Type 289P Pilot-Operated Relief Valve

Introduction

The Type 289P is an accurate, low-cost, pilot-operated relief valve. This relief valve is suitable for service on natural gas, air, propane, and other operating media compatible with the internal parts. The external control line provides quick, accurate pressure registration. Pilot operation requires very little buildup over set pressure to completely open the main valve for maximum relief capacity.

Features

- **Economical**—Simple, low-cost design with the accuracy and capacity of higher-priced relief valves.
- **High Relief Capacity with Low Buildup**—High-flow rates result from small inlet pressure increases and provide high capacity per investment dollar.
- **Accurate**—Very little relief pressure buildup is required to completely open the main valve due to pilot operation and light-rate main valve spring.
- **Fast Reseat After Operation**—The fixed restriction in the pilot allows the valve plug to quickly reseat after operation.
- **Ease of Maintenance**—No special tools are required to perform maintenance. All maintenance can be performed with the relief valve in the line.
- **Rugged Construction**—Engineered for longer service life with minimal maintenance requirements.
- **Powder Paint Coating**—Fisher® products are powder paint coated, offering impact, abrasion, and corrosion resistance.
- **Corrosion Resistant Fasteners**—Adjusting screw and bolting are double zinc-chromated for enhanced corrosion resistance.
- **Full Usable Capacity**—Fisher regulators are laboratory tested. 100 percent of the published capacities can be used with confidence.
Specifications

Body Size and End Connection Style
1 or 2 NPT

Maximum Relief (Inlet) Pressure$^{(1)(2)}$
1 NPT: 50 psig / 3.4 bar over relief set pressure or 110 psig / 7.6 bar whichever is lower
2 NPT: 15 psig / 1.0 bar

Relief Set Pressure Ranges
See Table 1

Pilot Information
See Tables 2 and 3

Flow Capacities
See Capacity Information section and Tables 2 and 3

Wide-Open Flow Coefficients
See Table 4

Pressure Registration
External

Pilot Control Line and Vent Connections
1/4 NPT

Relief Valve Temperature Capabilities$^{(2)}$
With Nitrile (NBR): -20° to 180°F / -29° to 82°C
With Fluorocarbon (FKM):
0° to 300°F / -18° to 149°C

Approximate Weights
1 NPT: 5 pounds / 2.3 kg
2 NPT: 15 pounds / 6.8 kg

Construction Materials
1 NPT Type 289P Main Valve (continued)
Outlet Screen Gasket: Neoprene (CR) or composite
Stem Gasket: Composite
Removable Outlet Screen: Monel®
Spring Loading Screw Gaskets: Copper or composite
Spacer: Brass (standard) and stainless steel

2 NPT Type 289P Main Valve
Body: Cast Iron
Spring Case: Aluminum
Diaphragm: Nitrile (NBR)
Upper and Lower Diaphragm Plates: Plated-steel
Stem Guide Assembly: Cast iron with brass bushing
Orifice: Brass
Spacer: Brass
O-Ring: Nitrile (NBR)
O-Ring Washer: Stainless steel
Stem: Brass
Spring: Zinc-plated steel
Spring Seat: Zinc-plated steel
Stem Gasket: Composite
Closing Cap: Zinc

Type 6358B Pilot
Body and Spring Case: Aluminum
Valve Plug and Stem: Nitrile (NBR) (standard) or Fluorocarbon (FKM) (high temperature) plug and stainless steel stem
Diaphragm: Nitrile (NBR) (standard) or Fluorocarbon (FKM) (high temperature)
Stem Guide: Stainless steel
O-Rings and Gaskets: Nitrile (NBR) (standard) or Fluorocarbon (FKM) (high temperature)
Valve Spring: Stainless steel
Pilot Spring: Steel
Body Plug: S30300 Stainless steel

Type 6365 Pilot
Body and Spring Case: Aluminum
Valve Plug and Stem: Polyethylene
Diaphragm: Nitrile (NBR)
Stem Guide: Stainless steel
Gaskets: Composite
Valve Spring: Stainless steel
Pilot Spring: Steel

1. Relief pressure plus maximum allowable buildup over setting.
2. The pressure/temperature limits in this Bulletin and any applicable standard or code limitation should not be exceeded.
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### Table 1. Relief Set Pressure Ranges and Pilot Control Spring Information

