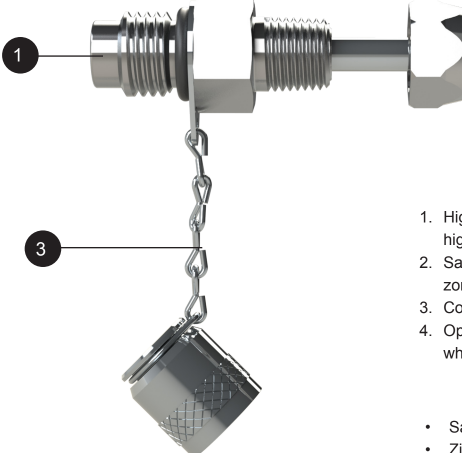
MT Euro Style Sampling Tube

The high flow MT Sampling Tube makes gearbox and reservoir sampling simple and accurate. The sampling tube can be cut and bent to be positioned to draw oil from the active zone while the equipment is running. Drawing oil directly from the active zone leads to more reliable, trendable, and repeatable samples. To sample simply attach the probe and cap to the M16x2 valve and extract with a vacuum pump. The MT Sampling Tube and probes are interchangeable with $Trico^{TM}$.



MT Specifications

Sampling Pressure	0 - 125 psi (0 - 0.86 MPa)
Working Pressure	1000 psi (6.89 MPa)
Temperature	-15° - 400°F (-26° - 204°C)
Seal Material	Viton (FKM)
Valve Material	Carbon Steel or Stainless
	Steel
Valve Plating	Zinc-Nickel

Applications

Gearboxes | Reservoirs

Features

- High flow valve designed to be able to sample high viscosity gear oils up to VG 1500
- 2. Sampling tube draws only oil from the active zone
- 3. Corrosion resistant stainless steel chain and clip
- Optional swivel adapter for easy installation when bending tube

Benefits

- Samples 7x faster than the B16x2 series
- Zinc-Nickel based corrosion protection offers
 5 7x more life than industry standard
- Sample without shutting the equipment down
- Low purge volume
- Elastomeric valve seals vacuum tight

To Order

Email sales@checkfluid.com Call (519)-652-6373

