## **Inline Pipeline Regulator**

# Lab-Master



#### **Specifications**

Designed for the secondary pressure regulation high purity (up to grade 5.0) gases to a stable outlet pressure. The Lab-Master range of plated brass inline pipeline regulators enable the line pressure to be adjusted prior to any laboratory outlet taps or equipment that is installed.

### **Product Features**

- Four Port Configuration
- Reliable encapsulated valve design
- Nickel plated outlet pressure gauge with vacuum facility
- Inlet and outlet ports directly opposed for ease of installation
- Adjustable outlet pressure setting
- Designed and manufactured in Norfolk, UK.



Distributed By: Greyhound Chromatography and Allied Chemicals 6, Kelvin Park, Birkenhead, Merseyside CH41 1LT

Tel: 0151 649 4000 www.greyhoundchrom.com

#### **Technical Data**

Type Inlet Pressure Outlet Pressure Materials: Body Valve seat Diaphragm Filter

Inlet Port Outlet Port Temperature range Weight Single-stage maximum 20 bar 0-2, 0-4, 0-10 bar

Nickel plated brass Nylon 316L Stainless steel sintered 316L Stainless steel 1/4 NPT Female -20° C to +60°C 0.9kg

LIT01022 Issue: B Revision: 1

Gas-Arc Group Ltd, Vinces Road, Diss, Norfolk, UK, IP22 4WW t +44 (0)1379 652263 f +44 (0)1379 644235 e mail@gas-arc.co.uk w www.gas-arc.co.uk

