

HAMBURG

LUBE OIL CHECK 4

VARIO – Lube Oil Test Kit for 4 different tests

The test kit LUBE OIL CHECK 4 is specifically developed as a response to our customers' needs for the cost-efficient option of Martechnic's time-proven test kits LUBE OIL CHECK 5 and ALWAVIS CHECK to regularly measure four different oil parameters: water concentration in oil, base number (BN), oil viscosity based on the go/no go principle and soot contamination.

The LUBE OIL CHECK 4 is tailored to include all necessary testing equipment, reagents and accessories for routine analysis of lubricating oil condition. The optimal performance of modern engines fueled with low-emission or alternative fuels is highly dependent on the condition of a lubricating oil. In particular, the issue of soot-contaminated lubricants remains a significant factor which can negatively affect engine performance and cause rapid engine wear and/or failure if not detected in due time. A soot monitoring practice with a simple and quick SPOT TEST can help to determine the presence and degree of soot contamination, fuel dilution and remaining detergent-dispersive power of the lubricant in use.



The following test devices are included:

V 5108 TWIN CHECK V 200 VISCOSITY COMPARATOR V 310 SPOT CHECK

Features:

Parameters to measure

- Water in oil
- Measuring range: 0-1.0 vol.% H₂O
- Measuring time: up to max. 20 min.
- Accuracy: +/- 3%
- o Base Number
- Measuring range: 0 150 BN
- Measuring time: up to max. 20 min.
- Accuracy: +/- 1 BN
- Oil Viscosity
- Measuring range: max. lube oil
- Measuring time: about 3 min.
- Spot Test
- Measuring range: all lube oils
- Measuring time: about 1 min.

Benefits:

- Tailored for customers' needs across various applications
- Excellent for routine oil condition analysis
- Trend analysis and effective preventive maintenance of engines
- Easy to use even for untrained personnel