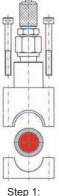
VM1 Series Valve Mount for Install under pressure in Flooded Lines

- -Add oil sampling and pressure measuring connections easily and safely
- -Installation while equipment is running
- -Connection can stand up to 9000psi**
- (dependent on the valve and probe that is used)
- -Installation in only a few minutes
- -No special tools required
- -No cutting open pipes or special adapters required

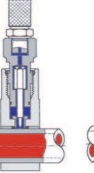


Overview



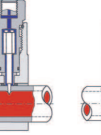
Clamp to

Specifications **Pressure: up to 9000psi (with proper probe & valve) Valve Material: See section

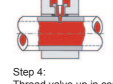


Step 2 clean pipe.





Step 3: Thread valve down



Thread valve up in counter in clock-wise direction. clock-wise direction.

| SAE Tubing* J524/525 | | | | |
|----------------------|---------|----------|--|--|
| | Nominal | Outside | | |
| Part# | Size | Diameter | | |
| VM1-38 | 3/8" | 0.375" | | |
| VM1-12 | 1/2" | 0.500" | | |
| VM1-58 | 5/8" | 0.625" | | |
| VM1-34 | 3/4" | 0.750" | | |
| VM1-1 | 1" | 1.00" | | |
| VM1-114 | 1 1/4" | 1.25" | | |
| VM1-112 | 1 1/2" | 1.50" | | |
| VM1-2 | 2" | 2.00" | | |

Materials

| Component | Material |
|-------------|-----------------|
| Clamp | Steel |
| Shell | Steel |
| Seal | Viton |
| Needle | Steel |
| Std Plating | Zinc Dichromate |
| -R Plating | Nickel Enhanced |

Metric Tubing DIN 2391*

| | Nominal | Outside |
|----------|---------|----------|
| Part# | Size | Diameter |
| VM1-10LS | 10mm | 0.394" |
| VM1-12LS | 12mm | 0.472" |
| VM1-14S | 14mm | 0.551" |
| VM1-15L | 15mm | 0.591" |
| VM1-16S | 16mm | 0.630" |
| VM1-18L | 18mm | 0.709" |
| VM1-20S | 20mm | 0.787" |
| VM1-22L | 22mm | 0.866" |
| VM1-25S | 25mm | 0.984" |
| VM1-28L | 28mm | 1.102" |
| VM1-30S | 30mm | 1.181" |
| VM1-35L | 35mm | 1.378" |
| VM1-38S | 38mm | 1.496" |
| VM1-42L | 42mm | 1.654" |

*Add P to part# for wall thicknesses between 5mm and 7.5mm. Please ask about larger Pipe or Tubing sizes & wall thicknesses over 7.5mm.



sales@checkfluid.com www.checkfluid.com

Clamp, Shell and Needle Material: Steel Viton Seal Temperature: -15 to +400F Standard Plating: Zinc Dichromate -R Plating: Nickel Enhanced

> Checkfluid Inc. Toll Free: 866-652-8728 Fax: 519-652-0392