<table>
<thead>
<tr>
<th>MAIN VALVE BODY SIZE</th>
<th>PILOT TYPE</th>
<th>RELIEF SET PRESSURE RANGE</th>
<th>PILOT CONTROL SPRING INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>psig</td>
<td>bar</td>
</tr>
<tr>
<td>1 NPT</td>
<td>6358B</td>
<td>10 to 18 psig</td>
<td>0.69 to 1.2 bar</td>
</tr>
<tr>
<td></td>
<td>18 to 30 psig</td>
<td>1.2 to 2.1 bar</td>
<td>1B768327022</td>
</tr>
<tr>
<td></td>
<td>30 to 100 psig</td>
<td>2.1 to 7.0 bar</td>
<td>1K745527202</td>
</tr>
<tr>
<td>2 NPT</td>
<td>6365</td>
<td>14-inches w.c. to 2 psig</td>
<td>35 mbar to 0.14 bar</td>
</tr>
<tr>
<td></td>
<td>6358B</td>
<td>2 to 10 psig</td>
<td>0.14 to 0.69 bar</td>
</tr>
</tbody>
</table>

### Table 2. 1 NPT Main Valve Capacities and Type 6358B Pilot Information

<table>
<thead>
<tr>
<th>MAIN VALVE SPRING, PART NUMBER, AND COLOR</th>
<th>SET PRESSURE RANGE</th>
<th>SET PRESSURE</th>
<th>BUILDUP OVER SET PRESSURE TO BEGIN OPENING MAIN VALVE</th>
<th>BUILDUP OVER SET PRESSURE TO FULLY OPEN MAIN VALVE</th>
<th>PRESSURE DROP BELOW SET PRESSURE TO RESEAT PILOT</th>
<th>CAPACITIES OF 0.6 SPECIFIC GRAVITY NATURAL GAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>psig</td>
<td>bar</td>
<td>psig</td>
<td>bar</td>
<td>psig</td>
<td>bar</td>
</tr>
<tr>
<td>For set pressures up to 30 psig / 2.1 bar</td>
<td>10 to 18</td>
<td>0.69</td>
<td>1.0</td>
<td>0.69</td>
<td>1.0</td>
<td>0.065</td>
</tr>
<tr>
<td>14-inches w.c. to 2 psig</td>
<td>18 to 30</td>
<td>1.2</td>
<td>2.1</td>
<td>0.9</td>
<td>1.2</td>
<td>0.062</td>
</tr>
<tr>
<td>1F826927052</td>
<td>Pink</td>
<td>0.5</td>
<td>1.0</td>
<td>0.03</td>
<td>0.07</td>
<td>0.10</td>
</tr>
<tr>
<td>1D892327022</td>
<td>Red</td>
<td>2.0</td>
<td>4.0</td>
<td>0.14</td>
<td>0.28</td>
<td>0.41</td>
</tr>
</tbody>
</table>

1. Set pressure is defined as the pressure at which the pilot exhaust starts to bubble (discharge).
2. Crack pressure is the inlet pressure at which the main valve starts audible flow.
3. Capacities with inlet piping equal to body size and without outlet piping.

### Table 3. 2 NPT Main Valve Capacities and Types 6365 and 6358B Pilot Information

<table>
<thead>
<tr>
<th>PILOT TYPE</th>
<th>RELIEF SET PRESSURE RANGE, SPRING PART NUMBER, AND COLOR</th>
<th>SET PRESSURE</th>
<th>BUILDUP OVER SET PRESSURE TO FULLY OPEN MAIN VALVE</th>
<th>PRESSURE DROP BELOW SET PRESSURE TO RESEAT PILOT</th>
<th>CAPACITIES OF 0.6 SPECIFIC GRAVITY NATURAL GAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6365</td>
<td>14-inches w.c. to 2 psig / 35 mbar to 0.14 bar</td>
<td>0.5</td>
<td>0.03</td>
<td>0.25</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>14A9672X012 Yellow</td>
<td>1.0</td>
<td>0.07</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>0.10</td>
<td>1.5</td>
<td>1.5</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>0.14</td>
<td>2.0</td>
<td>2.0</td>
<td>25</td>
</tr>
<tr>
<td>6358B</td>
<td>2 to 10 psig / 0.14 to 0.69 bar</td>
<td>2.0</td>
<td>0.14</td>
<td>0.30</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>14A9673X012 Black</td>
<td>4.0</td>
<td>0.28</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>0.41</td>
<td>6.0</td>
<td>6.0</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>8.0</td>
<td>0.55</td>
<td>8.0</td>
<td>8.0</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>10.0</td>
<td>0.69</td>
<td>10.0</td>
<td>10.0</td>
<td>25</td>
</tr>
</tbody>
</table>

1. Set pressure is defined as the pressure at which the pilot exhaust starts to bubble (discharge).
2. Inlet pressure buildup over the set pressure to achieve wide-open capacity.
3. Capacities with inlet piping equal to body size and without outlet piping.
**Principle of Operation**

A pressure relief valve is a throttling pressure control device that opens and closes to ensure the downstream pressure does not rise above a predetermined pressure. **The Type 289P relief valve cannot be used as ASME safety relief valves.**

Inlet pressure registers on the underside of the main valve diaphragm and underside of the pilot diaphragm. As long as the inlet pressure is below the set pressure, the pilot control spring keeps the pilot valve plug closed. Inlet pressure passes through the pilot restriction and registers as loading pressure on top of the main valve diaphragm, keeping it closed.

