

PRODUCT DATA SHEET

WARRIOR PRESSURE REDUCING VALVE

Description

Warrior Pressure Reducing Valves (PRV's) are supplied in two types, with or without a pressure monitor. Both models operate to a maximum inlet pressure of 16 bar. The all Brass construction makes this a reliable and robust product. The product also operates to a maximum temperature of 70 degrees C.



Compression fittings as standard mean Warrior PRV's are easy to install using standard tools (set of spanners).

Technical Data

Size range: 15mm / 22mm diameter

Pressure: upto 16 bar Adjustable Pressure 1 - 6 bar Max. Temperature 80 degrees Materials: Brass

Codes

PRESSURE RELEASING VALVES	
	PRV
Gauge	28460198
No Gauge	28460206

Other Information

Warrior Pressure Reducing Valves are designed to reduce a higher inlet pressure to a steady lower downstream pressure to control or limit the pressure in a system.

A full range of Warrior Plumbing Fittings and Consumables are available from your local BSS branch. These include Compression Fittings, End Feed Fittings, Solder Ring Fittings, Yellow Metal Brassware TRV's, TMV's and a wide range of Lever Ball Valves.

Created on: 1st Jan 2018

Version: 2

Last updated: 7th Jan 2020