HF-35 High Flow Regulator

Tech-Master



Specifications

A high pressure, high flow regulator with excellent perfomance the Tech-Master HF-35 regulator is the solution to the pressure and flow control requirements for many specialist requirements such as laser gas control and heavy duty cutting applications.

The rear entry configuration of the Tech-Master HF-35 means that it is suited to connection to either individual cylinders or cylinder bundles. Available with a 1" BSP female inlet connection, the HF-35 is additionally suited to low inlet pressure and pipeline applications.

Product Features

- All brass construction
- Finned body to reduce refrigerant effect
- Pressure adjustment bar for precise outlet pressure setting
- Two safety relief valves for maximum protection
- Rear inlet for ease of connection to individual cylinders and bundles
- Integral inlet filter
- 1" BSP female inlet connection for pipelines Designed and manufactured in Norfolk, UK.



Distributed By: Greyhound Chromatography and Allied Chemicals 6, Kelvin Park Birkenhead, Merseyside CH41 1LT 0151 649 4000 www.greyhoundchrom.com

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 Piston Filter Inlet Connection Outlet Port Temperature range Maximum flow

Weight

Single-stage maximum 300 bar (Oxygen 230 bar) 0-35 bar

Brass Nylon/PCTFE Brass Bronze BS341 or Nevoc 3/8" BSP -20° C to +60°C 450 m3/hr @15°C in Air at 300 bar inlet 3.8kg

