# Maxon ACTIONAIR® Valves







1-1/2" Series 2010



1-1/4" Series 3320

- Air actuated valves shut off gas or oil lines in less than one second
- FM (Factory Mutual) approved for General Purpose and Hazardous Duty locations
- CGA (Canadian Gas Association) certified for General Purpose and Hazardous Duty locations - Series 1000 and Series 2000 valves only
- Powerful spring-loaded air operators permit much higher differential pressure ratings than are possible with listed electro-mechanical operators
- Gain application flexibility with 1/2" through 6" diameter line sizes, C, factors up to 1230, and line pressures up to 700 PSIG
- Internal trim options provided for special service lines
- Handle flowing fluid temperatures from -40°F (-40°C) to +550°F (+288°C) with ambient temperatures from -40°F (-40°C) to +140°F (+60°C)
- Bodies designed to ASME/ANSI standards (ISO standards also available)



# **Maxon Valves with Air Actuators**

## For quick opening or closing action

1-1/2" Series 1210

### **Design Features and Operating Concepts**

Normally-closed shut-off valves use 65 - 100 PSIG instrument air to open in approximately four seconds, release of control air through 3-way solenoid valve gives closure in less than one second.

Normally-open vent valves use 70 - 100 PSIG instrument air to close in approximately four seconds after introduction of control air and will open in less than one second upon release of control air.

ACTIONAIR® valve enclosures meet NEMA 1, 2, 3, 3R, 4 & 12; and CSA 2, 4 & 5.

All ACTIONAIR® Valves meet: Class I, Div. 2, Groups A, B, C, & D Class II, Div. 2, Groups E, F, & G Class III. Div. 2. ID #T3B

Hazardous Duty ACTIONAIR® Valves meet: Class I, Div. 1, Groups C & D Class II, Div. 1, Groups E, F, & G Class III. Div. 2. ID #T3B

ACTIONAIR® valve electrical components and accessories comply with UL (Underwriters Laboratories) and CSA (Canadian Standards Association) standards.

Rotatable top assembly for field piping convenience and lubrication-free body design means minimal field maintenance.

Cast iron or cast steel bodies feature metal-to-metal seating that wears in. not out. Straight-through flow path minimizes pressure drop through full open swinging gate or rising-stem guillotine action bodies.

Large two-color open/shut indicator provides positive visual indication of valve's body position.

## **Series Designations and Available Sizes**

Series 1000 - 3/4" to 6" rising stem bodies with normally-closed actuators are CGA (Canadian Gas Association) certified and have FM (Factory Mutual) approval for use with air, natural gas, LP gases, #1 and #2 fuel oils.

Series 2000 -3/4" to 4" rising stem bodies with normally-open actuators are CGA (Canadian Gas Association) certified and have FM (Factory Mutual) approval listings for use with air, natural gas, LP gases, #1 and #2 fuel oils.

Series 3000 - 1/2" to 1-1/4" swinging gate bodies with normally-closed actuators have FM (Factory Mutual) approval for use with #1, #2,# 4, and preheated #5 and #6 fuel oils.

All ACTIONAIR® valves have special service trim options available.

