

An Ingersoll Rand Business

## To order now, call 1-800-523-8499

# PRESSURE REGULATOR

Item #:

- PR34-NPT
- PR100
- PR112

#### **SPECIFICATIONS**

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



Description	ltem #
3/4" NPT low-lead brass body with durable stainless steel gauge. Female inlet and outlet, working pressure: 16-80 psi, max incoming pressure: 250 psi. Max temp: 180 °F. Includes one 3/4" FPT union for easy installation and maintenance.	PR34-NPT



Description	Item #
1" Female NPT. Low-lead brass body with durable stainless steel gauge. Unions allow for easy installation. Adjustable pressure from 15 to 90. Maximum inlet pressure is 300 PSI. Maximum water temperature is 180 °F.	PR100



Description	ltem #
1 1/2" Female NPT. Low-lead brass body with durable stainless steel gauge. Unions allow for easy installation. Adjustable pressure from 15 to 85 PSI. Maximum inlet pressure is 300 PSI. Maximum water temperature is 180 °F.	PR112



An Ingersoll Rand Business

## To order now, call 1-800-523-8499



Item #:

- PG100-SS
- PG160-MP-T



Description	ltem #
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.	PG100-SS



Description	Item #
2 1/2" face. 160 psi with max pointer. Includes extra needle that remains at the max pressure that was reached. Stainless steel.	PG160-MP-T

## PRESSURE GAUGE KIT

Item #:

- PG100-34KIT 3/4" FPT
- PG100-100KIT 1" FPT
- PG100-150KIT 1 1/2" FPT

