



TriboVis Pro 2

Electronic Viscosity Test Device with inbuilt heating for fuels and lubricants + Density Test

- Viscosity measurement at 40, 50 and 80 °C
- Falling ball principle
- Viscosity range from 1 – 999 cSt
- Includes viscosity measurement of gas oil
- Calculation of CCAI, injection temperature and other important parameters
- Determination of density of fuels and lubricants
- Measuring range from 0.82 – 1.05 g/ml
- Measuring temperature at 50 °C
- Heating range from ambient temp. to 95 °C
- Also applicable for simple compatibility test

The TriboVis Pro 2 is an electronic falling ball viscosity meter with an inbuilt heating system for all kinds of fuels and lubricants. The easy to use testing procedure enables the operator to get an instant result for the viscosity parameter of the bunker fuel or the lubricant in use.

Several calculation options e.g CCAI, injection and pumping temperature settings of fuels are installed to help the engineer operating the machinery with maximum efficiency.

The Density helps the engineers onboard to control the bunker fuels on the right specifications according the bunker delivery note (BDN).

Density is also needed to measure the correct viscosity ($V_{kin} = cSt$) of the bunker fuel by means of an i.e. TriboVis Pro.

Order No.: 1121

For cleaning the tools we recommend using
#1027 Cleaning Agent