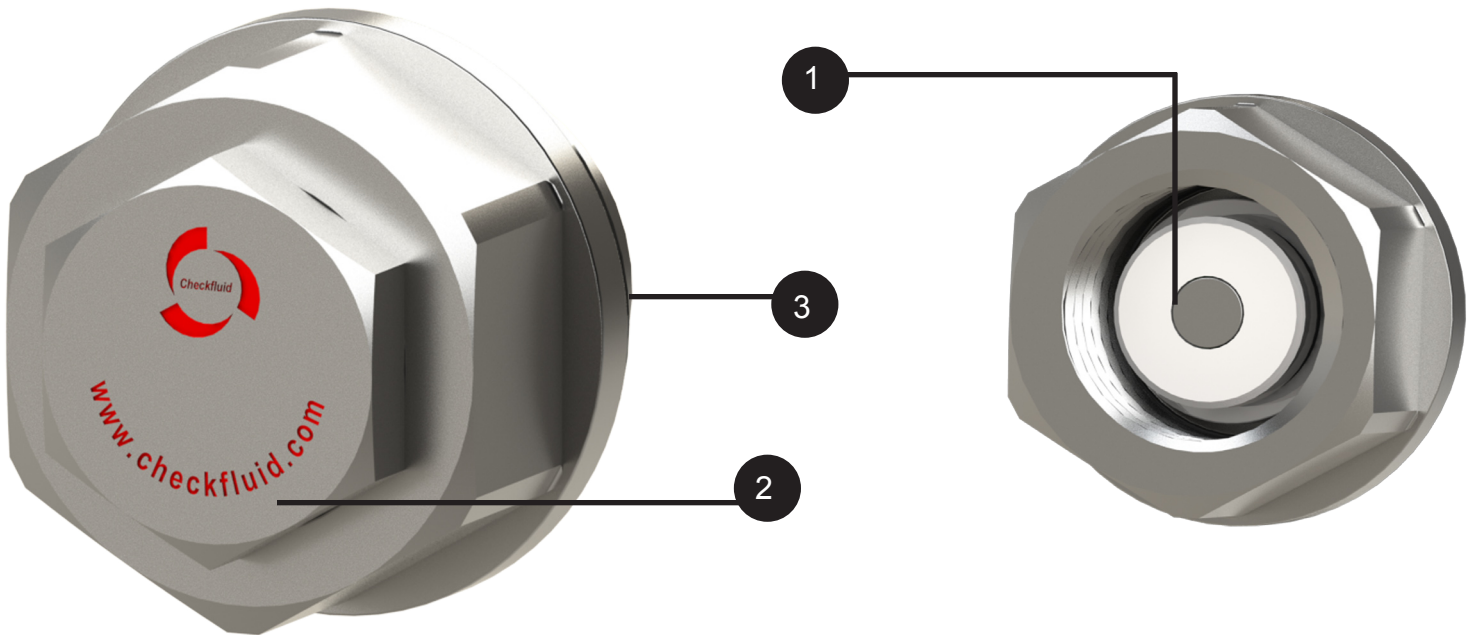


The LE valve is a low-profile sampling valve recessed in a drain plug. The LE allows sampling without removing the drain plug and opening up the system to moisture and contamination.



## Features

1. 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)
  3. 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 a 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](mailto:sales@checkfluid.com)  
Call (519)-652-6373

