



TRIBOMAR®

Oil Management Solutions

ViscoLite

- ☒ electronic viscosity test for lubricants & distillate fuels

- ☒ Testing the viscosity of lubricants by falling ball principle
- ☒ Viscosity range from 2.0 cSt to 1000 cSt at 40°C
- ☒ Measuring the viscosity of all kind of lubricants
- ☒ Checking the quality of gas oils with low sulphur content (lubricity problem due to low sulphur & low viscosity < 3 cSt)
- ☒ Easy to use
- ☒ Inbuilt processor for calculation of viscosity at different reference temperatures!
- ☒ Automatic time and viscosity evaluation. No V-T-charts needed!



The ViscoLite is based on the well known falling ball principle and had been improved by Tribomar GmbH to determine the viscosity by additional means of an electronic computer system.

The new developed base station with sensors for temperature and measuring time convert the measured data by an inbuilt processor directly into viscosity results. Improved features on software and handling are providing to the field engineer an easy to use measuring device with a reliable and repeatable accuracy. This makes this unit the ideal tool for controlling the condition of the operational fluids on site.

Please contact Tribomar GmbH for further information:

info@tribomar.com
www.tribomar.com