



TEST KIT LUBE OIL CHECK 6

Test kit for checking water-in-oil, Base Number, oil viscosity, salt water contamination, spot test and falling ball viscosity.

FEATURES & BENEFITS

- Comfortable to transport due to compact size
- Complete set of various tests
- Easy and effective estimation of oil condition
- Quick and precise test results

APPLICATIONS

The TEST KIT LUBE OIL CHECK 6 is intended for the wide range of oil tests to be conducted easily and quickly on-site in order to assess whether the essential parameters of various oil types meet operational specifications of engine systems or not. The extended test kit covers six different tests including determination of water in oil, Base Number, go/no go viscosity indicator, salt water contamination, soot contamination and the falling ball principle for measuring viscosity. The equipment enables effective condition monitoring on a regular basis.

PARAMETERS TO MEASURE

Water in oil:

- Measuring range: 0 - 1.0 vol. % H₂O
- Measuring time: up to 20 min.
- Accuracy: ± 3%

Base Number:

- Measuring range: 0 - 100 BN
- Measuring time: up to 20 min.
- Accuracy: ± 1 BN

Oil viscosity:

- Measuring range: max. lube oil
- Measuring time: about 3 min.

Salt water contamination:

- Measuring range: go / no go
- Measuring time: about 10 min.

Spot test:

- Measuring range: all lube oils
- Measuring time: about 1 min.

Falling ball viscosity test:

- Measuring range: STANDARD VIS 10 - 999 mm²/s or and LOW VIS 1 - 10 mm²/s
- Measuring time: about 5 min.
- Accuracy: ± 3%

The following test devices are included:

- V 150 Salt Check
- V 5108 Twin Check
- V 310 Spot Check
- V 200 Viscosity Comparator
- V 710 Jung Check



STANDARD PACKING

TEST KIT LUBE OIL CHECK 6 is usually provided in a sturdy briefcase of 58 x 40 x 26 cm.

For product characteristics and for the nature of special risks and safety advice consult our MSDS.
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