

The Cowan Connection



Product Highlight



ML Series

3000 PSI NFPA

Bore up to 24"
Piston Rod sizes from 5/8" to 10"
Stroke up to 144"

This NFPA Hydraulic Cylinder is available in double-acting, spring-return and extend. It has low friction high-speed seals and made-to-order stroke lengths. The ML series has retained bushing that is removable without cylinder dis-assembly and features a triple-seal gland with dual wipers.

The optional GT3 gland's dual wiper configuration prevents contamination from entering the cylinder, improving seal life and reducing maintenance costs. The ML series is also available in 316 Stainless Construction for corrosive applications.

[For More Information Click Here](#)

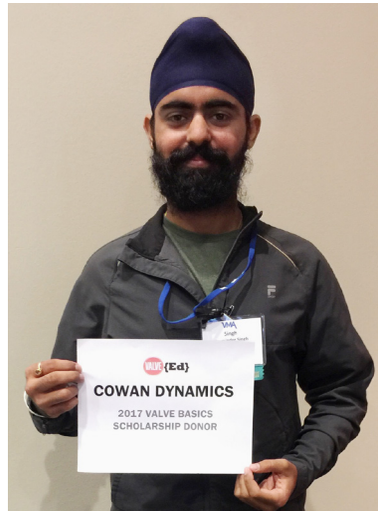
Cowan Ships One of the Largest AS Series

We shipped one of the largest AS Series: Spring-Return Pneumatic Valve Actuators with 66,000 lbs of spring thrust and tandem 32" bore air stage to Reliance Industries Limited J3 project. The actuator is fitted with our C-PAC MODULE® modular pneumatic control manifold.

Learn More about our AS Series and C-PAC MODULE®:

[Visit the AS Series Web Page](#)

[Visit the C-PAC Web Page](#)



Cowan Sponsors Scholarship

Earlier this year, Cowan sponsored a Valve Basics Scholarship which was awarded to Harjinder Singh. This allowed him to attend the Valve Basics Seminar, a 3-day course that deals with valves, actuators and controls. Courses are paired with a hands-on learning experience giving a chance to ask questions and learn more about the products.

Singh is a Chemical Engineering major at Prairie View A&M and a member of the Phi Theta Kappa Honor Society. He found the courses run during the seminar very interesting and useful. Course presenters said he asked insightful questions during the petting zoo portion of the program.



Further learning experience at the Solenoids Petting Zoo

Join our team Now Hiring



Visit our Careers page for more information on current job openings, and to apply.

[Job Openings](#)

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](#)