PRESSURE REDUCING VALVE



SPECIFICATIONS

Туре	Screw Type (Thread) & Flange Type
Size	Diameter - 65 mm (2 1/2")
Max. Inlet Pressure	20 Bar
Test Pressure	30 Bar
Factory Pre-Set Pressure	7 Bar
Inlet Size	65 mm BSP Thread
Outlet Size	BS336 Female Instantaneous
Material	Copper Alloy (Body) ; Cast Iron (Wheel)
Finishing	Red

Specifications are subject to change without prior notice.

DESCRIPTION

DEMCO's Pressure Reducing Valve 65mm BSPT - E Type is made up of copper alloy and cast iron for both body and wheel respectively. There are two types of the valve - Screw Type (Thread) and Flange Type

It is suitable to install in wet riser system and able to withstand the inlet pressure up to 20 bar with the inlet size of 65mm BSP Thread. The setting for reduced outlet static pressure is from 5 to 8 bar.

When inlet pressure range from 7 to 20 bar, the outlet pressure will remain at the constant pressure.

DEMCO ADVANTAGES

- Suitable for inlet pressure up to 20bar
- Reduced outlet static pressure can be set from 5 to 8 bar
- Outlet pressure remain constant inlet pressure from 7- 20 bar
- Pressure test to 30bar
- Minimum Flowrate up to 1400L/M
- Robust and Long Lasting



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