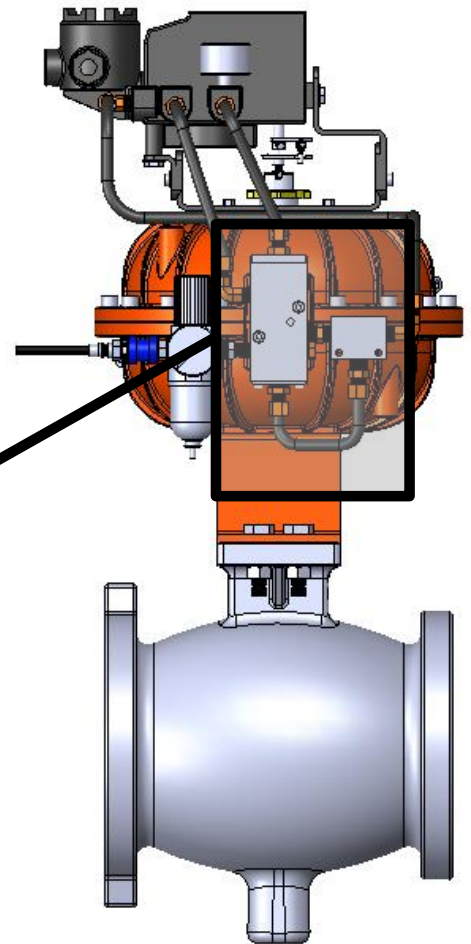
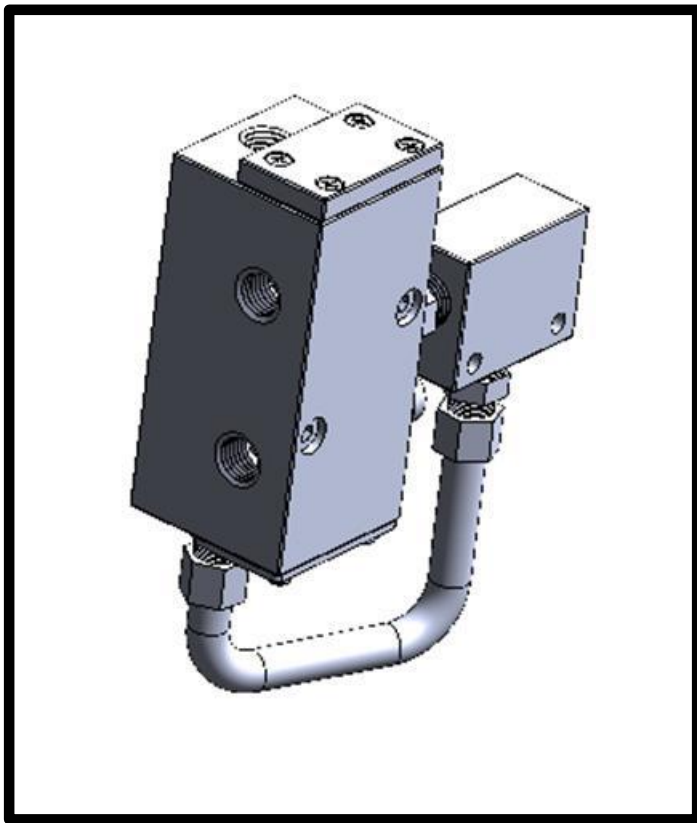


Control Valve Solutions NAMUR Trip Valve



Patent Pending

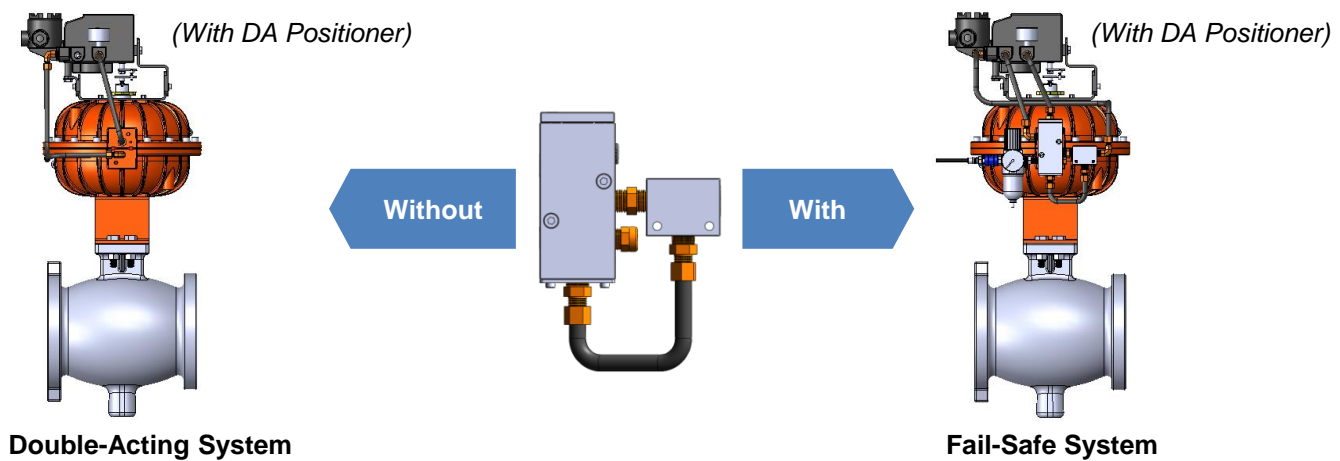
Engineered for
actuators with
onboard reservoirs

