GSL700HF Gascon Systems High Flow Line Regulator



The GSL700HF range of regulators offers the ability to deliver high flows from low pressure supply sources. This makes it ideal as a main regulator for a reticulation system that uses a bulk liquid vessel as the supply source. The regulator has ½"NPT inlet and outlet ports that allow easy fitting of pipes up to 1" in diameter.

Specifications:

Max. Inlet Pressure: 3,000 kPa @ 15°C

Outlet Pressures: 0 – 1,400 kPa

Gauges: 50mm diameter brass

Body Ports: ½" NPT (F) gauge
½" NPT (F) inlet/outlet

Weight: 2.0 kg

Materials:

Body: Chrome plated brass bar stock **Bonnet:** Chrome plated, forged brass

Seat: PCTFE & Viton (Nitrile & EDPM Optional)

Filter: 40 micron stainless steel

Diaphragm: Neoprene; EDPM; or PTFE coated neoprene

- ➤ Bar stock brass body
- ➤ Maximum outlet pressure adjusting stop
- ➤ Colour coded control knobs
- ➤ RHS or LHS inlet option
- ➤ Wall mount bracket option
- ➤ Australian made

Applications:

- For use with low pressure vessel bulk systems
- Constant pressure high flow processes
- \bullet For general use in non-corrosive gas applications
- Supply regulator for reticulation systems

ORDERING INFORMATION GS700L - XX - XXX - XX - XXX

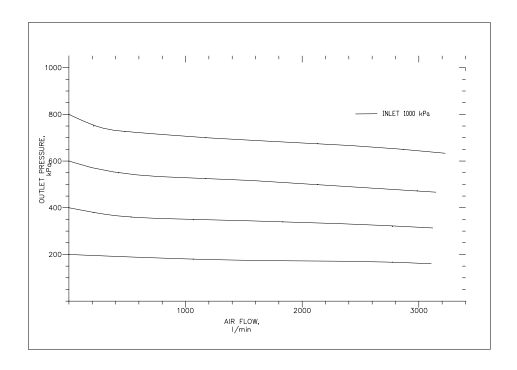
Model	Outlet Pressure	Inlet Fitting	Outlet Fitting	Gas
GSL700HF	Required Outlet Pressure in kPa	8F (1/2" NPT Female) 8S (1/2" Tube Fitting) 12S (3/4" Tube Fitting) 16S (1" Tube Fitting) Others by Description	8F (1/2* NPT Female) 8S (1/2* Tube Fitting) 12S (3/4* Tube Fitting) 16S (1* Tube Fitting) Others by Description	AIR (Air) AR (Argon/Argoshield) CO2 (Carbon Dioxide) FUEL (Flammable) HE (Helium) H2 (Hydrogen) INERT (Non-flammable) N2 (Nitrogen) N2O (Nitrous Oxide) OXY (Oxygen) OTHERS by Symbol

Ordering examples

GSL700HF-800-8S-12S-N2 High flow line regulator for nitrogen, ½" tube inlet, ¾" tube outlet, adjustable up to 800 kPa



Flow Performance



Basic Dimensions

