



Portable Density/Specific Gravity/Concentration Meter

DenDi

Observed Density

Base Density

Specific Gravity

Alternative Density

Alcohol%,

Advantages

Wide density range

Simple in operation

Removable float for easy cleaning

Compact design; long-life battery

"One Button" operation

Simple user calibration

Applications

Petroleum industry

Milk

Liquor; Beer; Wine

Fruit juice

Paint

Perfumes: Cosmetics

Oil products

Spirits; Alcoholic solutions

Correlation to ASTM D1298

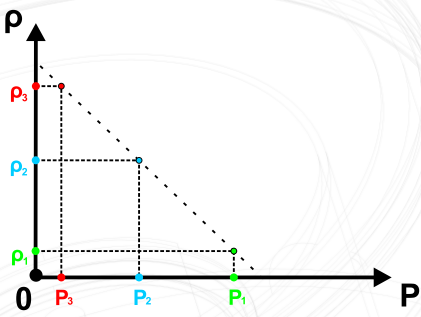
ASTM D1250 Tables

API

Alcohol Tables

IN PROCESS TO EXCELLENCE

Principle of operation



$$\rho = (m_f \cdot g - P) / V \cdot g$$

ρ - density of liquid

m_f - mass of the clean dry float

g - gravitational acceleration

P - force (weight) transmitted to the beam with balance

V - volume of the float

 ρ_1 , P_1 - density and weight of the air

 ρ_1 , P_1 - density and weight of the water

ρ₁, P₁ - max. measuring range of density and weight (2 000 kg/m³)

The operating principle of the device is — weighting of the glass float with filler fully immersed in liquid. It allows measuring observed density and temperature of wide range of opaque and transparent liquids. The buoyancy force of liquid acts on the float, which has precise weight and volume; the float's movement is transmitted to the beam with balance.

The electronics employ sophisticated signal processing and computational algorithms to deliver high accuracy measurements. The device has a rugged design with little need for service and easy cleaning. The calibration requires only distilled water. Built-in tables of water densities at testing temperatures and air density (average value for standard european conditions) allows to determine linear dependence of density and weight (see graph on top). Taken together these features result in a device with a long service life and very low cost of ownership.

Perfect substitution



• Connection to PC (saving, printing the results; creating the user Data Base)

- Automatic measurements
- Simple in operation, safe
- Density/Concentration and Temperature measurements in one instrument
- Unit conversion
- Wide range of supported measuring units
- Automatic temperature compensation
- No experienced personnel required





Device description



Preparation of the Samples

- Liquids for measurements must be gas-free and their temperature must be equal to the ambient temperature ±5°C.
- If the same beaker is used for various liquids
 clean it thoroughly and dry before filling with new sample!
- For accurate sample preparation place the float into the beaker and fill it with measured liquid up to the top.
- Place the beaker to the special tray on the base of the device and set the float on the measuring arm to ensure that the level sample is 2-4 mm above the float.
- Then you may take the float off the beaker and make a mark on the beaker with the help of marker for glass.

Preparation of the Device

- Make an external survey of the float and other submersible parts. They must be clean and dry, without mechanical injuries.
 Any dents or impurity adhered on the float will influence the accuracy of the density measurements!
- In case of impurity wash the float in appropriate solvent and dry it with some non-fluffy material (paper towel, rags, etc.).
- Set and remove the float on the measuring arm to check its free running. All the time take care of cleanness in the inlet of the measuring arm!
- Set the device on the workplace and adjust its horizontal position (in accordance with level vial) with the help of adjusting screws.
- Switch ON the device and warm it up for 10 minutes.

Two Step Operation



Weighting float on air...



Weighting float in liquid...

Specifications

Measuring range: Density Density Standard Temperature	0 3 g/cm³ (0 3000 kg/m³) 0.6 1.2 g/cm³ (600 1200 kg/m³) +15 +30°C (+59 +86°F)
Accuracy: Density Temperature	±0.0005 or ±0.001 g/cm³ (±0.5 or ±1.0 kg/m³) ±0.2°C (±0.4°F)
Repeatability: Density Temperature	±0.00025 or ±0.00050 g/cm³ (±0.25 or ±0.50 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)
Supported Measuring Units	Observed/Relative Density: g/cm³, kg/m³, lb/gal, lb/ft³; API; S Base Density: at 15°C, 20°C, 60°F; API60; SG60 Tables ASTM D1250 Alcohol Tables (volume%),°Bx, °P Temperature in °C or °F
Ambient Temperature	+15 +30°C (+59 +86°F)
Sample Volume	100 ml (26.4·10 ⁻³ gal)
Power Supply	NiMH 9V-150 mAh
Operating Time without Charging	Appr. 12 hours
Dimensions (H x L x W), Weight	135 x 100 x 190 mm (5.3 x 3.9 x 7.5 in), 1.3 kg (2.7 lb)
Temperature Compensation	Automatic
Viscosity Compensation	Automatic
Data Handling	Backlighted LCD display Local memory for 998 results with date/time stamped Build in IR data port for data transfer to printer or PC Optional Windows - based software
Delivery	Delivered in compact carrying case



Able to download the measurements to PC; Multifunctional software allows to proceed the measurements results in user-convenient form; Compatible for a Windows XP/Vista/7



Immediately printout the results; No need for PC



Remote data transfer; Useful in field conditions; Software for data processing

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



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

E-mail: info@lemis-usa.com



