HOW TO TAKE A GOOD OIL SAMPLE



Developed by Caterpillar, our S•O•S program helps you detect problems before they lead to costly repairs and downtime. Unless specified in your equipement Operation and Maintenance Manual, we recommend sampling fluid compartments every 250 hours and at each oil change. For on-highway truck engines, we recommend sampling every 15,000 miles (25,000 km) and at each oil change.

Collection of S•O•S oil samples

Before taking an oil sample for an S•O•S analysis, operate the machine until the oil is hot and well mixed, then take the sample. To get a good oil sample, do not take the sample in the oil drain. If this oil is taken from this drain, the sample may be contaminated by dirty oil from the bottom of the compartment. Also, do not take the sample by tapping oil in an oil container or pouring oil from a used filter.

Using oil valve probe

This sampling method requires a Brass Probe (8T9208), approximately 15 cm (6 in) of tubing, a waste container and a sample bottle. If you are sampling several compartments, begin with the cleaner systems - usually the hydraulic system, then the transmission or steering system, and finally the engine system.

Use a new piece of tubing for each machine or engine. It is especially important to discard the tubing after sampling engine oil because soot and oil additives may remain in the tubing and contaminate other samples.



Insert the probe into the valve again and fill the sample bottle half full. Close the bottle cap, shake it vigourously and then dispose the oil once again. Dispose of the used oil properly. This operation is to clean the sample bottle with the sampled compartment used oil. Re-fill this same sample bottle three-quarters full – do not fill to the top. This step will be your oil sample. Do not allow any dirt to enter the bottle or bottle cap.



Set the engine at low idle and remove the dust cap from the valve of the compartment you are sampling.



Insert the probe into the valve and collect about 100 ml (4 fl oz) of oil into a waste container. If the oil flow is slow at low idle, it may be necessary to have someone accelerate the engine to high idle while extracting the sample. Dispose of the waste oil properly (This process cleans the valve and helps ensure a representative sample.)



To avoid contamination, do not take samples from the drain stream, a waste oil container, or a used filter.



Withdraw the probe from the valve and secure the bottle cap. Then place the bottle with the **thoroughly** completed label into the shipping cylinder.



ENSURING ACCURATE S-O-S RESULTS

Fill out the sample lable completely

To ensure accurate sample results, supply all of the information requested for each machine compartment. Model, serial number and service meter units on both equipment and oil are very important. If necessary, you can obtain the oil type, classification information and the meter reading of your last oil change from shop records. It is also critical to indicate whether or not you changed the oil when you took the sample.

New oil samples are necessary for oil condition analysis. When you receive a new brand or shipment of bulk oil, submit a sample and indicate on the label the brand, type and classification of the oil.

Fill out the sample label information before you begin taking samples to keep the label oil-free and easy to read.



Using vacuum extraction

This sampling method requires a Vacuum Pump (1U5718 or equivalent). Use this method for pressurized systems not equipped with sampling valves.

Again, it is important to use a new piece of tubing after sampling engine oil because soot and oil additives may remain in the tubing and contaminate other samples.



Turn off the engine. Measure and cut new tubing to the length of the dipstick. If the compartment you are sampling does not have a dipstick, cut the tubing so that it reaches about halfway into the oil depth.



Pump the handle of the vacuum pump to create a suction effect. Hold the pump upright - if you turn it over, oil may contaminate the pump. If oil enters the pump, disassemble and clean it before taking the sample.

Fill the bottle halfway. Close the bottle cap, shake it vigourously and then dispose of the oil. Dispose of the used oil properly. This operation is to clean the sample bottle with the sampled compartment used oil. Re-fill this same sample bottle three-quarters full – do not fill to the top. This step will be your oil sample. Do not allow any dirt to enter the bottle or bottle cap.



Insert the tubing through the head of the vacuum pump and tighten the retaining nut. The tubing should extend about 4 cm (1 in) beyond the base of the vacuum pump head.



Withdraw the tubing from the compartment. Remove the bottle from the vacuum pump and secure the cap on the bottle. Then place the bottle with the **thoroughly** completed label into the shipping cylinder.



Install a new sampling bottle on the vacuum pump and insert the end of the tubing into the oil - do not allow the tubing to touch the bottom of the compartment.





USING A SEPARATE PUMP FOR COOLANT SAMPLES

Do not use the vacuum pump used to extract oil samples to take engine coolant samples. Although the fluid does not enter the barrel of the pump, glycol residue from a coolant sample can cause a "false positive" in oil samples taken later with the same pump. Designate a separate pump for coolant samples.



Cutting tubing with a pocket knife is difficult and it allows particles that can contaminate your sample into the tubing. To avoid these problems, we recommend the Tube Cutter (1U7648), which allows you to make a quick and clean cut with just one hand. Replacement blades (1U8589) for the Tube Cutter are also available.

MAKING S•O•S SAMPLING EASIER

with sample valves for pressurized oil compartments. Some engines and machines

Most current Cat engines and machine models are equipped

Install oil sampling valves

may not have these valves, but it is easy and inexpensive to add them.

Keep sampling supplies clean

Keep new empty oil bottles capped and store bottles and tubing in dust-free plastic bags. The vacuum pump and brass valve probe should also be protected from dust. If you feel a sample is contaminated, discard it and take another.







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