Refracto: Desktop features in a handheld instrument



Plain language interface

The backlit LC-Display of Refracto shows your results and settings in plain language. The simple and intuitive menu structure allows you to change the settings within seconds. You hardly need an instruction manual.

Measurement cell with temperature sensor

Refracto determines refractive index using the total reflection method. The glass prism of the measurement cell of the Refracto 30PX (right) is held by a stainless steel ring, whereas the prism of the Refracto 30GS (left) is made of sapphire, the ring of hard gold plated brass. Sapphire has a higher refractive index and a better thermal conductivity than glass. For this reason the Refracto 30GS has an extended measuring range and registers the sample temperature more quickly.

Save and transfer your data whenever you want

Refracto stores up to 1100 results including sample identification, measurement unit, temperature compensation coefficient, date and time. You are free to transfer the data (together with an instrument iden-

an instrument iden tification) to a PC or printer any time using the infrared interface. The PC software to do this comes with Refracto.



Specifications Refracto 30PX / Refracto 30GS

Measurement method: Determination of the angle of total reflection of the D-line of sodium (589.3 nm) • Refractive index: Measurement range: 1.32 – 1.50 (PX), 1.32 – 1.65 (GS), Resolution: 0.0001, Accuracy: ± 0.0005 • Brix%: Measurement range 0 – 85 Brix%, Resolution: 0.1 Brix%, Accuracy ± 0.2 Brix% • Temperature: Measurement range: 10 – 40 °C, Resolution: 0.1 °C, Display: °C or °F, Ambient temperature: 5 – 35 °C • Units of measurement: nD, nD temperature compensated, Brix%, HFCS42, HFCS55, T.A. 1990, °KMW (Babo), °Baume, °Oechsle (D, CH), w/w%, v/v%, spec. gravity and freezing point (°C or °F) for ethonol and NaCl, w/w%, v/v% and freezing point (°C or °F) for ethylene glycol and propylene glycol, w/w% and v/v% for isopropanol, user defined unit • Temperature compensation: With user-defined temperature compensation coefficient (nD temperature compensated, user defined), or automatically (all other units). Up to 10 temperature correction coefficients can be stored in the instrument • Calibration: With pure water • Data memory: For up to 1100 results (result with unit, sample identification, temperature correction coefficient, date and time) • Display: Backlit LC-Display • Interface: Infrared for data transfer to PC and printer (IrDA or RS232C) • Weight: Approx. 250 g • Batteries 2 x LR3, 1.5 V, type AAA approx. 60 hours battery life (one measurement per minute) • Materials: Housing: PBT. Measurement cell (PX): Glass, stainless steel. Materials with sample contact (PX): Glass, stainless steel, PBT. Measurement cell (GS): Sapphire, hard gold plated brass. Materials with sample contact (GS): Sapphire, gold, PBT.

PortableLab™



Refracto 30GS

portable high-end refractometer

Refracto 30PX

portable refractometer

Densito 30PX

portable density meter

X-mate Pro

portable pH/ multiparameterinstrument



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



Worldwide service. Our extensive service network is among the best in the world and ensures maximum availability and service life of your product.



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

METTLER TOLEDO



Refracto 30PX / 30GS



PortableLab™



Subject to technical changes
© 07/2005 Mettler-Toledo GmbH
Printed in Switzerland, 51724227B

Refracto – reliable refractive index wherever you need it

Refracto 30PX and Refracto 30GS are compact, easy-touse refractometers for measurements in laboratory and production environments. Depending on the application, these instruments can be used in two ways: Either put it on a flat surface and place a drop of sample onto the measurement cell, or immerse the sensor directly into the fluid. As soon as you press the measurement key, the result is displayed in the desired units on the backlit LC-Display.

You no longer need to rely on error-prone readings of dark/ bright transitions as with optical instruments. Refracto even measures dark samples correctly. Because the refractive index is temperature dependent, Refracto also automatically compensates the result.

The Refracto 30PX has a measuring cell made of optical glass, whereas the Refracto 30GS has a measuring cell made of sapphire. Sapphire has a higher refractive index and a better thermal conductivity than glass. For this reason the Refracto 30GS has an extended measuring range and registers the sample temperature more quickly.

PortableLab[™] – Lab power in your hands! Refracto is delivered in a special case which contains everything you need for successful measurements: Pipettes for sample handling. cleaning towels, flasks for samples and cleaning solutions, operating instructions and a CD-ROM with data transmission software, a tutorial to aet started and more.

PortableLab™



Good-bye Abbé: Easy-to-perform refractive index measurements

A refractive index determination is the simplest way to quickly determine the quality of a substance. Using Refracto, the determination is faster and less prone to errors than traditional methods (e.g. Abbérefractometer). Refracto can also store, print and transfer results to









Reliable auality control



Wherever syrup concentrates, saline solutions or vinegar are produced: Refractometers are essential tools for quality control. The refractive index helps you make sure everything has gone right in the production process. With Refracto, you can perform your quality checks directly in the production facility.

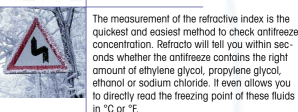


Grapes and fruit: Direct display

With Refracto, you can not only display sugar content in Brix%, but also choose direct conversion into °Oechsle, T.A. 1990, °KMW, °Baume HFCS42 and HFCS55, which are shown directly after the measurement



Quick concentration determination



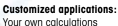


Soft drinks:

Simple sugar content determination



The precise measurement of the temperature during measurement and the automatic temperature compensation using built-in ICUMSA tables ensure highly reliable Brix% results.





With Refracto, any concentration measurement can be performed without manual calculation. Just define the corresponding formula and the instrument gives you the



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.