

TYPE Q PILOT

# APPLICATION DATA

- Pump Bypass
- Maintain Upstream Pressure in Steam Distribution Systems
- Maintain Upstream Pressure in Liquid Distribution Systems

#### **RATINGS** (Maximum Inlet Conditions)

Construction	Pressure PSIG (bar)	Temperature °F (°C)
Cast Iron Cast Steel	250 (17.2) @ 600 (41.4) @	` ,

## **SPRING PRESSURE RANGES (PSIG)**

TYPE Q	TYPE Q2
3-20	100-300
5-50	
10-100	
20-150	

Canadian Registration # OC 0591.9C

# TYPE Q BACK PRESSURE PILOT

CONTROLS 3 to 300 PSIG

- Self Contained
- Spring Operated
- Normally Open
- Packless Construction
- Four Adjustable Spring Ranges
- Fluid, Gas & Vapor Applications
- Loading Pressure Supplied by any Fluid
- Accurate Regulation Unaffected by Service Conditions
- Easy In-line Maintenance

### **O**PTIONS

- Enclosed Spring Chamber
- Adjusting Handle
- High Pressure

#### Models

- TYPE Q for ± 1 psig accuracy controlling back pressures between 3 and 150 psig.
- TYPE Q2 for ± 2 psig accuracy controlling back pressures between 100 and 300 psig.
- TYPE Q73 air adjusted for ± 1 psig accuracy controlling back pressure at high retained pressures when available loading air is at low pressure. Delivery to loading pressure is 6-2/3 to 1 psig.

#### Typical Configurations

BACK PRESSURE CONTROL	TYPE <b>EQ</b>
BACK PRESSURE CONTROL	Түре Е2Q
BACK PRESSURE CONTROL	TYPE E5Q

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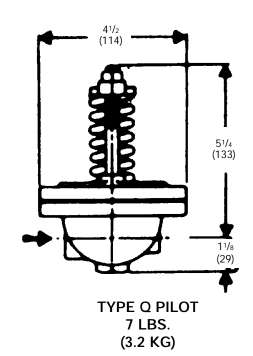
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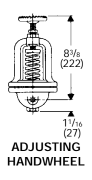
# **SPECIFICATION**

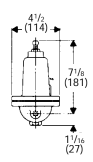
The Pilot shall be separate from the main valve and connected to it with a male union. The Pilot shall be normally closed design with packless construction. A strainer screen shall be built into the Pilot inlet. The Pilot shall be interchangeable on all sizes of main valves.

# MATERIALS OF CONSTRUCTION

Body, Cast Iron	ASTM A126 CI B
Body, Cast Steel	ASTM A216 GR. WCB
Disc440 St.	St. ASTM A276-75 COND A
Seat440 St.	St. ASTM A276-75 COND A
Gasket	Non-Asbestos
Diaphragm	301 St. Stl. MIL-5-5059C
Spring	Steel







**SPRING CHAMBER** 

