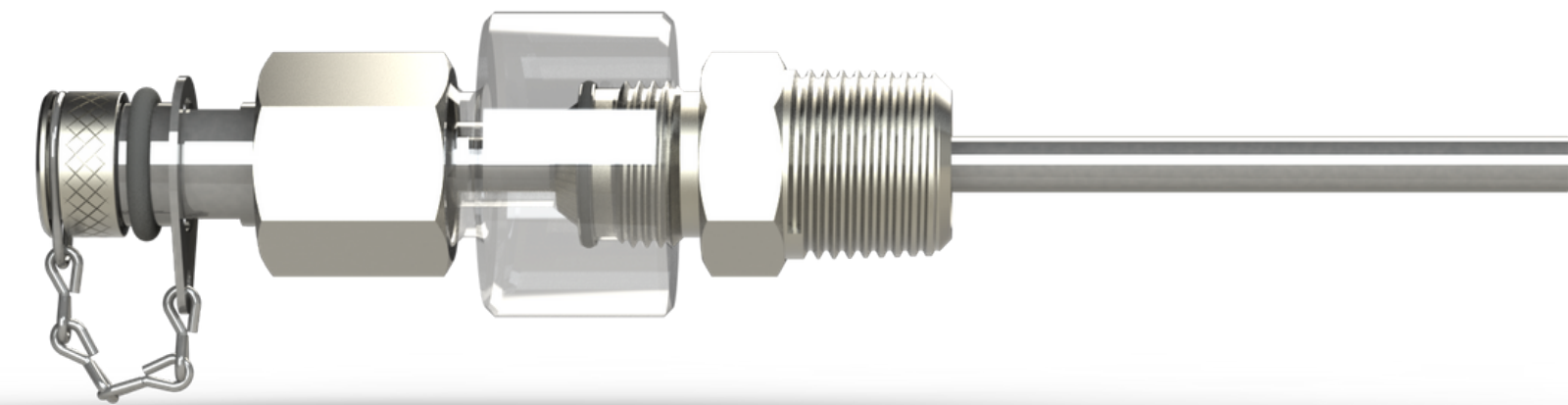


LTJ SIGHT



OIL SAMPLING WITH OIL VISUALIZATION

Sampling Pressure	0 - 65 psi (0 - 0.46 MPa)	Valve Plating	Zinc-Nickel
Working Pressure	65 psi (0.46 MPa)	Seal Material	Viton (FKM)
Valve Material	Steel, Stainless Steel	Sight Glass Material	Acrylic
Temperature Range	-40°C to 95°C (-40°F to 203°F)		



TOP BENEFITS

The LTJ Sight makes it possible to complete quick preventative maintenance inspections for oil level and oil coloration. The sampling tube can be used in any port with the tube pointed down or up to reach the active oil.

Oil Visualization

Detect oil levels and coloration quickly and accurately from any angle with the 3D Sight Glass.

Faster Sampling

The high flow flushfaced valve is designed to sample high viscosity gear oils, up to VG 1500. It samples up to 7x faster than the M16x2 series.

Reliable Samples

Sample from the same spot in the active zone every time, eliminating the inaccuracies of sampling too close to the bottom or sides.

Convenient Sampling

Sample high viscosity gear oils without shutting your equipment down. It eliminates the safety risk of inserting flexible plastic tubing into the equipment.

Easy Installation

The LTJ Sight installs compactly into almost any port without special tools or multiple adapters.

Longer Protection

Zinc-Nickel based corrosion protection offers 5 - 7x more life than the industry standard

HOW THE LTJ SIGHT COMPARES

Has accurate oil detection

Has the ability to view oil from multiple angles

Has the ability to sample high viscosity oils

Has a quicker sampling time

Available in different tube lengths

Is cost effective

LTJ Sight



Competitor 1



**Don't compromise on sampling for sight.
Do both with the LTJ Sight**