

Portable Submersible Density Meter DM-250.1N IN PROCESS TO EXCELLENCE

Principle of Determination

Density and Viscosity

Density and viscosity measurements employ the vibrating element sensor. This consists of a compact cylindrical sensor which is vibrated in the hoop mode which delivers balanced drive. This means that the sensor is virtually unique in being capable of being installed not just with a rigid mounting but also suspended on cables or using tape measures.

Density is determined using the well established resonant frequency principle. By alternately driving the sensor into vibration at the upper and lower half power (3dB) frequencies the bandwidth can be determined, which is also a function of the dynamic viscosity of the fluid.

Thus a single sensor will report the density, dynamic viscosity and temperature (form an integral RTD sensor) and thus kinematic viscosity can also be determined.

By using calculations based on the ASTM D341 equations, the kinematic viscosity can be calculated at a reference temperature. Base density can be calculated based on the methods defined in the Manual of Petroleum Measurement Standards.



Dimensions



ensity Meter

EMIS



Advantages

- **Direct density measurement**
- Record spot density and average per tank
- Automatic temperature compensation
- No sampling required
- ATEX, IEC Hazloc certifcation
- Safe operation, low maintenance
- At any depths up to 6 meters
- Economical and easy to operate
- Measures highly viscous liquids up to 2000 cP
- Rigid construction for heavy duty outdoor operation
- Local result storage through Bluetooth and USB data transfer

0.7575 g/cm^{*} 058 01/Jun/16 12:30

Specific Gravity related to 60°F

S660 1.0578 01/Jun/16 12:30

Applications

- Petroleum industry
- Ethanol production
- Food & Beverages
- Chemical industry
- Cosmetic industries
- Pharmaceutical industry









Specification

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Specifications	A	
Measuring range: Density Density Standard calibration Temperature	0… 3 g/cm³ (0… 3000 kg/m³) 0.6… 1.2 g/cm³ (600… 1200 kg/m³) -40… +85°C (-40… +185°F)	
Accuracy: Density Temperature	±0.0003 or ±0.0005 g/cm ³ (±0.3 or ±0.5 kg/m ³) ±0.1°C (±0.2°F) or ±0.2°C (±0.4°F)	21.32 100 100 100 100 100 100 100 100 100 10
Repeatability: Density Temperature	±0.00015 or ±0.00025 g/cm³ (±0.15 or ±0.25 kg/m³) ±0.1°C (±0.2°F)	
Resolution: Density Temperature	0.0001 g/cm³ (0.1 kg/m³) 0.01°C (0.02°F)	Multifunctional software allows to view results in a convenient user-friendly form;
Supported measuring units	Real Density: g/cm ³ , kg/m ³ , lb/gal, lb/ft ³ ; API; SG Referred Density: at 15°C, 20°C, 60°F; API60; SG60 Tables ASTM D 1250 Alcohol Tables Temperature in °C or °F	Compatible for a Windows 7/8/10*
Ambient temperature	-40 +50°C (-40 +122°F)	
Depth of submersion	Depends from cable length	0 - 0
Sensor: Type Material	Vibrating element (Resonance principle) Stainless steel SS 316 L; NiSpan C; Hastelloy C22	
Hazardous environment Approvals Controller Sensor	II 2G (1G) Ex ib [ia Ga] IIB T4 Gb II 1G Ex ia IIB T4 Ga	Immediate printout of the measurements by Bluetooth No need for PC*
Electronic box:		
Material Power supply Operating time without charging	Antistatic Polyamide base NiMH 3.6V-2500 mAh rechargeable battery up to 24 hours	
Dimensions, weight: Controller Sensor	240 x 208 x120 mm (9.4 x 8.2 x 4.7") 210 x ø45 mm (8.2 x ø1.7 in), 1 kg (2.2 lb)	
Temperature compensation	Automatic	
Viscosity compensation	Automatic	
Data handling	OLED Display (2x12) with backlight Local memory up to 3000 results Build in Bluetooth for data transfer to printer or PC	Delivered in compact carrying case
Delivery	Delivered in compact carrying case	- A
* Option		

For more information please visit www.lemis-usa.com



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