How to Use ECA Actuator With Positioners

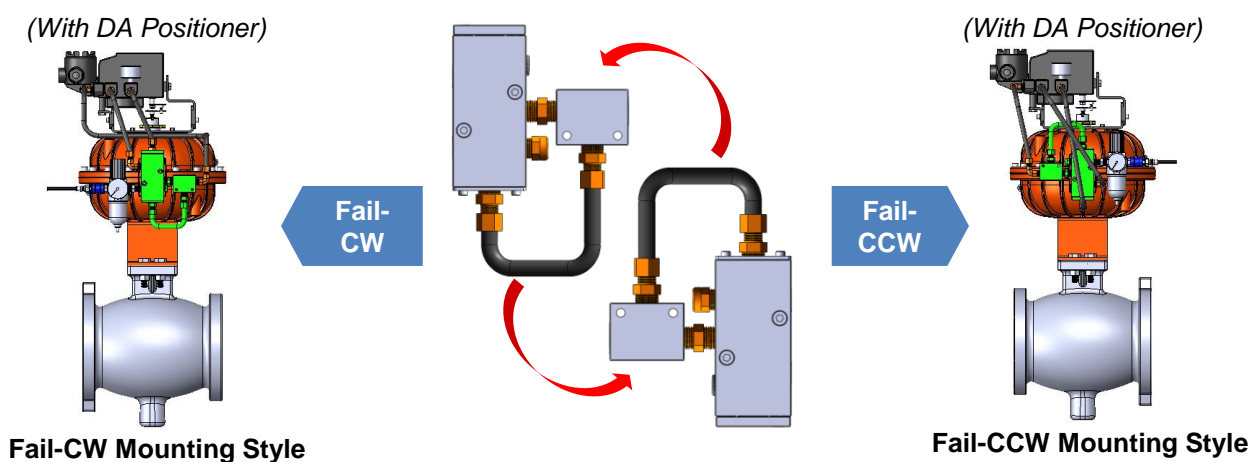
NAMUR Trip Valve (“NTV”)

ECAs will work with any positioner in the market. *Regardless of double-acting or fail-safe setup, user must use a double-acting positioner.* Installing or not installing Easytork’s NAMUR Trip Valve (“NTV”) with a double-acting positioner determines what function (fail-safe, in CW or CCW, or double-acting) the actuator has. Any 4-20ma or 3-15 psi positioner in the market works with the system.

Convert Actuator to Fail-Safe or Double-Acting



Convert System Between Fail-CW or Fail-CCW

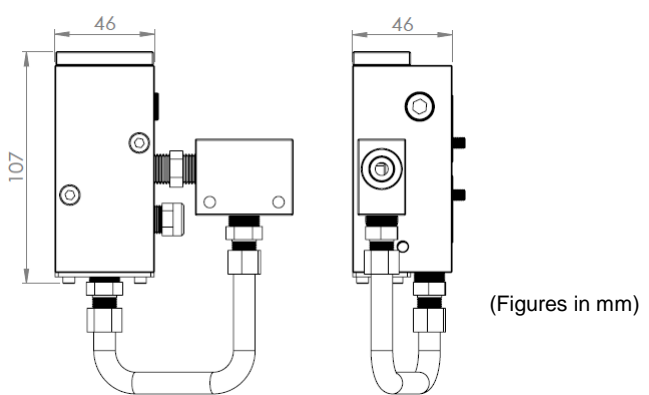


NTV Specifications

NTV Technical Specification	
Operating pressure ⁽¹⁾	2 - 10 bar (30 - 150 psi)
Operating medium	Air (dry or lubricated)
Flow l/min (Cv)	Port size: 1/4" 1000 l/min (Cv = 1.0)
Temperature range	-20°C to 80°C (-4°F to 176°F)

Note (1): If required, consult factory for minimum pressure setting for over 2 bar (30 psi).

Patents: NTV
Patent pending



Ordering Codes

NAMUR Trip Valve (Direct Mount to ECA)

Prefix	Product Type	NAMUR Trip Valve Attributes		
		Seal (Temp. Rating)	NTV Body Material (Corrosion Rating)	Thread
C	- NTV	- X	- X	X
C: Complete product	NTV: NAMUR trip valve	1: Standard seal (for all temp -20°C to 80°C or -4°F to 176°F)	2: Chemical resistant version	1: Imperial 2: Metric

<p>About</p> <p>We believe in selling “easy”. Easytork brings differentiating features and benefits to the process control industry through our focus on innovation and quality. Easytork has been awarded numerous awards including:</p> <p>2013 – Arch Grants Recipient</p> <p>2015 – Accelerate St. Louis</p> <p>2017 – Frost & Sullivan Product Innovation Award</p>	<p>Global Headquarters</p> <p>2505 Metro Blvd, Suite A / B Maryland Heights, MO 63043 USA</p> <p>Main Tel: +1-314-266-0670 Main Fax: +1-314-222-7057 info@easytork.com www.easytork.com</p>
---	--