

Product group: 663 Product number: 773151

Testing fuel oil viscosity is important for verifying the correct grade of fuel is delivered, for calculating combustion performance, plus adjusting of fuel handling and injection systems.

Viscosity of lube oil is the most important property with the correct viscosity providing optimum film strength in system clearances, with minimum friction losses and leakage.



Product information

This product supersedes product no: 606250

Unitor™ Heated Oil Viscometer is suitable for measuring both fuel oil viscosity & lube oil viscosity from a wide variety of applications including diesel engines, gas and aviation turbines, gear boxes, hydraulics and fuel oils.

Small, fast and reliable. Measurements can be done without heating (but corrected to 40°C) or heated to 40°C for lube oil viscosity and to 50°C for fuel oil viscosity.

Features

- Reports directly in cSt, repeat reading in one minute
- Calculation of Calculated Carbon Aromaticity Index (CCAI)
- Clear and comprehensive user instructions

Benefits

- Monitors changes in lubricating oil viscosity, preventing costly engine and machinery failures
- · Verifies correct fuel grade or blend has been delivered
- Checks that fuel viscosity is acceptable for storage, pumping and purifiers
- Estimates the combustion performance (CCAI) of fuel oil
- Corrects density from 50°C. to kg/m3 @ 15°C in vacuo

Specification

General

Invent Hazard Material (IMO/EU) classification D-1
--

Documents

773151-Heated-Viscosity-Meter

Overview-773151-Heated-Viscosity-Meter

SDoC and MD for IHM

Related products

Is frequently bought together with

773153
UNITOR COMPATIBILITY TEST KIT
773152
UNITOR DENSITY METER
632406
TBN REAGENT PACK

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits-and-reagents/oil-test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits/unitor-heated-viscosity-meter/linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-heated-viscosity-meter-linear-chemicals/test-kits/unitor-hea