# **MOORE POSITIONER**

- Pneumatic or Electro-Pneumatic
- Modular Design
- Cam Characterized for Added Turndown
- Gauges Included
- Proportional Control
- Easy to Calibrate
- Non-Interacting Zero and Span
- Mounts compactly on Valve
- Provides Precise Control

#### **OPTIONS**

- Mechanical Limit Switch
- Proximity Limit Switch
- 4-20 mA Position Transmitter Feedback
- Potentiometer 1K Feedback

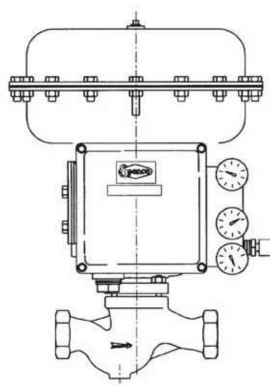
#### **M**ODELS

760P Pneumatic Positioner

760EP Electro-pneumatic Positioner w/Integral I/P Transducer

## **SPECIFICATION**

The Positioner shall be modular and cam characterized with NEMA 4X, FM, CSA, CENELEC and Sirs certifications and shall be mounted directly onto the valve. Feedback, I/P Transducer and/or Limit Switch options shall be available. The Positioner shall include gages, have non-interacting zero and span and consume 0.5 to 0.6 scfm.



MOORE 760P POSITIONER
ON INTIMIDATOR TYPE J CONTROL VALVE



#### **MOORE 760P PNEUMATIC POSITIONER**

## **APPLICATION DATA**

- Control of Intimidator, Boss & Doctor Control Valves
- Split Range for Parallel Stations
- Fine Tune Control
- Where Required Air Pressure is Greater than Controller Output
- Where Change of Actuator Action is Desired (Reverse to Direct & vice versa)

### **RATINGS**

Temperature Range40 to 185°F
(-40 to 85°C)
Pneumatic Connections1/4" NPT
Gauge Connections1/8' NPT
Electrical Connections3/4" NPT
Exhaust Connections1/4" NPT
ActionDirect or Reverse
Supply Pressure60 psig
Air Consumption, Typical0.5 scfm
Input Signal3-15 psig, Split Range, 4-20 mA*
SpanAdjustable, -60% to +25% of normal
ZeroAdjustable, -10% to +60% of normal
Linearity, Typical0.5% of normal span
0.75% of normal span*
Hysteresis, Typical0.75% of normal span 1.0% of normal span*
Deadband <u>&lt;</u> 0.25% of span

#### **APPLICABLE CODES**

NEMA 4X, IP 65

FM, CSA, CENELEC, Sira Approved

\*Applies to 760EP only

