HP 744



<u> Stainless S</u>teel Back-Pressure Regulator





Model HP 744 shown

MATERIALS

Body 316L Stainless Steel Barstock
Bonnet Chrome Plated Brass Barstock

Diaphragm316L SSNozzle316L SSSeatPTFE

Filter 10 micron Stainless Steel

Adjusting Knob ABS Plastic

The Model HP 744 regulator is intended for upstream or inlet pressure control of high purity and corrosive applications acting as a field adjustable, highly sensitive relief valve.

- Research and Development
- Storage vessels
- Gas Chromatography
- Pump pressure control
- Fluid sampling
- Pipeline protection
- Downstream equipment protection (If properly installed)

FEATURES

- 15, 50, 125 and 250 PSIG models available
- Open to reseat deviation meets CGA E-14
- One piece encapsulated valve design with PTFE seats and 10 micron filter
- Front or rear panel mountable
- Ergonomic knob for improved grip
- 1/4" NPT Ports

RELATED OPTIONS

Front Panel Mount Kit – P/N 9100871 Wall mounting bracket P/N: 9101242



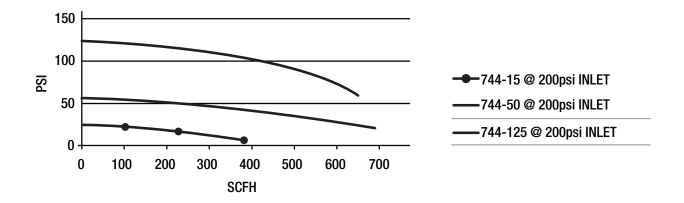
HP 744 ORDERING INFORMATION

PART NO.	MODEL	RELIEF PRESSURE (PSIG)	INLET	OUTLET
4001100	744-015	1-15 PSIG	1/4" FNPT	1/4"FNPT
4001101	744-050	5-50 PSIG	1/4" FNPT	1/4"FNPT
4001102	744-125	10-125 PSIG	1/4" FNPT	1/4"FNPT
4001103	744-250	20-250 PSIG	1/4" FNPT	1/4"FNPT



HP 744 TECHNICAL SPECIFICATIONS

FLOW DATA



SPECIFICATIONS

- C_v: .08
- Helium Leak Integrity: 1.0x10-9 cc/sec
- Weight: 2.3 Lbs.

DIMENSIONS

