



OIL SAMPLING - THE FIRST STEP IN OIL ANALYSIS

Missing the full value from your used oil analysis? An analysis report is dependent on the sample submitted. That sample needs to contain critical information such as oil condition, contaminants, and wear debris. If the sample is missing important data, your analysis may be inaccurate.



Pressurized Sampling



Non-Pressurized Sampling



Condition Monitoring

SAMPLING SOLUTIONS



KP PUSHBUTTON

Pushbutton style valve - push to open valve, release to automatically close valve

HYDRAULIC RETURN LINES, COMPRESSORS



KST SERIES

2mm style probe valve - compatible with Problizer and SOS valves. Capable of sampling up to 4000 psi

HYDRAULIC RETURN LINES, COMPRESSORS



LTJ SERIES

The LTJ is a high-flow, flush-face, sampling tube that installs into almost any port without special tools or multiple adapters

GEARBOXES, RESERVOIRS

SAMPLE CLEAN

Sample from a closed system and reduce the chance of outside or cross-contamination.

Get extra clean samples. Checkfluid has now introduced a Vacuum Charged Bottle (V Bottle) for direct-to-bottle sample collection.

SAMPLE CONFIDENTLY

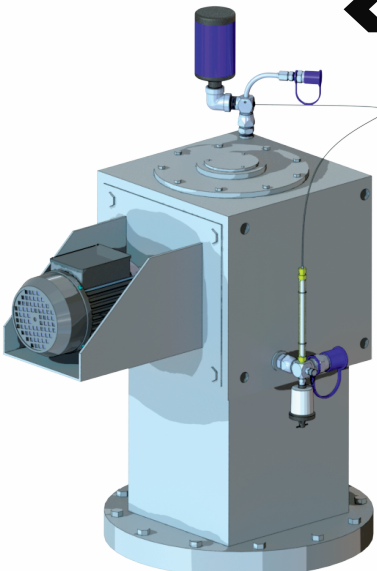
The results from your sample are what will determine if corrective actions need to be taken. An improper sample can skew results, producing either costly false negatives or false positives. Dedicated sampling valves are installed in locations that will deliver the best, trendable sample each time, allowing you to get a clear picture of the health of your equipment.

SAMPLE QUICKLY & SAFELY

Oil sampling valves make it easier, and faster to get those much-needed oil samples, saving you valuable maintenance time and resources. They make it possible to take reliable oil samples safely, while the equipment is running.


Savings are often estimated at 15 minutes per sample compared to other methods.

CONDITION MONITORING SOLUTIONS



◀ CORE SOLUTION

- Checkfluid's CORE Solution covers the functions you need for total fluid management of your gearbox or reservoir
- It combines the AD Drain Mount and AB Breather Mount into a closed system meaning you can sample, filter, drain, fill and monitor all from a closed system.
- The same high flow sampling valve as the LTJ Series allows you to combine sampling excellence with other visual monitoring techniques.
- Sample, filter, monitoring without impacting production



▶ DRUM/TOTE ADAPTER

- Checkfluid's DT adapter will enable you to sample, monitor, filter and cleanly transfer your oil from a storage container
- Quick connects, ideally flush face style, will let you cleanly connect your drum tote mount to your filtration system.
- A high flow sampling valve option allows you to continually check on your stored oil without opening the drum to external contamination

THE CHECKFLUID ADVANTAGE

PUSHBUTTON OIL SAMPLES

Pushbutton style sampling valves let you simply push for your oil sample. No probes needed, no tubing required, no vacuum pumps. Eliminate the chance of cross-contaminated samples

HIGH FLOW OIL SAMPLES

High flow, flush-faced sampling valves are designed specifically to get fast samples from high viscosity gear oils or when sampling at lower temperatures. This style samples 7x faster than the M16x2 style.

NEW VACUUM CHARGED BOTTLE SAMPLING

Vacuum charged bottles are ready to draw an oil or coolant sample in seconds. Probes are available for different Checkfluid valve series.



SAMPLE AT EVERY STAGE

Sample from a closed system at every stage in your lubrication program. Drum/tote adapters allow you to ensure new oil cleanliness. Checkfluid's CORE Solution keeps gearboxes and reservoirs sealed. Get fast, accurate samples from return lines and compressors with the KP Pushbutton.

Quick couplings on the drum/tote adapter and CORE Solution allow you to cleanly connect to a filter cart to quickly remove any contamination.

**CALL CHECKFLUID AT 519-652-6373
ABOUT YOUR CHEVRON MARKETER
PRICING AND OUR COMPLIMENTARY
SERVICES OFFERINGS TODAY.**

OR EMAIL US

