TYPE P PUMP GOVERNOR PILOT
CONTROLS 3 to 2000 PSIG

- Self Contained
- Spring Operated
- Normally Open
- ANSI/FCI 70-2 Class IV Shutoff
- Packless Construction
- Accurate to ±1 psi
- Three Adjustable Spring Ranges
- Steam Applications
- Constant Average Discharge Pressure
- Accurate Regulation Unaffected by Service Conditions
- Easy In-line Maintenance

OPTIONS
- Adjustment Indicator
- Integral Mount

MODELS
- **TYPE P13** features a spring for controlling pressures 100 to 300 PSI.
- **TYPE P14** features three spring ranges for controlling pressures 5 to 150 PSI.
- **TYPE P15** features two spring ranges for controlling pressures 3 to 25 PSI.
- **TYPE P32** is piston driven and features three spring ranges for controlling pressures 200 to 2000 PSI.

TYPICAL CONFIGURATIONS
- STEAM PUMP CONTROL ……………………T YPE EP
- STEAM PUMP CONTROL…………………T YPE E2P
- STEAM PUMP CONTROL…………………T YPE E5P

APPLICATION DATA
- Steam Driven Pump Control

RATINGS (Maximum Inlet Conditions)

<table>
<thead>
<tr>
<th>Construction</th>
<th>Pressure PSIG (bar)</th>
<th>Temperature °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cast Iron</td>
<td>250 (17.2) @ 450 (232)</td>
<td></td>
</tr>
<tr>
<td>Cast Steel</td>
<td>600 (41.4) @ 750 (400)</td>
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</tbody>
</table>

SPRING PRESSURE RANGES (PSIG)

| P13       | 100-300       |
| P14       | 5-30          |
| P15       | 3-10          |
| P32       | 200-450       |
| P32       | 400-1200      |
| P32       | 1000-2000     |

Canadian Registration # OC 0591.9C
TYPE P
PUMP GOVERNOR PILOT

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. The pilot shall automatically adjust pump discharge pressures within the spring range to maintain a constant average pressure.

MATERIALS OF CONSTRUCTION

Body, Cast Iron .......................... ASTM A126 Cl B
Body, Cast Bronze .................. ASTM B61 UNS C92200
Body, Cast Steel .................... ASTM A216 GR. WCB
Stem ................................. 2024-T4 ASTM B211-75
Disc .............................. 440 St. St. ASTM A276-75 COND A
Seat ................................. 420 St. Stl ASTM A276 COND A
Gasket ........................................ Non-Asbestos
Diaphragm ............................. 301 St. Stl. MIL-5-5059C
Spring .................................... Steel ASTM A231

TYPE P14 PILOT
13 LBS.  
(5.9 KG)

TYPE P32 PILOT
10 LBS.  
(4.5 KG)

TYPE P13 PILOT
11 LBS.  
(5 KG)

TYPE P15 PILOT
15 LBS.  
(6.8 KG)

† For Integral Mount Pilot, this dimension is 1 1/16" (27).