Votre contact GO en France et Suisse:

Serv'Instrumentation

Z.I Broteau Nord - 69540 Irigny - France Tél : +33 (0)4 78 51 47 50 Email : e-serv@servinstrumentation.fr Web: www.servinstrumentation.fr





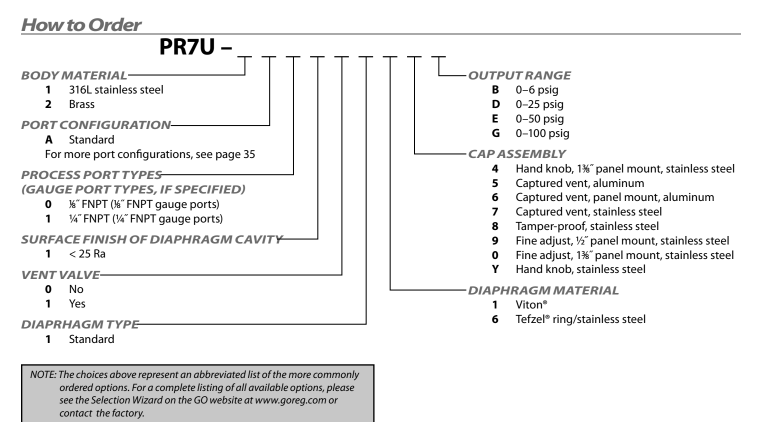
The PR-7ULF Series pressure reducing regulator is designed to furnish ultra precise low outlet pressure control to analytical instrumentation. With the combination of the large diaphragm sensing area of the PR-7 Series regulator and a super low flow valve seat assembly, pressure control down to 1 inch of water at 2cc of flow is easily obtainable.

Features & Specifications

- Gas service
- 316L stainless steel or brass (alloy 360) construction
- PTFE / Viton[®] diaphragm
- Electropolished body (316L) with better than 25 Ra finish in diaphragm cavity
- 20 micron inlet filter
- Bubble-tight shutoff
- Outlet pressure ranges are 0–6, 0–25, 0–50, and 0–100 psig
- Viton[®] seat
- 0.004 Cv flow coefficient

GO Regulator 405 Centura Court • PO Box 4866 • Spartanburg, SC 29303 Phone (864) 574-7966 Fax (864) 574-5608 www.goreg.com • sales@goreg.com

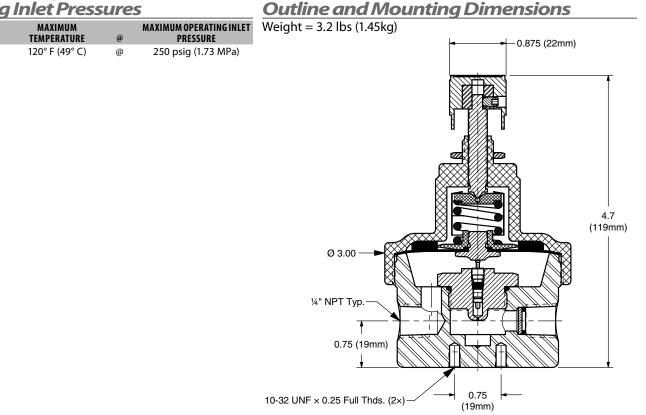
PR-7ULF Series



Maximum Temperature & Operating Inlet Pressures

SEAT MATERIAL

Viton[®]



Tefzel® is a registered trademark of the DuPont Company. Viton® is a registered trademark of DuPont Dow Elastomers.