

ViscoBille™ V3T – ViscoBille™ V2T

Rapid Measurement of Lubricants Viscosity
Measurement of the Dilution of Lubricating Oils by Fuel Oils

The new and improved ViscoBille™ V3T and ViscoBille™ V2T patented viscometers by GESERCO allow for the simple, rapid, accurate and cost effective measurement of the viscosity of lubricating and hydraulic oils.

The viscosity measurement is direct and does not require using any stop watch nor thermometer, nor thermostatic bath nor complex calculations.

The GESERCO ViscoBille™ V3T and ViscoBille™ V2T viscometers are light and rugged instruments which can be operated in the field by any non-specialized personnel.



Instant Viscosity Reading

The ViscoBille™ V3T and ViscoBille™ V2T measuring scales provide direct and instant reading of four results:



- cSt @ 40 °C
- cSt @ 20 °C
- ISO grade
- SAE grade

without using any thermometer, stop watch, or complex calculation.

Testing Black Oils made Easy

The new and improved ViscoBilles™ have a built-in* LED illuminator that lights up the test tubes making the measuring balls easy to view with black oils even when they are heavily loaded with pollutants.

(* Option)



Dilution Measurement

ViscoBilles™ V3T and V2T allow for the measurement of the dilution level of engine lubricating oils with fuel oils up to 14%.

Other Functions

- Viscosity Index calculation.
- Determination of the oil viscosity at 100 °C or any other reference temperature.

Versions & Product Codes

Code	Type	Oil	LED	cSt @ 20°C	cSt @ 40°C
VT9011	V2T	VI100	•	30 – 1000	10 – 400
VT9013	V2T	VIE150	•	20 – 500	10 – 200
VT9009	V3T	VI100 + VIE150	•	above scales	
VT9012	V2T	VI100		30 – 1000	10 – 400
VT9014	V2T	VIE150		20 – 500	10 – 200
VT9010	V3T	VI100 + VIE150		above scales	
VT9211	Storage cabinet				

About GESERCO

Since 1973 GESERCO designs and manufactures a fully comprehensive range of rapid lubricant, fuels and solvent condition monitoring kits.

Available worldwide, the GESERCO products are applicable to the condition monitoring of mineral, synthetic and bio lubricants, whether they are motor oils, hydraulic oils or machining fluids.