# **ACCESSORIZE**

- CONTROL VALVE WITH GREATER PRECISION
- MANAGE SPEED AND AIR FLOW
- → IMPROVE OPERATOR SAFETY





# MUFFLER, COMBO MUFFLER/SPEED CONTROL, AND SPEED CONTROL

The Muffler reduces noise to acceptable levels. The Speed Control reduces the "water hammer" effect when a valve opens too quickly and shocks the pipes. Combo Muffler/Speed Control unit achieves both.



#### NAMUR SOLENOID QC SERIES AND AV SERIES

**Universal Solenoids** to control the media flow via an electrical voltage (VAC). Quick mounting and convertible for spring return or double-acting pneumatic actuators.



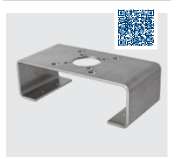
#### PNEUMATIC POSITIONERS

NEMA 4 and NEMA 7 **Pneumatic Positioners** provide stable and accurate control of valve positioning. Options include gauges, switches, flat top lenses, or high visibility dome (shown).



#### **LIMIT SWITCHES**

Provides visual indication of an open/closed valve via on/off feedback. SPST Proximity, SPDT Mechanical, and DPDT switches in NEMA 4, Nema 7, or IP67 enclosure depending on model.



## LIMIT SWITCH BRACKET

**Limit Switch Bracket** for mounting NEMA 4 and NEMA 7 limit switches to the pneumatic actuator.



## DOME INDICATOR

The **Dome Indicator** visually indicates whether a valve is open or closed.