Pressure reducing valves are devices which, when installed on water systems, decrease the pressure from incoming water lines.

**Pressure Regulator**

**Part #:**

- PR34-NPT
- PR100
- PR112

### Product Specifications

Pressure reducing valves are devices which, when installed on water systems, decrease the pressure from incoming water lines.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4” NPT low-lead brass body with durable stainless steel gauge with 1/8” brass threads. Female inlet and outlet, working pressure: 15-87 psi, max incoming pressure: 230 psi. Max temp: 140 °F. Includes one 3/4” FPT union for easy installation and maintenance.</td>
<td>PR34-NPT</td>
</tr>
<tr>
<td>1” FPT and/or 1 1/2” MPT. Comes with one 1” FPT union for easy installation and maintenance. Adjustable from 25-75 psi, set at 50 psi. 400 psi maximum incoming pressure. Brass body.</td>
<td>PR100</td>
</tr>
<tr>
<td>1 1/2” FPT and/or 2” MPT. Comes with one 1 1/2” FPT union for easy installation and maintenance. Adjustable from 25-75 psi, set at 50 psi. 400 psi maximum incoming pressure. Brass body.</td>
<td>PR112</td>
</tr>
</tbody>
</table>
Pressure Gauge

Part #:
- PG100-SS
- PG160-MP-T

Description
3/4” stainless steel gauge, bottom mount only, 1/4” brass threads, 0-100 psi, and 2” face. Reduces the risk of rust in wet/damp installations and extends the life of the component.

Part #
PG100-SS

Pressure Gauge Kit

Part #:
- PG100-34KIT - 3/4” FPT
- PG100-100KIT - 1” FPT
- PG100-150KIT - 1 1/2” FPT

Description
2 1/2” face. 160 psi with max pointer. Includes extra needle that remains at the max pressure that was reached. Stainless steel.

Part #
PG160-MP-T

Description
2” face, includes T fitting reducer. 0-100 psi. Polypropylene.

Part #
PG100-34KIT-3/4” FPT
PG100-100KIT-1” FPT
PG100-150KIT-1 1/2” FPT