LT Series

Eliminate the safety risk of inserting flexible plastic tubing into equipment with the LT High Flow Series. The LT's stainless tubing can be cut/bent and installed to draw active oil. Sample from the same active zone every time, eliminating the inaccuracies of sampling too close to the bottom or sides.

Features

- High flow flush-faced valve designed to be able to
 - sample high viscosity gear oils up to VG 1500
- Sampling tube draws only oil from the active zone- bend the tube down from the mid level port or up from the drain port
- 3. Popular 1/4" NPT Thread
- Stainless steel chain and clip with no exposed springs
- Zinc-Nickel based corrosion plating offers
 7x more life protection than the industry standard

Benefits

- Spend 80% less time sampling
- Samples 7x faster than the B16x2 series
- Sample without shutting the equipment down
 no lost production time
- Samples only representative oil by taking samples directly from the active zone, from the same location, every time



LT Specifications

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

To Order

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

