## **Pipeline Regulator**

# Lab-Master



#### **Specifications**

Designed for the secondary regulation of low pressure pipeline high purity (up to grade 5.0) gases to a stable outlet pressure, the Lab-Master range of plated brass pipeline regulators are ideally suited to secondary line pressure regulation at the point of use.

These regulators are regularly used in laboratory, research and development, analytical facilities and many industries.

#### **Product Features**

- Reliable encapsulated valve design
- Nickel plated outlet pressure gauge with vacuum facility
- Rear inlet connection for outlet point mounting
- 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

LIT01048 Issue: A 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



### **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 Male 1/4 NPT Female -20° C to +60°C 0.9kg