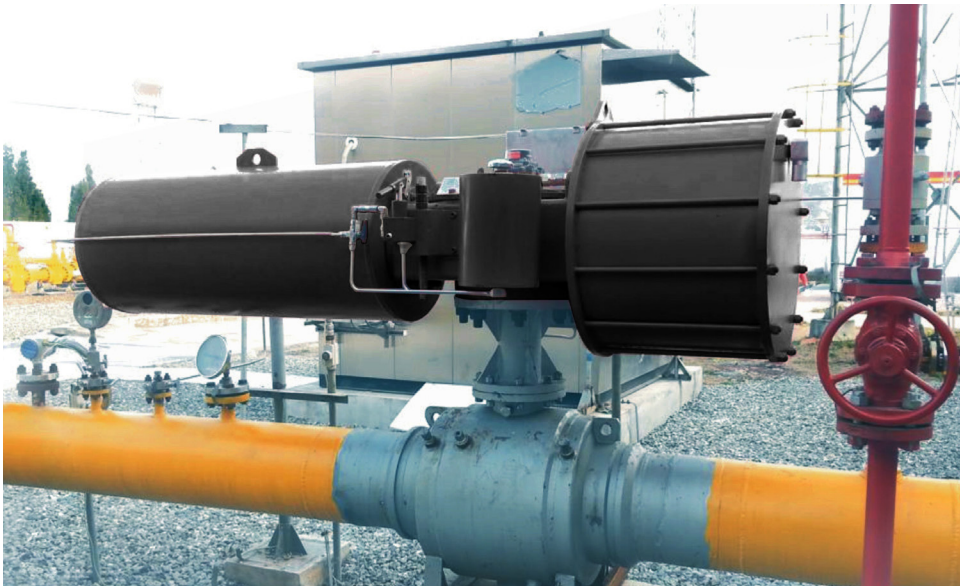
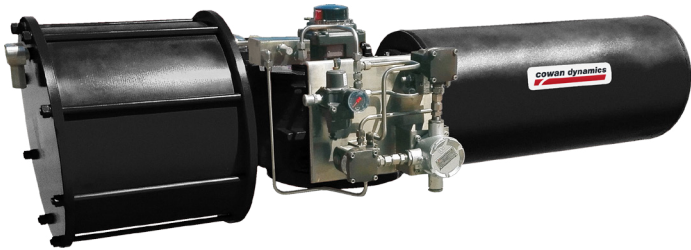


The Cowan Connection



NOW AVAILABLE CSY Series: Pneumatic Rotary Actuator

Double-Acting or Spring-Return
Torques up to 2,500,000 in-lbs
Operating Pressure: 40 – 100 PSIG



Cowan's New CSY Series

Cowan's CSY Series is now available. The Pneumatic Rotary actuator was introduced to serve ball, butterfly or plug valves along with louvers, dampers and other 90 degree rotating mechanisms. The modular design of this product allows the actuator to be configured for the end user's specific application.

The CSY's versatility is throughout the design with a bi-directional travel stop that allows an adjustable stroke range of 80 degrees to 100 degrees. The NAMUR mounting allows standardization of mounting hardware for a wide range of shaft-driven accessories.

The pneumatic rotary actuator can be paired with Cowan's valve mounting kits as well as automation packages.

[Learn More About the CSY Series](#)



Product Highlight

A Series Double-Acting Pneumatic Valve Actuator

Bore Size: 4" - 42"
Stroke Range: Up to 144"
Pressure Rating: Up to 150 PSI
Configuration: Single-Stage and Tandem
Thrusts up to 425,000 lbs

Mega bore size, reliable performance.

Designed and engineered for severe-service applications, the A Series bore sizes range from 4" to 42" in diameter. It is certified SIL 3 capable and has a GT3

Triple Seal Gland with dual wipers that allows for a long service life.

The A Series has a wide variety of automation options available, including control panels, limit switches, manual overrides, automation packages, and mounting kits.

[For More Information Click Here](#)

We'll Be On The Road



Offshore Technology Conference

Come visit us from May 1 to May 4 in Houston, Texas. We are booth #1015.



Valve World Americas Expo & Conference 2017

We will be in Houston, Texas again from June 20 to June 21, but this time for Valve World. Stop by booth #916.

Come visit us Upcoming Events



We'll be on the road showcasing our latest products.

[See Where We Are Next](#)

Send us some feedback We've gone social

follow us on
LinkedIn



See our latest products, services and business news related items.

follow us on
Twitter



[Read More](#)