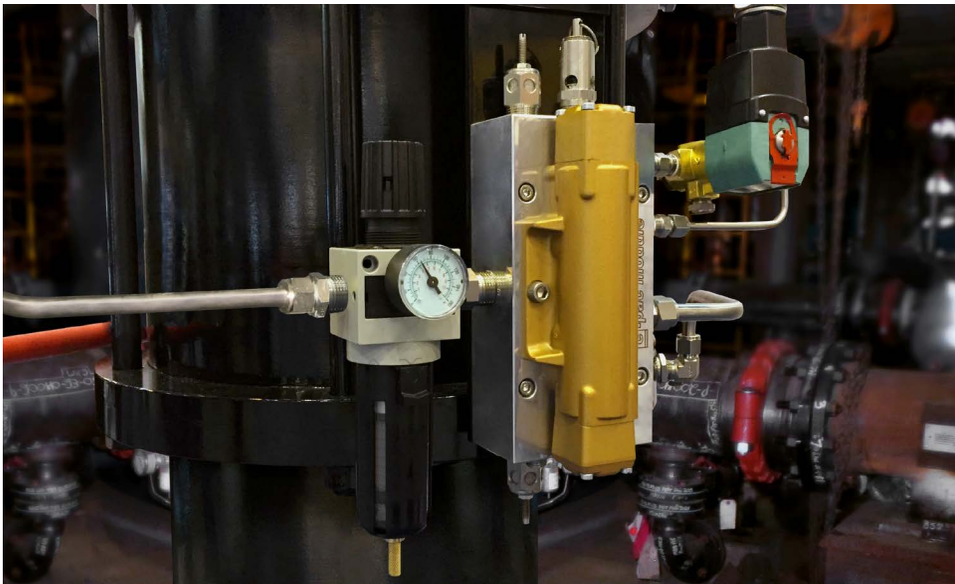


The Cowan Connection



C-pac module™

One Simple Assembly: The solution to cumbersome and costly “spaghetti” piping.



Cowan is 60

Cowan is celebrating its 60th year in business. Thanks to all our clients and partners. Keep an eye out for exciting new developments and products coming out this year.

New Addition to the Cowan Team



Nicolas Fagnard has joined our team as the director of Manufacturing Operations and Logistics.

In this position Nicolas is responsible for the day-to-day operations as well as the long-term strategic planning and efficiency improvements.

His priorities will be improvements in timely order fulfillment, quicker and accurate response times on all production customer queries.

Nicolas comes to us from SONACA Aerospace Group in Montreal and brings over 10 years of experience in operations planning and management to the company.

Product Highlight



C-PAC Module

Control Pneumatic Actuator Control

Designed for Linear and 1/4 Turn Actuators
Fail Close, Open, Last or Lock
Cv up to 11.1

Compact. Versatile. Simple. Cost Effective.

Cowan's C-PAC Module can be easily mounted, on either Valve Yoke or Actuator Pad. With its simple design, the need for costly and cumbersome piping fitting and panels is eliminated. The C-PAC is also suitable for a wide variety of applications and mounting configurations.

The C-PAC contains every foreseeable pathway for fail-close, fail open, fail last and fail lock configurations. It also has ports for every possible component. If a port is not needed, then it can just be left plugged.

[For More Information Click Here](#)

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](#)



Cowan in Print

Thank you to the Business in Focus Magazine for featuring us in their latest issue.

[Read the Article](#)