

Viscosity comparison / Dilution monitoring of lubricating oil by Fuel oil



Industries concerned

- Automotive
- Rail
- Marine
- Navy

The new and improved GESERCO Viscobille<sup>™</sup> VCD falling ball viscometer allows for the comparison of 3 viscosities in a simpler, faster and cost effective way.

Viscosity comparison is now direct and easy, without any requirement for a temperature controlled bath, a thermometer, a stop watch or complex calculations.

A common application of the GESERCO Viscobille™ VCD falling ball viscometer is the monitoring of the dilution level of motor lubricating oils with fuel oil.

GESERCO Viscobille<sup>™</sup> VCD falling ball viscometer is light and rugged, ready for field operation by any personnel, even if they are not specialist, for monitoring the conformity of the tested liquid to specifications.



## **Features**

The GESERCO Viscobille<sup>™</sup> VCD is a highly sensitive and accurate tool for cross comparing the viscosity of 1 tested liquid with those of 2 reference liquids which may set, for instance, the minimum andmaximum acceptable viscosities for the tested liquid.

The instrument has a strong construction and its syringe tip makes easy the collection of the test sample.

## Testing black oils made easy:

The built-in\* LED illuminator of Viscobille<sup>™</sup> VCD lights up the test tubes and makes the measuring balls easy to view when testing black oils, even when they are heavily polluted. The color scale makes comparing balls position easy.

## **Product code**

Product Code	Description	LED'
VT9015	Viscobille™ VCD	V
VT9016	Viscobille™ VCD	
VT9211	Storage Cabinet	

\*(Option)