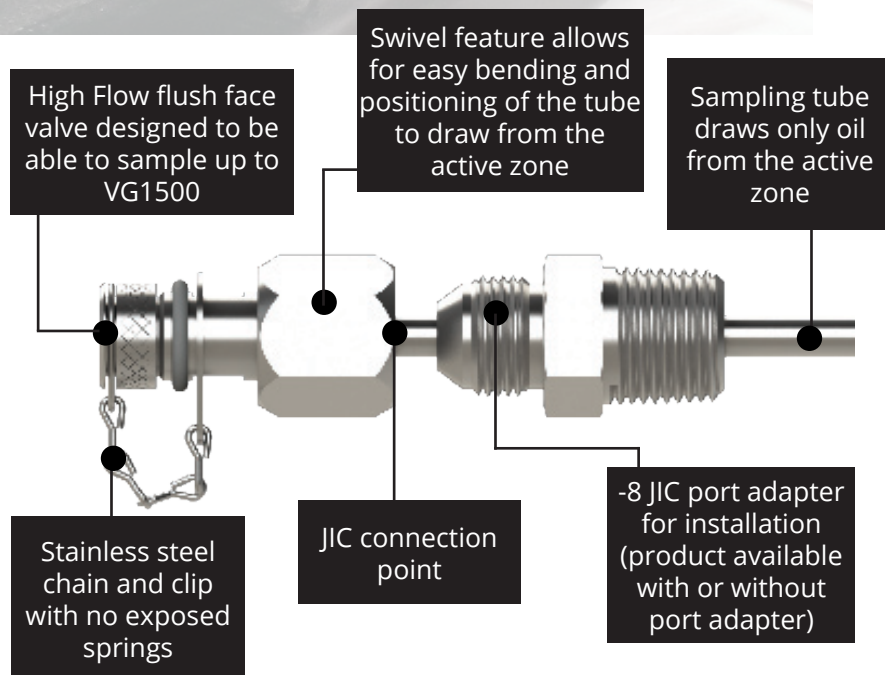


The LTJ Series

The same great L High Flow valve with a universal port. The LTJ Sampling Tube makes gearbox sampling simple. It installs into a readily available port using a standard -8 JIC Flare fitting. The standard swivel helps to easily position the tube to draw oil directly from the active zone while the equipment is running, leading to more reliable, trendable, and repeatable oil samples.

Benefits

- Sample high viscosity gear oils without shutting down
- Samples 7x faster than the M16x2 style
- Zinc-nickel based corrosion protection offers 5 - 7x more life than the industry standard
- **Installs compactly into almost any port without special tools or multiple adapters**
- Easy to clean L High Flow flush face valve decreases the chance of contamination
- For extra high viscosity (VG460+) up-size to the 5/16" OD Tube
- **Sampling range 0 - 125 psi (0 - 0.86 MPa)**



Required for Sampling:

Part	Use	Reusable?
SLF4	Sampling probe for 1/4" OD tube	Yes
SLF5	Sampling probe for 5/16" OD tube	Yes
SER4	Plastic tubing	No
VAC	Vacuum pump	Yes

Part Number	Port Adapter Included?	Port Thread Size and Type	Valve Sealing	Valve Material	Tube Size	Tube Material	Swivel	Tube Length
L8JFSTRS12	No	-8 JIC Fem	Viton	Carbon Steel	1/4" OD	Stainless Steel	Yes	12"
L4NTRS12	Yes	1/4"-18 NPTF	Viton	Carbon Steel	1/4" OD	Stainless Steel	Yes	12"
L8NTRS12	Yes	1/2"-14 NPTF	Viton	Carbon Steel	1/4" OD	Stainless Steel	Yes	12"
L16NTRS12	Yes	1"-11.5 NPTF	Viton	Carbon Steel	1/4" OD	Stainless Steel	Yes	12"

Note: different port sizes available, different tube lengths also available
Valve Material Options: Carbon Steel, 316 Stainless Steel

Acrylic sight option also available

Gearboxes | Reservoirs