

VISCOSITY & FUEL QUALITY



TriboVis Lite- Electronic Viscosity Test

The TriboVis Lite is a falling ball viscosity meter with calculation base station. The base station automatically measures the probe temperature and determines the fall time of the ball. Using a few oil parameters that can be entered by the user, the device calculates the measurement result at the desired temperature.

There is no need for complex tables and diagrams or measuring the temperature or fall time manually. Easy usage as well as reliable and repeatable accuracy makes the unit the ideal tool for controlling the condition of the operational fluids on site.

Order No.: 1063

TriboVis Lite

Electronic Viscosity Test

- Electronic viscosity test for lubricants and distillate fuels
- Falling ball principle
- Viscosity range from 1.0 cSt to 1000 cSt at 40°C
- Measurement at ambient temperature
- Automatic calculation of viscosity at reference temperature
- No V/T (viscosity/temperature) charts needed