



ECKARDT POSITIONER

- Pneumatic or Electro-Pneumatic
- Modular Design
- Boost Adjustable
- Separate Control for Zero Point and Range of Travel

OPTIONS

- Gages

MODELS

P6981 Pneumatic Positioner

EP6986 Electro-pneumatic Positioner

SPECIFICATION

The positioner shall be SIRA and WIB approved and shall be mounted directly onto the valve. Feedback, I/P Transducer and/or Limit Switch options shall be available.

ECKARDT POSITIONER

ECKARDT PNEUMATIC POSITIONER W/GAUGES

APPLICATION DATA

- Control of Intimidator Control Valve
- 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)

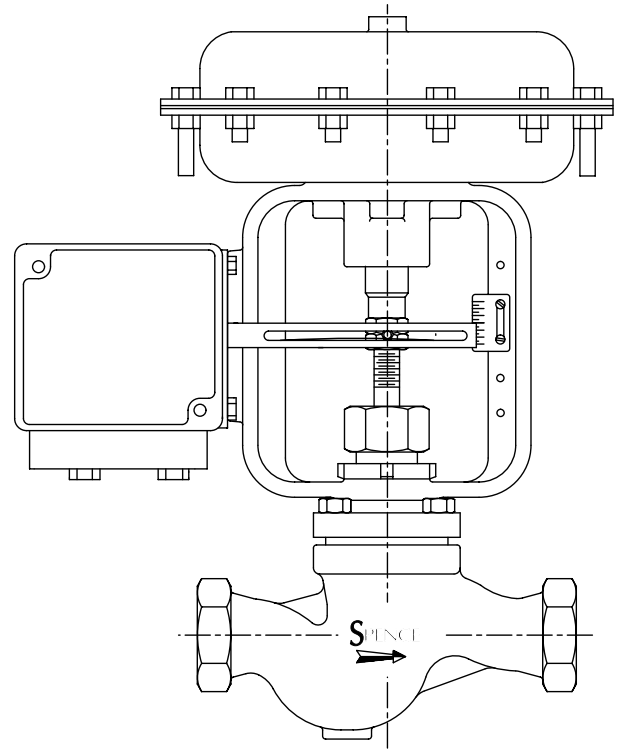
RATINGS

Temperature Range	-40 to 176°F (-40 to 80°C)
Pneumatic Connections	1/4" NPT
Supply Pressure	60 psig
Air Consumption	0.11 to 0.21 scfm
Input Signal	3-15 psig, Split Range, 4-20mA*
Hysteresis	≤0.3%
Body Construction	Aluminum

APPLICABLE CODES

SIRA & WIB Approved

*Applies to EP6986 only



**ECKARDT P6981 POSITIONER
ON INTIMIDATOR TYPE J CONTROL VALVE**