HIGH PRESSURE REGULATOR ACCESSORY LISTING

PRESSURE GAUGES

ITT Conoflow pressure gauges are designed for most industrial, process and laboratory applications involving the measurement of compressed gases compatible with the materials of construction. These pressure gauges are offered in both brass and stainless steel constructions.

CONTROL ENGINEERING DATA 92001 S6 ١V (11-12) OPTIONAL GAUGE CONNECTIONS (See Note 4) XX = NOT APPLICABLE VF = 1/4" VCR (Female Nut) VM = 1/4" VCR (Male Nut) (9-10) CLEANING XX = Not Applicable IV = Cleaned to ANSI B40.1, Level IV YY = Special Customer Cleaning Requirement. Customer to provide cleaning specifications. Cost adders will be advised. (7-8) BOURDON TUBE/CONNECTION MATERIAL B3 = Brass (See Note 2) S4 = 304 Stainless Steel (See Note 3) S6 = 316 Stainless Steel (See Note 3) (1-5) BASE NO./GAUGE CASE SIZE/SPAN 92001 2" 2" 92002 60 2" 92003 100 2" 92004 200 2" 92005 300 92006 2" 600 2" 92007 1000 92008 2" 3000 2" 92009 5000 92501 2-1/2" 30 92502 2-1/2" 60 92503 2-1/2" 100 92504 2-1/2" 200 92505 2-1/2" 600 92506 2-1/2" 1500 92507 2-1/2" 3000 92508 2-1/2" 5000 92509 2-1/2" 6000 92510 2-1/2" 10000

NOTES

- 1. All gauges are 1/4" NPT lower mount connected, unless otherwise specified.
- 2. Brass Gauges have an accuracy to ANSI B40.1 Grade B of 3% 2% 3%.
- 3. Stainless Steel Gauges have an accuracy to ANSI B40.1 Grade A of 2% 1% 2%.
- 4. VCR connections are available with 316 Stainless Steel Gauges only.