Functional design

Temperature compensation

In order to perform accurate density measurements, the result must be corrected for sample temperature. Densito not only measures the sample temperature very accurately, it also lets you choose a temperature correction coefficient before each measurement. This makes it easy to quickly measure many different types of samples.

Clearly visible measurement cell

The most common reasons for bad results are air bubbles or impurities in the measurement cell. Densito's cell is clearly visible at all times. Potential problems are apparent at once.

Plain language display

The backlit dot matrix display shows the results in large digits and offers a plain language and easy-to-navigate user interface.



Sampling can be difficult with samples of very high viscosity or samples that degas easily. In cases like this, Densito lets you connect an external syringe.

User auidance

Thanks to the pictogram-labeled keys, Densito is easy to learn and use.

Controlled sampling

With Densito, the sampling speed can be adjusted to the task at hand: Slow for viscous samples to avoid the formation of air bubbles or very fast for efficient rinsing of the cell. Ergonimic sampling for left-handed and right-handed users.

alass. Housing: PBT and PET; Sampling pump: PP and PTFE; Materials with sample contact: PTFE, PPS, borosilicate glass and PP.

Save and transfer your data whenever you want

Densito saves up to 1100 results including sample identification, measurement unit, temperature correction coefficient, instrument identification, date and time. You can transfer the data to a PC and printer any time using the infrared interface. The PC software to do this comes with the instrument.



Specifications Densito 30PX

Portablel ab[™]

Measurement principle: Density measurement using the oscillating tube method • Measurement range: 0 to 2 g/cm³, Resolution: 0.0001 g/cm³ • Accuracy: ± 0.001 g/cm3 • Measurement units: Density, specific gravity, temperature compensated density, temperature compensated specific gravity. Brix%, alcohol (w/w%, v/v%, US proof and UK proof), "Baumé, "Plato, API (tables A, B and D), % sulphuric acid (w/w%), user defined units • Temperature: measurement range: 0 – 40 °C, resolution 0.1 °C, display: °C or °F • Ambient temperature range: 5 °C – 35 °C • Temperature compensation: Automatic (Brix%, alcohol, °Plato, API, % sulphuric acid) or by using a user-defined temperature correction coefficient. Up to 10 temperature compensation coefficients can be stored in the instrument. • Calibration: With dry air or pure water (supplied) or other density standards • Data memory: Capacity for up to 1100 results (measured value, sample identification, temperature compensation coefficient, date and time) • Display: Backlit LCD matrix • Interface: Infrared Interface for data transfer to printer and PC, IrDA or RS232C protocol • Weight: approx. 360 g • Batteries: 2 x LR3 1.5 V batteries. Type AAA, approx. 90 hours battery life • Materials: Measurement cell: Borosilicate

PortableLab™



Refracto 30GS

www.mt.com/refracto



www.mt.com/refracto

portable

refractometer

Densito 30PX www.mt.com/densito

portable density meter

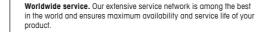
Seven2Go

Portable instruments for pH, lon, Cond, and DO measurements

www.mt.com/Seven2Go



Quality certificate. Development, production and testing according to ISO 9001. Environmental management system according to ISO 14001.





European conformity. The CE conformity mark provides you with the assurance that our products comply with the most recent EU directives.



On the Internet. You will quickly find lots of essential information about our products, our services, and our company at

www.density.com

METTLER TOLEDO

gone global...

the contact addresses of METTLER TOLEDO representatives globaly can be found under the Internet address www.mt.com/contacts

otherwise:

Mettler-Toledo GmbH

PO Box VI-400 CH-8606 Greifensee Phone +41-44-944 22 11, Fax +41-44-944 31 70

Mettler-Toledo GmbH, Analytical

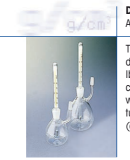
CH-8603 Schwerzenbach, Switzerland Phone +41-44-806 77 11 Fax +41-44-806 73 50 Internet: www.mt.com

Subject to technical changes © 12/2015 Mettler-Toledo AG, 30245923



Densito – the hand-held density pro

Whether you check the purity of water or the quality of salad oil: Densito always shows the result within seconds – directly in the measurement units you want to use. Using the oscillating tube method combined with precise temperature measurement and an elegant user interface, Densito gives you reliable measurement results, easily – just immerse the sampling tube, pull the trigger and read the final result!



Density:Absolute and relative

The density of the sample can be displayed in g/cm3, lb/gal (US) and lb/gal (IP). The specific gravity is calculated using the density of water at the measurement temperature or at any other temperature (e.g. 20 °C or 4 °C).





Electroplating and photo:

Automatic temperature compensation

Temperature compensation is the key to fast and reliable control of electroplating or photographic solutions. With Densito, the procedure is very simple – just choose the sample type and perform the measurement. It is an easy matter to check different solutions one after another, quickly.



-WE

Alcohol:

Replaces 4 sets of hydrometers

Densito replaces 4 complete sets of hydrometers (w/w%, v/v%, US proof, UK proof) and gives you accurate results in record time!



Batteries:

Effortless acid test

Densito performs battery acid tests without need of a calculator or lookup table. It displays the sulphuric acid concentration directly in weight%.



Food:

The sugar expert



Brix%, "Baumé or "Plato: Densito determines whichever you want.



API compliant measurements



The built-in API tables (product groups A, B and D) make Densito the ideal choice for quality control of crude oil, gasoline, petroleum products and lubricants.

Custom applications:

Define your own calculations



If you need concentration determinations such as heavy Baumé grades, light Baumé grades, Twadell grades or milk grades, you can teach Densito the necessary calculation formula.

