

**VDM-300 ViscoDens** 

**Kinematic Viscometer** 



**Kinematic Viscosity** 

**Dynamic Viscosity** 

**Density** 

 Correlation to ASTM D445, ISO 3104, IP71

•Temp. Range: to +100°C (212°F)

- Calculated:
  - ASTM D341;
  - · CCAI;
  - CII;
  - ASTM D1250;
    - D15, D20,
    - SG60; API60

**PORTABLE / LABORATORY HEATING VISCOMETER** 

IN PROCESS TO EXCELLENCE





Data transmission to PC or portable printer via Bluetooth connection

# **Applications**

- Transformer oil
- · Hydraulic oil and lubricants
- Crude oil
- Gears and fuel oil
- Food & Beverages
- Fuel delivery systems and heating
- Diesel engine oil
- Out-of-spec fuel detection
- Contamination detection

#### **Advantages**

- Direct density and viscosity measurement
- Automatic temperature compensation
- Rigorous factory calibration and testing
- Small and compact
- Maintenance free

# **Specifications**

Kinematic Viscosity Range	0.2 to 2000 mm <sup>2</sup> /s (0.2 to 2000 cSt)
Kinematic Viscosity Accuracy	±1% (measured value)
Density Range	0.5 to 3 g/cm³
Density Accuracy	±0.0002 g/cm³
	±0.0005 g/cm³
	±0.001 g/cm³
Temperature Range	Up to +100°C (up to +212°F)
Temperature Accuracy	±0.1°C (±0.2°F)
Data Handling	Back lighted LCD 4 x 20
Ambient Temperature Range	+10°C to +40°C (+50°F to +104°F)
Sensor Material	Stainless steel 316L; Ni-Span C; Hastelloy C22
Power Supply	110-220V AC
Data Transfer	Bluetooth
Viscosity Effect	Automatically compensated
Quality Assurance	ISO 9001:2008
Factory Calibration	Calibration certificates supplied as standard
CE Mark	Compliant EN 61326 ; EN5011 ; EN 50082-2
Housing Dimensions (L x W x H)	140 x 100 x 290 mm ( 5.5 x 3.9 x 11.4 in)
Weight	approx. 2 kg (approx. 4.4 lb)

#### An accurate combination

VDM-300 Heat is a unique combination of Viscometer and Density meter and allows to heat sample in the necessary temperature range up to +100°C (+212°F). Device software calculates automatically other values according to standards ASTM D341, CCAI, CII, ASTM D1250. Resonance technology based on the changes of frequency of the sensitive element (resonant tube) in the measured liquid, allows to receive highly accurate kinematic viscosity measurements in seconds. Viscosity is a critical characteristic of large range of products, such as, fuel and lubricating oils. Viscosity monitoring is a way to prevent equipment's damages, control fuel, lubricating oil and other liquids quality. In another words VDM-300 Heat is the best way to protect your investment!

# For more information please visit www.lemis-process.com



USA LEMIS USA, Inc. 15556 Summit Park Dr. Suite 601 Montgomery TX 77356, USA Ph.: +1 281 465 8441

### EUROPE AS LEMIS Baltic

26 Ganibu dambis Riga, LV-1005 Latvia , EU Ph.: +371 6738 3223 Fax: +371 6738 3270

## INDIA LEMIS India PVT LTD

504,Bhumiraj Costarica,5th floor Plot 1&2, Sector 18, Sanpada Navi Mumbai-400705, INDIA Ph.: +91 22 6721 5655 Fax: +91 22 6794 2666

E-mail: info@lemis-process.com