

Instruction for sampling using aluminum-bag.

General: Only one sample should be processed at a time to minimize the risk of mixing of sampling containers.

It is possible to print pre-filled sampling protocols from the O3 database to facilitate sampling administration.

Sampling protocols are also available on our website http://vpdiagnose.com/document-for-download'2

Our sampling app is available for download for Android and iOS from the respective sites. However, you must contact the lab to get an APP token so that you can use the app.

1. Release the half-pasted bar code (1) from the aluminum bag and attach it to the sampling protocol. This ensures that sampling protocol mixing does not occur.

2. Fill in the sampling protocol or use the APP

diagnose

4. Then fill the container by attaching the hose (3) to the smaller hole, as well as to the larger hole. (2) Allow the bag to fill completely so that the oil flows out of the bag into your bucket or equivalent.

3. Drain approximately ten times the volume of the **sample tube** before sampling. This cleans up any dirt that may be in the (clean) hose. The hose should be clean even on the outside before the start of the sampling.

5. Fill the bag to the required volume. NOTE !! The bag can BURST due to the oils temperature expansion during transportation IF the bag is filled to much. Ensure that it is possible to squeeze it 10 mm with ease using thumb and index fingers.

6. Close the bag immedia tely with the cork after removing the hoses from bag openings.

VPdiagnose
Södra Seglargatan 1
72132 Västerås
Sweden

www.vpdiagnose.com
laboratoriet@vpdiagnose.com
(+46) 21 172230

7. Transport and send the bag lying on the side so that the cork is constantly covered with oil.

Send Al-bag to:

VPdiagnose AB Södra Seglargatan 1 721 32 Västerås, Sverige.

Send marking if required:

ELECTRICAL INSULATION MATERIAL

With the APP, the procedure is considerably simplified.

- *Find the object in the database.
- *Scan the barcode on the bag.
- * Fill in the missing data in the APP.
- * Send the sample.
- * Send sample data electronically.