When inlet pressure rises above the set pressure, the pressure on the pilot diaphragm overcomes the pilot control spring and opens the pilot valve plug. The pilot exhausts the loading pressure from the top of the main valve diaphragm and plug assembly. While inlet pressure is above the set pressure, the pilot continuously exhausts gas. Inlet pressure unbalance overcomes the main spring force and opens the main valve.

As the inlet pressure drops, the pilot control spring begins to close the pilot valve plug and the exhaust slows. This causes the inlet pressure to build in the main valve diaphragm casing, allowing the control spring to close the main valve. Once the main valve is closed, the pilot valve plug closes and the exhaust stops.

**Installation**

This relief valve may be installed in any position but must be oriented so that gas discharge from the main valve outlet and pilot vent does not create a fire hazard or explosion hazard. The main valve outlet, pilot vent, and pilot spring case vent must be protected against the entrance of water or other foreign material that may plug the openings or affect relief valve operation. Remote vent piping and rain cap may be required.

Flow must be into the connection marked “inlet” on the main valve body. An upstream control line is required for operation of this relief valve.

**Capacity Information**

Tables 2 and 3 show the natural gas relief capacities of the Type 289P relief valve at selected inlet pressures and outlet pressure settings. Flows are given in SCFH (at 60°F and 14.7 psia) and Nm³/h (at 0°C and 1.01325 bar) of 0.6 specific gravity natural gas. To determine equivalent capacities for air, propane, butane, or nitrogen, multiply the capacity by the following appropriate conversion factor: 0.775 for air, 0.628 for propane, 0.548 for butane, or 0.789 for nitrogen. For gases of other specific gravities, multiply the given capacity by 0.775, and divide by the square root of the appropriate specific gravity.

To find approximate relief capacities at set pressures or build-ups not given in Tables 2 and 3 use one of the following formulas and, if necessary, convert according to the factors in the paragraph above. Then, if capacity is desired in normal cubic meters per hour at 0°C and 1.01325 bar, multiply SCFH by 0.0268.

1. For critical pressure drops (absolute outlet pressure equal to or less than one-half of absolute inlet pressure), use the following formula:

   \[ Q = (P_1 + \text{Buildup})_{abs} C_g \frac{520}{GT} \]

2. For pressure drops lower than critical (absolute outlet pressure greater than one-half of absolute inlet pressure), use the following formula:

   \[ Q = \sqrt{\frac{520}{GT}} C_g (P_1 + \text{Buildup})_{abs} \sin \left( \frac{3,417}{C_1} \sqrt{\frac{\Delta P}{P_1}} \right) \text{Deg.} \]

where,

- \( Q \) = flow capacity in SCFH
- \( G \) = specific gravity of gas
- \( T \) = absolute temperature of gas at inlet in degrees Rankine
- \( C_g \) = gas sizing coefficient from Table 3
- \( P_{\text{abs}} \) = absolute inlet pressure in psia
  \( (P_1 \text{ gauge} + 14.7) \)
- \( C_1 = C_g/C_v \) from Table 3
- \( \Delta P \) = pressure drop across the valve in psig

**Ordering Information**

Refer to the Specifications on page 2. Carefully review each specification; then complete the Ordering Guide. If not otherwise specified, the pilot is factory set in the middle of the set pressure range.
EXPANDED VIEW OF THE TYPE 6358B DIAPHRAGM ASSEMBLY AND VALVE PLUG (FOR USE WITH 1 AND 2 NPT BODY SIZES)

HOLLOW PASSAGE IN VALVE PLUG STEM

DIAPHRAGM ASSEMBLY

UPPER PORTION OF VALVE PLUG

FIXED RESTRICTION

TO MAIN VALVE DIAPHRAGM TO EXHAUST PORT

LOWER PORTION OF VALVE PLUG

EXPANDED VIEW OF THE TYPE 6358B PILOT DIAPHRAGM ASSEMBLY AND VALVE PLUG (FOR USE WITH 2 NPT BODY SIZE ONLY)

