TOST CLASSIC

OXIDATION CHARACTERISTICS



STANDARDS

ASTM D 943, D 2274, D 2893, D 4310, IP 157, IP 388, ISO 4263-1,2,3, ISO 12205 and related methods.

SCO7E

These tests methods cover the evaluation of the oxidation stability of inhibited steam-turbine oils in the presence of oxygen, water, and copper and iron metals at an elevated temperature. These tests methods are limited to a maximum testing time of 10 000 h. They are also used for testing other oils, such as hydraulic oils and circulating oils having a specific gravity less than that of water and containing rust and oxidation inhibitors.



SPECIFICATIONS

The TOST Classic is an Oxidation Test apparatus of Inhibited Mineral Oil, Distillate Fuel Oil and Extreme-Pressure Lubrication Oils. User can select suitable accessories according to its needs and get a customized instrument.

Key features

- Up to 8 positions units
- Bath liquid capacity : 30 liters
- Temperature from ambient to 125°C
- Digital temperature display
- Flowmeter and glassware to be ordered separetely

Accessories

- REF 9416251 Flowmeter for 3 L/h air for ASTM D 943, IP 157, ISO 4263
- REF 9416252 Flowmeter for 3 L/h oxygen for ASTM D 2274 & D 4310, ISO 12205
- REF 9416253 Flowmeter for 10 L/h air for ASTM D 2893
- REF 21696 Oxidation cell for ASTM D 943, IP 157, ISO 4263 and ASTM D 2893
- REF 21697 Oxidation cell for ASTM D 2274 & D 4310, ISO 12205

ORDERING INFORMATION



9416260 | TOST Classic is delivered with:

1 thermometer ASTM 40 C (P/N 11522)*

Without flowmeter or glassware

* Without certificate, calibration on request, digital thermometer available on request

Site requirements:

- Power supply: 230 V 50/60 Hz 16 A
- Dimension: (W) 610 x (D) 450 x (H) 1100 mm

19348

19349

19347

• Weight: 40 kg

Gas pressure (bar): 0,5 bars max compressed air or oxygen (depending on the method)

Fluid: 30L Silicon oil



CONTACT : sales@normalab.com

NORMALAB France SAS 76190 Valliquerville - FRANCE Tel. : +33 232.700.100 Fax : +33 232.704.732

DISTRIBUTED BY