Gauge Valve Accessories

V6 Bleeder Valve

The V6 Bleeder Valve utilizes H5 miniature valve bonnet technology. The H5 bonnet and seat are integrated with a hex plug body to produce a bleeder valve that vents to atmosphere and has bubble-tight shutoff.



Pressure and Temperature Ratings

Brass

Diass		
Hard seat/Teflon® seal	3000 psig @ 400°F	[207 barg @ 204°C]
Hard seat/O-ring seal		
Soft seat/Either seal	3000 psig @ 200°F	[207 barg @ 93°C]

CS1, SS, SG3 and SG4

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Hard seat/Teflon® seal	6000 psig @ 200°F	[414 barg @ 93°C]
maru seat/ renon® seat	4000 psig @ 500°F	[276 barg @ 260°C]
Hard seat/O-ring seal	6000 psig @ 200°F	[414 barg @ 93°C]
Soft seat/Either seal	3000 psig @ 200°F	[207 barg @ 93°C]

Standard Product Selection Teflon® Packed Connections O-ring Inlet Hard Soft Soft Hard 1/2-inch NPT V6RDB-4 V6VIB-4 V6VDB-4 Brass V6RIB-4 1/2-inch NPT V6RIC-4 V6RDC-4 V6VIC-4 V6VDC-4 V6RIS-4 V6VIS-4 SS, SG3, SG34 1/2-inch NPT V6RDS-4 V6VKS-4

VA Bleed Plug²

The VA bleed plug provides an economic means to bleed process pressure trapped between the M5 and instrument.

Model Number

CS1	316 SS	Monel®	Sour Gas ^{3, 4}
VAC-4	VAS-4	VAM-4	VAS-4-SG VAS-4-SG3



Notes

- 1. CS is zinc-cobalt plated to prevent corrosion.
- 2. Standard ¹/₂-inch NPT plug made from hex barstock. Available in CS, 316 SS or Monel[®].
- SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156-3 Corrigendum 2 (for Chloride conditions ≤ 50 mg/l [ppm]) and NACE MR0103-2005.
- SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156-3 Corrigendum 2 (for Chloride conditions > 50 mg/l [ppm]). If accessories are added, consult factory for materials.