DIAPHRAGM ASSEMBLY

FIXED RESTRICTION

TO MAIN VALVE DIAPHRAGM

TO EXHAUST PORT

VALVE PLUG

1 NPT TYPE 289P WITH TYPE 6358B PILOT

2 NPT TYPE 289P WITH TYPE 6358B PILOT

INLET (CONTROLLED) PRESSURE

OUTLET (EXHAUST) PRESSURE

ATMOSPHERIC PRESSURE

LOADING PRESSURE

Figure 3. Type 289P Operational Schematics
### Table 4. Wide-Open Flow Coefficients

<table>
<thead>
<tr>
<th>Inlet Piping Size</th>
<th>( C_g )</th>
<th>( C_v )</th>
<th>( C_1 )</th>
<th>Inlet Piping Size</th>
<th>( C_g )</th>
<th>( C_v )</th>
<th>( C_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Size Equals Body Size [1-inch / 25 mm Inlet Piping]</td>
<td>740</td>
<td>23.1</td>
<td>32</td>
<td>Line Size Equals Body Size [2-inch / 51 mm Inlet Piping]</td>
<td>2,290</td>
<td>73.4</td>
<td>31.2</td>
</tr>
<tr>
<td>2:1 Line Size to Body Size Piping [2-inch / 51 mm Inlet Piping]</td>
<td>560</td>
<td>17.5</td>
<td></td>
<td>2:1 Line Size to Body Size Piping [4-inch / 102 mm Inlet Piping]</td>
<td>2,050</td>
<td>65.7</td>
<td></td>
</tr>
</tbody>
</table>

1. Wide-open flow coefficients without outlet piping and outlet screen.

### Figure 4. Dimensions
Ordering Guide

1 NPT Type 289P

Main Valve Diaphragm (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Main Valve O-Rings (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Main Valve Stem Guide Assembly (Select One)
- Brass with stainless steel bushing (standard)***
- Zinc with brass bushing**

Relief Set Pressure Range (Select One)
- 10 to 18 psig / 0.69 to 1.2 bar***
- 18 to 30 psig / 1.2 to 2.1 bar***
- 30 to 100 psig / 2.1 to 7.0 bar***

Pilot Valve Plug and Stem (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Pilot Diaphragm (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Pilot O-Rings and Gaskets (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Main Valve Replacement Parts Kit (Optional)
- Yes, send one replacement parts kit to match this order.

Pilot Replacement Parts Kit (Optional)
- Yes, send one replacement parts kit to match this order.

2 NPT Type 289P

Relief Set Pressure Range (Select One)
Type 6365 Pilot
- 14-inches w.c. to 2 psig / 35 mbar to 0.14 bar, Yellow***

Type 6358B Pilot
- 2 to 10 psig / 0.14 to 0.69 bar, Black***

Type 6358B Pilot Valve Plug and Stem (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Type 6358B Pilot Diaphragm (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Type 6358B Pilot O-Rings and Gaskets (Select One)
- Nitrile (NBR) (standard)***
- Fluorocarbon (FKM)*

Main Valve Replacement Parts Kit (Optional)
- Yes, send one replacement parts kit to match this order.

Pilot Replacement Parts Kit (Optional)
- Yes, send one replacement parts kit to match this order.

Specification Worksheet

Application:
- Specific Use ____________________________
- Line Size ______________________________
- Gas Type and Specific Gravity ____________
- Gas Temperature _________________________

Relief Valve Size:
- Brand of upstream regulator? ___________
- Orifice size of the upstream regulator? ______
- Wide-open coefficient of the upstream regulator? __________

Pressure:
- Maximum Inlet Pressure (P_{1,max}) __________
- Minimum Inlet Pressure (P_{1,min}) __________
- Downstream Pressure Setting(s) (P_{2}) __________
- Maximum Flow (Q_{max}) __________

Performance Required:
- Accuracy Requirements? ________________
- Need for Extremely Fast Response? __________

Other Requirements: _______________________

Regulators Quick Order Guide

<p>| | |</p>
<table>
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<th></th>
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</thead>
<tbody>
<tr>
<td>***</td>
<td>Standard - Readily Available for Shipment</td>
</tr>
<tr>
<td>**</td>
<td>Non-Standard - Allow Additional Time for Shipment</td>
</tr>
<tr>
<td>*</td>
<td>Special Order, Constructed from Non-Stocked Parts. Consult your local Sales Office for Availability.</td>
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</tbody>
</table>

Availabilty of the product being ordered is determined by the component with the longest shipping time for the requested construction.
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