

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

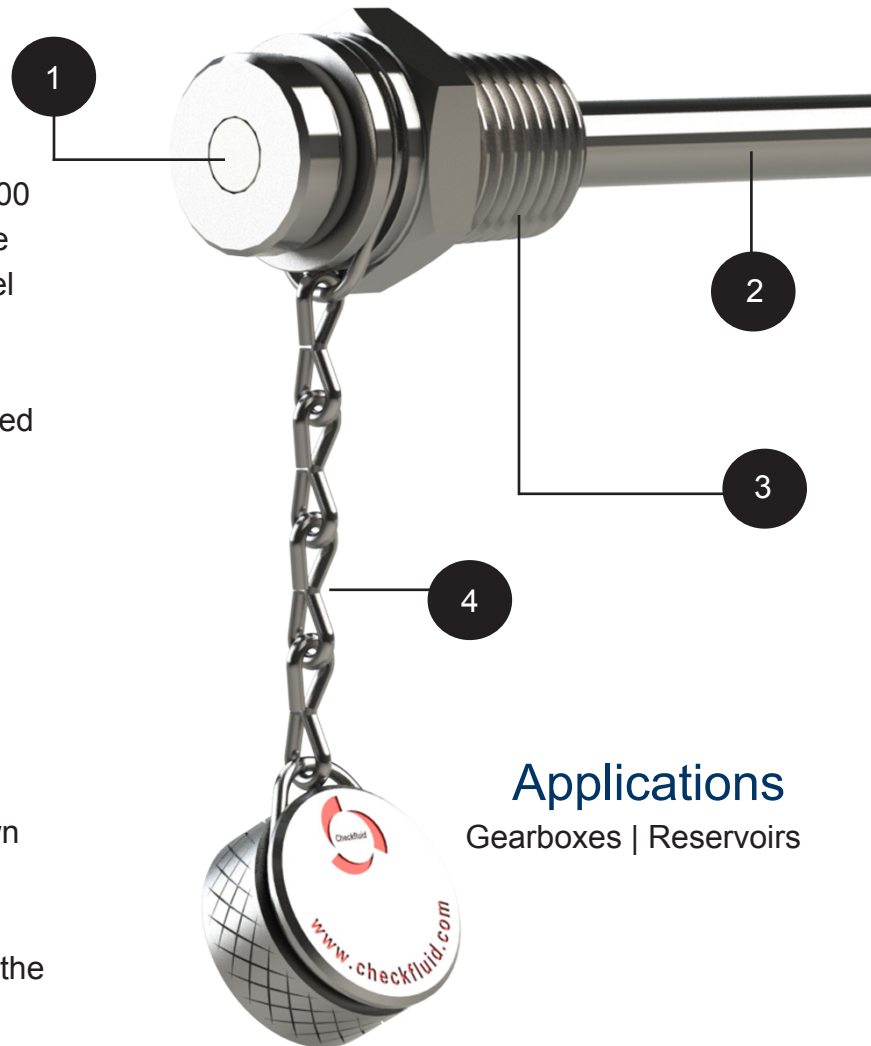
1. High flow flush-faced valve designed to be able to sample high viscosity gear oils up to VG 1500
2. Sampling tube draws only oil from the active zone- bend the tube down from the mid level port or up from the drain port
3. Popular 1/4" NPT Thread
4. Stainless steel chain and clip with no exposed springs
5. Zinc-Nickel based corrosion plating offers 5 - 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



Applications

Gearboxes | Reservoirs

To Order

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