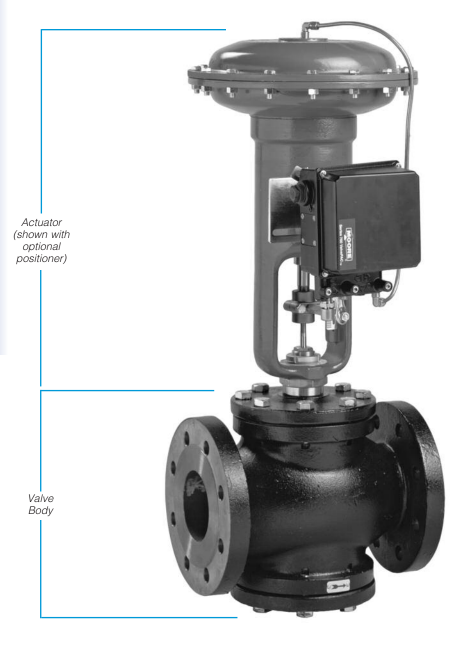
# 940 Series Heavy Duty Control Valve



- Diaphragm Actuated
- 14" & 17" Actuator Sizes
- Heavy Duty Die Cast Housing and Yoke
- 1/2" 8" Valve Sizes

The Trerice **940 Series**Pneumatic Control Valve offers
extreme quality and maximum
valve performance. The Series
940 is available in a variety of
2-way and 3-way valve styles for
industrial, demanding HVAC and
commercial process applications.
The 940 Actuator can be
furnished with a 14" or 17"
diaphragm and includes a
rugged, die cast aluminum
diaphragm chamber.

For optimal performance, the service conditions (medium, flow, temperature, inlet and outlet pressures) of the application must be considered when selecting a valve. Please refer to the Valve Selection Section of this catalog. Consult the Valve Selection tables for the capabilities of a particular valve/actuator assembly. A positioner may be required to maximize the close-off capability of the valve. Improper application may cause failure of the valve, resulting in possible personal injury or property damage.

For replacement or service parts please see Accessories and Replacement Parts in the Regulators and Control Valves section of the list price sheet.

940B shown

#### **HOW TO ORDER**

Sample Order Number: 940B-K84-760P

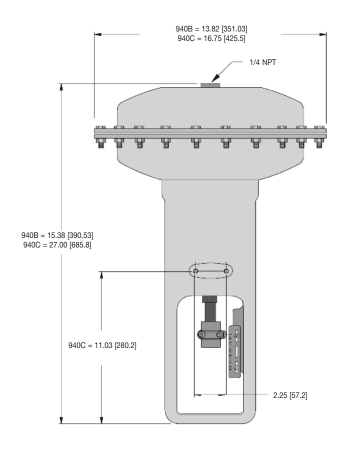
<b>Actuator Models</b>	Valve Body Number	Positioner Model
940B 940C	Refer to pages 250-257	760P Pneumatic 760E Electropneumatic Omit if None

- 1. **Determine** the valve size, style and material required by the application.
- 2. Consult the Valve Selection table to determine the required Valve Model.
- Refer to the maximum close-off pressure columns to determine the Actuator (with or without positioner) needed to provide the close-off pressure required by your application.
- 4. Specify the Actuator Model.
- 5. Specify the Valve Body Number.
- 6. Specify the Positioner Model (if required).



## **Heavy Duty Control Valve**

### **Valve & Actuator Specifications Actuator Models Diaphragm Size** 940B 14" 940C 17" Construction Aluminum yoke and diaphragm chamber, acrylic enamel finish **Pressure Plate** Aluminum **Diaphragm Material** Nylon reinforced Buna-N **Input Signal** 3-15 psi 9-15: Single Seat - Fail Closed only Air Pressure to Diaphragm 30 psig maximum **Air Pressure Connection** 1/4 NPT Female **Operating Temperature** Ambient: -40°F (-40°C) to 180°F (82°C) Process Flow: -40°F (-40°C) to 410°F (210°C) **Approximate Shipping Weight**



The Trerice TA987 Air Filter/Regulator is recommended for filtering and regulating the pressure of plant compressed air and delivering clean, dry air at the proper pressure to pneumatic control devices.

#### Positioner Specifications\*

940B: 45 lbs [20 kg]

940C: 86 lbs [39 kg]

#### Models

760P (Pneumatic) 760E (Electropneumatic)

#### **Action**

Direct

#### **Input Signal Ranges**

760P: 3 to 15 psig 760E: 4 to 20 mA

#### Air Requirements

Clean, oil-free, dry air

Maximum Supply Pressure:

30 psig

Air Consumption: 0.28 SCFH (760P),

0.38 SCFH (760E), typical

Flow Rate: 9.0 SCFM

#### **Connections**

Pneumatic: 1/4 NPT

Gauge: 1/8 NPT

Electrical: 3/4 NPT

Exhaust: 1/4 NPT

#### **Enclosure**

NEMA 4X, IP65

#### **Ambient Temperature**

-40°F (-40°C) to 185°F (85°C)

#### Weight

10 lbs [4.55 kg]

Valves with positioners operate on a control signal of 3-15 psig or 4-20mA and utilize an internal 9-15 psig range spring.