



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.



Engine Oil Sampling



Tranmission Sampling



Final Drive Sampling



KP PUSHBUTTON

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

ENGINES, COOLANT, TRANSMISSIONS, HYDRAULICS, COMPRESSORS

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.



KST SERIES

2mm style probe valve - compatible with Problizer and SOS valves

ENGINES, TRANSMISSIONS, HYDRAULICS, COMPRESSORS

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.



LE SERIES

Replace the drain plug with an embedded, compact, flush face, high-flow LE valve, equipped with a protective cap that can draw oil without opening up the system to dirt and dust.

FINAL DRIVES

SAMPLE QUICKLY & SAFELY

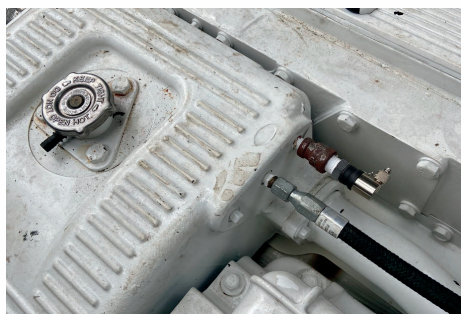
Oil sampling valves make it easier, and faster to get those much-needed oil samples, saving you valuable maintenance time and resources. They make it possible to take reliable oil samples safely, while the equipment is running.

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

THE CHECKFLUID ADVANTAGE

PUSHBUTTON OIL SAMPLES

When installed into an existing pressurized port, the KP will typically draw a 3 oz (75 ml) representative oil sample in less than 20 seconds - with just a push of a button. Compare that to a vacuum drop tube sample which takes on average 20 minutes. The KP Pushbutton automatically shuts off when released, without a drip. The built-in probe reduces the cost-per sample, significant over time, and reduces the risk of cross contamination with other systems like coolant.



RECOMMENDED SAMPLING SOLUTIONS

APPLICATION	PRESSURIZED OR NON-PRESSURIZED	RECOMMENDED VALVE SERIES
ENGINE	PRESSURIZED	KP PUSHBUTTON
HYDRAULIC RETURN LINE	PRESSURIZED	KP PUSHBUTTON
HYDRAULIC PRESSURIZED LINE	PRESSURIZED	KST SERIES
TRANSMISSIONS	PRESSURIZED	KP PUSHBUTTON
COOLANT	PRESSURIZED	KP PUSHBUTTON
COMPRESSORS	PRESSURIZED	KP PUSHBUTTON
FINAL DRIVE	NON-PRESSURIZED	LE SERIES

Not all applications and sampling solutions are listed.

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

OR EMAIL US

