

# The Cowan Connection



## Cowan Welcomes VIP Shona Tait

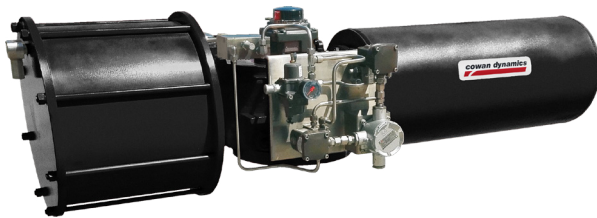
On Friday July 14th, Cowan had the pleasure of welcoming VIP Shona Tait, an engineering student from Scotland and a participant in the Weir Group Internship program.

Shona has had the opportunity to be exposed to many of Weir's global facilities and spent some time last week with Mr. Herbert Icaza, Valve Service Manager at Weir Flow Control's Montreal location.

Shona and Herbert got a Cowan facility tour and were given a demo of one of the units being finalized for Weir Flow Control Montreal, by Cowan's Aymen Ghorbal, Automation team Leader.

Photo: Aymen Ghorbal gives a demo to Shona Tait

## Updated CSY Brochure



We have updated torque tables with more options for our CSY Series: Pneumatic Rotary Actuator. To download the brochure click on the link.

[Download CSY Brochure](#)

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](#)

## Product Highlight

### FCS Series

Air-Spring Fail-Safe Systems



Fail Open, Close, Last or Lock  
Suitable for All Types of Linear and  
1/4-Turn Actuators  
Individually Designed to Meet Specific  
Requirements

Designed to trigger a fail-open, fail-close or fail-last condition in the event of loss of power, air supply, or both; fail-safe systems prevent unwanted system conditions from occurring during emergency situations.

Each fail-safe system is custom-made and engineered to meet your site-specific process control requirements and operating challenges. Durable, automated, and with fully enclosed control panels, the FCS series are designed to withstand the harshest operating or environmental conditions.

[For More Information Click Here](#)

## What is a Mill-Type Cylinder?



Do you have a severe service application and need a more robust cylinder? Consider a Mill-Type cylinder such as the R Series. Mill-Type cylinders are cylinders designed to fill a need for a more durable, more reliable product to reduce down-time and maintenance costs. Based on design specifications that are not subject to NFPA limitations, the Mill-Type cylinder has heavy-duty construction with steel flanged end caps, heavy-wall steel tubing, bigger pistons, bearings, advanced gland design, and numerous other features. The Mill-Type cylinder also has a high pressure rating which is well above industry standards. Together these features assure greater reliability under the severest environmental and operational conditions.

[Read More](#)