

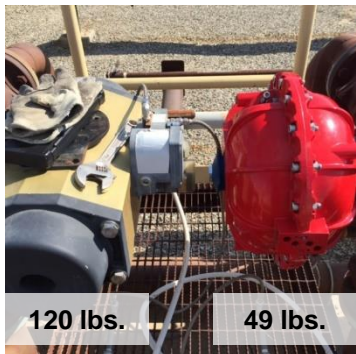
Easytork Features and Benefits

Lighter & Smaller

Video



Click QR codes on computer for link



Case Study



Lasts in Dirty Environment

Video



Case Study



Avg. lifespan in steel mill:
Spring-return 6 - 9 months
Easytork 2+ years

Excellent Accuracy for Control

Black Diamond Test Report



Accuracy better or equal to
spring & diaphragms

Case Study



Article: How Springless Works



Less Parts

Video:

Few parts



Easytork parts

Video: Simple movement



Rack & pinion parts

Faster Speed

12" Video



Direct Mount to Valve & Auxiliary

Video



Non-ISO Valve

ISO Valve



Same actuator

Easy to Use Easytork Actuator For Double-Acting or Fail-Safe

Double-Acting

Fail-Close

Fail-Open

Easytork Solenoid Valve  for double-acting OR fail-safe

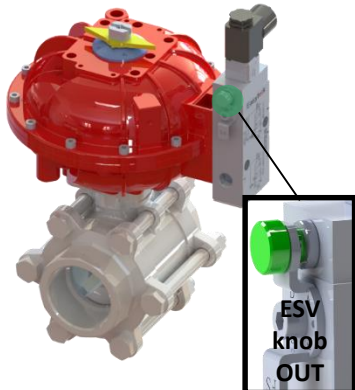
Any Electrical Rating
With Easytork Solenoid Valve

Ease of Use

[Live Demo](#)



Air Flow



Universal Compatibility
With Any 3rd Party Solenoid

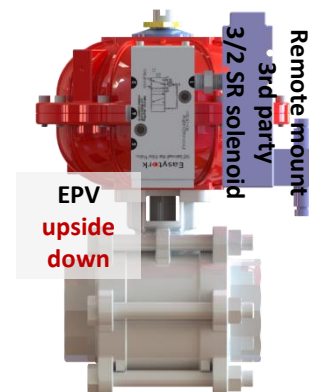
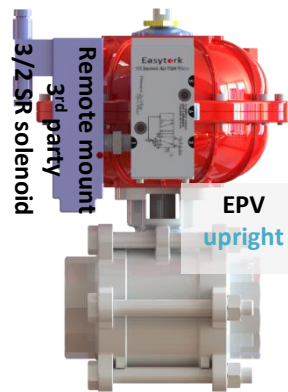
Live Demo



Air Flow



Easytork Pilot Valve  needed for fail-safe ONLY

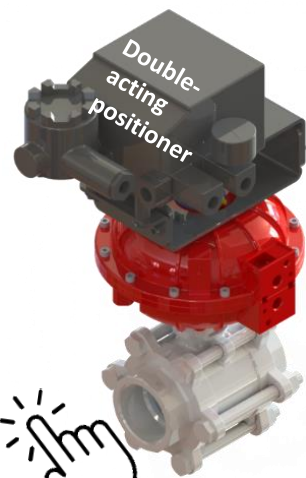


Universal Compatibility
With Any Positioner

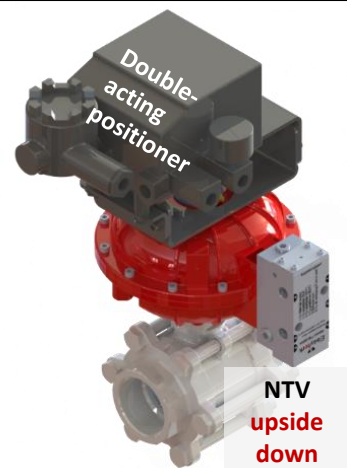
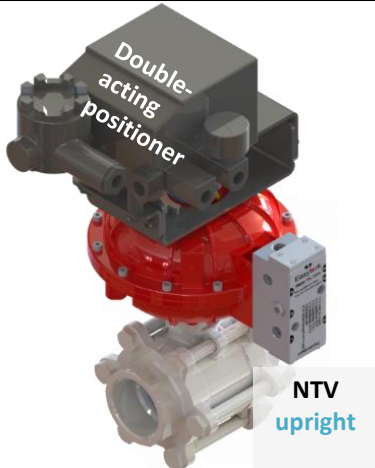
Live Demo



Air Flow



NAMUR Trip Valve  needed for fail-safe ONLY



Click QR codes on computer for link