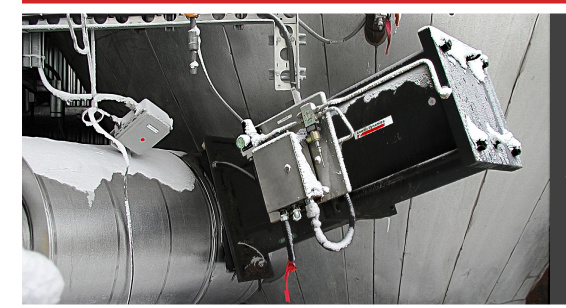
The Cowan Connection



Winter is here.

Check out our arctic service option for application down to -65°F

New Addition to the Cowan Team



Ana Munteanu has joined our team in December in the position of Business Analyst, Management Information and Insights.

She will be responsible to analyze the Company's product and manufacturing costing structures, inventory and sales trends and develop decision support analysis in order to formulate recommendations and action plans for Management.

Ana has extensive industry experience and has spent 8 years in cost analysis, financial reporting and planning with international telecommunication service and product providers.

Please join us in extending a warm welcome to Ana.

Come visit us Upcoming Events



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

See Where We Are Next

Send us some feedback We've gone social





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



Read More

Second Shift is Up and Running

As of the beginning of December we now have a fully staffed 2nd shift on our CNC machines which significantly improves our manufacturing capacity and reduces lead times.

As business volume increases we will add additional resources to improve efficiencies and maintain delivery commitments to our clients.



Product Highlight

AT Series

Control Valve Actuator

Bore Size: 4" - 42" Pressure Rating: 150 psi Thrust: up to 425,000 lbs Vibration Resistance: up to 10Gs ar 2000Hz

Cowan's AT Series is a pneumatic modulating valve actuator suitable for controls valves and any application where position control is essential to your process.

Available in both double-acting and spring-return with preloads up to 72,000 lbs. The

AT is compatible with a wide range of positioner brands and also offer the flexibility of direct or remote mount of the positioner.

With its SIL-3 capabilities and its GT3 triple seal gland, we have a solution for even your toughest applications. It's backed by Cowan Dynamics' warranty and service/support guarantee.

For More Information Click Here



VMA Technical Seminar

We will be in Nashville, Tennessee attending the VMA Technical Seminar from March 1 to March 3rd.