Multi-stage Cylinder Regulator

Chem-Master



Specifications

Designed for the primary regulation of high or low cylinder pressure corrosive, toxic or high purity (up to grade 6.0) gases to a constant and stable outlet pressure, the Chem-Master range of stainless steel multi-stage regulators covers a variety of applications including gas and liquid chromatography, high purity carrier gases, calibration gases, high purity chamber pressurisation and many more.

Product Features

- **Five Port Configuration**
- Front and rear panel mounting facility
- Pipe away safety relief valve for safe venting of exaust gases
- Reliable encapsulated valve design
- Optional captured bonnet vent kit
- Low wetted surface area for minimal purge requirements
- Full range of inlet connections
- All Chem-Master products are clean room assembled and undergo 100% Helium leak testing
- Designed and manufactured in Norfolk, UK.



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Technical Data

Type Multi-stage Inlet Pressure maximum 300 bar Outlet Pressure 0-1.5, 0-3.5, 0-10 bar Materials: Body 316L Stainless steel

Valve seat **PCTFE**

316L Stainless steel Diaphragm Filter sintered 316L Stainless

Inlet Port Outlet Port Helium Leak Integrity

Temperature range

Weight

steel 1/4 NPT Female 1/4 NPT Female 1x10⁻⁹ mbar l/s -20°C to +60°C

1.9kg

