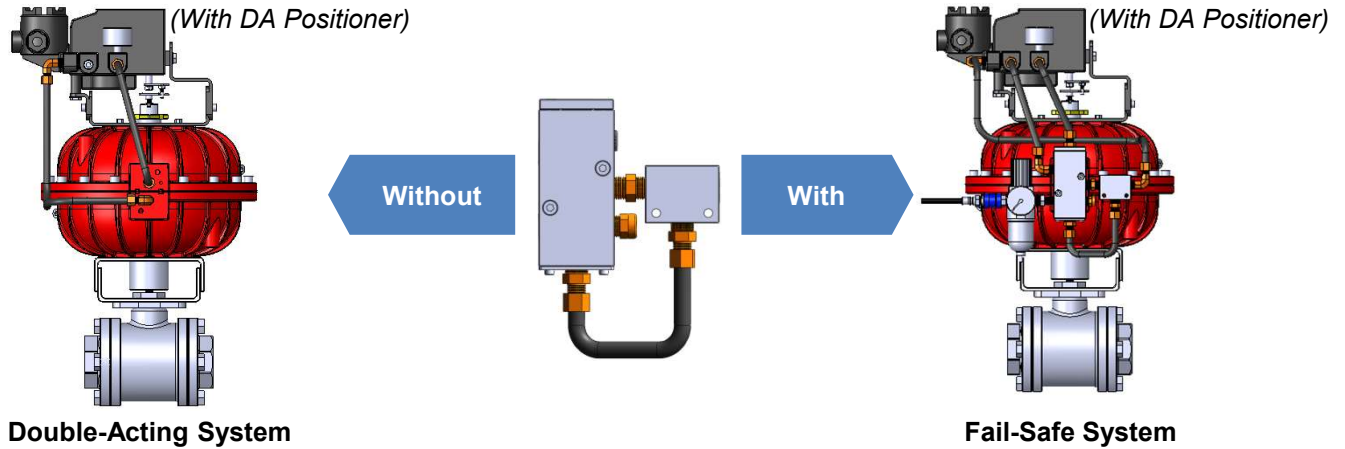


How to Use EVA Actuator With Positioners

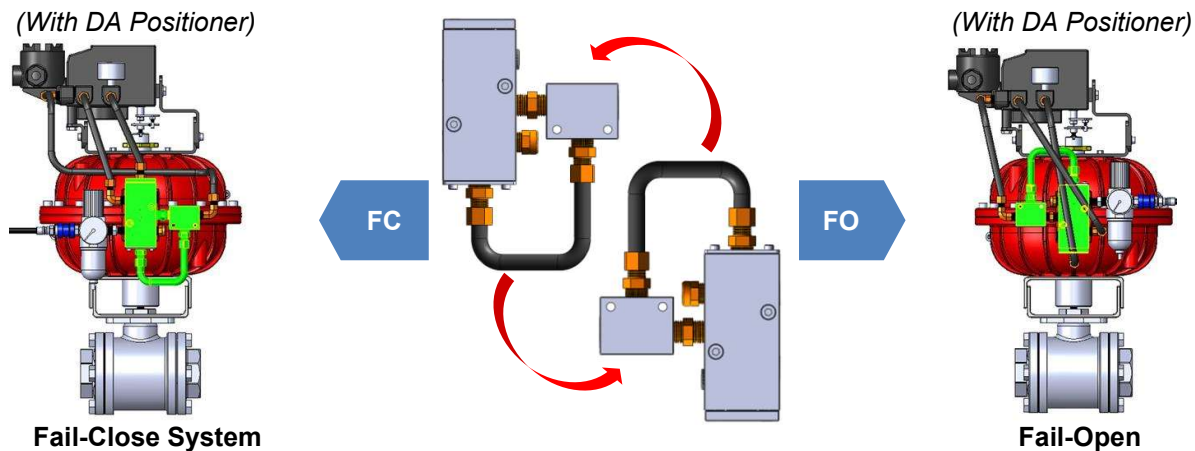
Easytork Rotary Positioner Valve (“ERPV”)

EVAs 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 Rotary Positioner Valve (“ERPV”) with a double-acting positioner determines what function (fail-safe, in open or close, 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-Close or Fail-Open



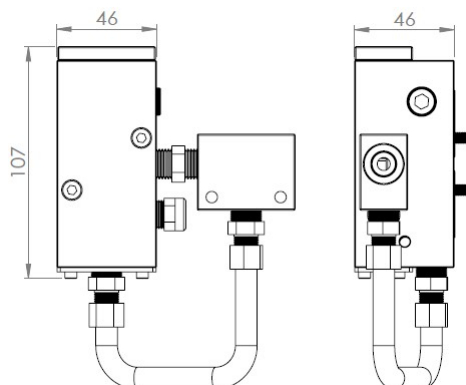
ERPV Specifications

ERPV 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: ERPV
Patent pending



(Figures in mm)