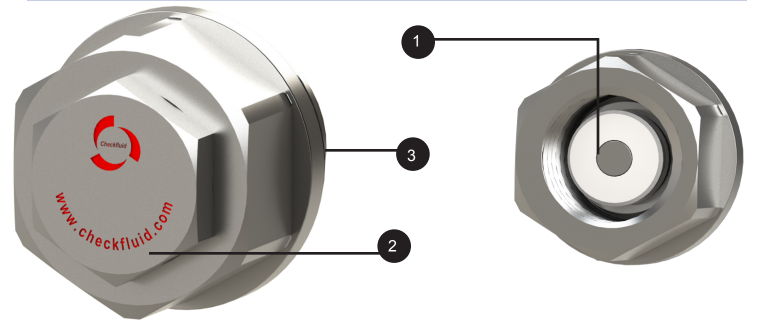
LE Series

The LE valve is a low-profile sampling valve recessed in a drain plug. The LE allows sampling without removing the drain plug and opening up the system to moisture and contamination.



Features

- High flow valve samples high viscosity gear oils up to VG 1500
- 2. Comes with an easy to remove metal cap (either hex or flush mount style)
- Choose from a variety of drain port threads for wheel or track vehicles
- Optional LEM magnet style— substitute a valve with a magnet to check ferrous debris

Benefits

- Get clean representative sampling without removing the drain plug
- Use with the T-MT sensor to quickly check oil moisture levels
- Use with the Checkfluid Drive Position Indicator (DPI) to position the wheel for faster, more accurate servicing
- Use with the T-L sensor to accurately check oil fill levels to prevent over or under filling a vented device
- Use with the LEM magnet plug where as second fill port plug is available to check and remove ferrous debris

LE Specifications

Sampling Pressure	0 - 125 psi (0 - 0.86 MPa)
Working Pressure	3000 psi (20.7 MPa)
Temperature	-26 - 204°C (-15 - 400°F)
Seal Material	Viton (FKM)
Valve Material	Brass
Valve Plating	Zinc Nickel

Applications

Mobile Equipment

To Order

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



Checkfluid Inc | checkfluid.com | sales@checkfluid.com | (519)-652-6373