

Technical datasheet

Oil Analysis for Water

Introduction

Low levels of water are typically the result of condensation. Higher levels can indicate a source of water ingress. The Karl Fischer Coulometer method determine the water in the oil and is very accurate to 0.001 %.

Water determination by Karl Fischer is defined in ASTM D 6304.

The analysis is obtainable with a report.



OTS item number.: 11009

Features

- Delivered with a conclusion

Safety features

Capacity & performance

Weight & dimensions
