Digital refractometer KERN ORF





Transport and storage case



Rear view, screw-on battery compartment cover



IP65: Protected against dust and water splashes

Digital refractive index measurement for laboratories and the industry for multi-application ► PREMIUM refractometer

Features

- The KERN ORF refractometers are accurate and universal maintenance free digital handheld refractometers
- The large display is easy to read. Mistakes in reading are avoided
- The typical and practical design is suitable for a quick and convenient everyday use and is characterized by its easy-using and robustness
- · The PREMIUM refractometers from the KERN ORF range are protected to international IP65 protection class, against dust and water splashes. After use, you can rinse the refractometer under running water
- The large, easy-to-read TFT colour display with integrated temperature display supports the user to reliably determine the measurement
- A large selection of models is available with single or multiple scales. This allows the use in various applications

- · The instrument comes with an optimized software that can show a result in different scales
- The integrated automatic temperature compensation (ATC), avoids the manual conversion of the measurement. This allows a quick and efficient usage of the
- · Due to the fact that the refractometer has been calibrated at the factory, this guarantees that it can be used immediately for accurately measuring your sample.
- · The follwoing accessory-parts are included:
 - Calibration liquid
 - Pipette
 - Storage box
 - 2 × AAA batteries
 - Leather bag
- Small screwdriver
- Cleaning tissue

Technical data

- Measurement temperature: 5 °C 40 °C
- Overall dimensions W×D×H 145×67×40 mm
- Net weight approx. 200 g
- Power supply: 2 × AAA (1,5 V)
- · Lifetime of the battery: approx. 3.750 measurements
- ATC (Automatic Temperature Compensation), does not apply to the refraction index scale
- Minimum sample volume: 2-3 drops
- · Automatic energy management (AUTO-OFF after 90 seconds)



Now also available with calibration certificate, see page 116!

STANDARD











Digital refractometer KERN ORF-B · ORF-H

Scope of application: Sugar

The following models are particularly suitable for the measurement of the "BRIX" value. They are used to determine the sugar content in food, especially in fruit, vegetables, juice and sweet or soft drinks. In the same ideal way, these refractometers serve in monitoring processes in the industry (coolant monitoring, oils, water-based mixtures). Alternativly, the dispaly can be switched to show the refractive index.

The main scope of applications is:

- Industry: Monitoring of lubricants in machines and quality control
- Food industry: Beverages, fruits and sweets
- · Agriculture: Determination of the degree of ripeness of fruit for quality control in harvesting
- Restaurants and large-scale catering establishment

| Model | Scales | Measuring range | Accuracy | Division | |
|----------|--------------------------|---------------------------------|------------------------|--------------------|--|
| KERN | | | | | |
| ORF 45BM | Brix Refractive index | 0 - 45 % 1,3330 - 1,4098 nD | ± 0,2 % ± 0,0003 nD | 0,1 % 0,0001 nD | |
| ORF 92BM | Brix Refractive index | 58 - 92 % 1,4370 - 1,5233 nD | ± 0,2 % ± 0,0003 nD | 0,1 % 0,0001 nD | |
| ORF 85BM | Brix Refractive index | 0 - 85 % 1,3330 - 1,5100 nD | ± 0,2 % ± 0,0003 nD | 0,1 % 0,0001 nD | |



Scope of application: Honey

The following models are particularly suitable for the measurement of the "BRIX" value, the water content in honey according to the International Honey Commission (IHC2002) and "degrees Baumé" to determine the relative density of liquids. Alternatively the display can be switched to show the refractive index.

The main scope of applications is:

- Beekeeping
- Honey production

| Model | Scales | Measuring range | Accuracy | Division | |
|----------|----------------------------------------------------|-------------------------------------------------------------|------------------------------------------------|----------------------------------------|--|
| KERN | | | | | |
| ORF 92HM | Brix Baumé Water content Refractive index | 58 - 92 % 38 - 43 °Bé 13 - 25 % 1,4370 - 1,5233 nD | ± 0,2 % ± 0,2 °Bé ± 0,2 % ± 0,0003 nD | 0,1 % 0,1 °Bé 0,1 % 0,0001 nD | |





Digital refractometer KERN ORF-S · ORF-W

Scope of application: Salt

The following models are particularly suitable to determin the concentration of NaCl (salt) in water. This is often used for the preparation and for the cooking of sauces, bases for pastries, the production of brines (e.g. for white cheese) and the preparation of seafood and marinades for meat. Alternatively the display can be switched to show the refractive index.

The main scope of applications is:

- Food industry
- Restaurants, and large-scale catering establishment, canteens



| Model | Scales | Measuring range | Accuracy | Division | |
|---------|-----------------------------------------|--------------------------------------------|-----------------------------------|-----------------------------|--|
| | | | | | |
| KERN | | | | | |
| ORF 3SM | Brix Salt (NaCl) Refractive index | 0 - 45 % 0 - 28 % 1,3330 - 1,4100 nD | ± 0,2 % ± 0,2 % ± 0,0003 nD | 0,1 % 0,1 % 0,0001 nD | |

Scope of application: Wine

The following models are particularly suitable for the measurement of the sugar content in fruit. It indicates the expected °Alcohol of the fruit. The degree of ripeness of fruit (fruit-sugar) can also be determined, such as e.g. grapes.

The main scope of applications is:

- Agriculture: Wine-growing (viticulture) and fruit-growing
- · Wine-production
- Must and alcohol production



°Oe = Degree Oechsle, °KMW = Klosterneuburger Most Waage

| Model | Scales | Measuring range | Accuracy | Division |
|---------|---------------------------------------------|----------------------------------------------------|---------------------------------------------|-------------------------------------|
| KERN | | | | |
| KEKIN | | | | |
| ORF 2WM | Mass SW Vol. AP Oechsle KMW (Babo) | 0 - 35 % 0 - 22 % 0 - 150 °Oe 0 - 25 °KMW | ± 0,2 % ± 0,2 % ± 1 °Oe ± 0,2 °KMW | 0,1 % 0,1 % 1 °Oe 0,1 °KMW |



Digital refractometer KERN ORF-P · ORF-U

Scope of application: Urine

The following models are particularly suitable for the measurement of the specific gravity (sg) in urine, the quantitiy of serum (serumproteine) in urine (doping control among athletes), and the refractive index.

The main scope of applications is:

- Hospitals
- Doctor's surgeries/Physicians
- · Medical training institutions
- Nursing homes
- · Sports medicine (doping test)

| Model | Scales | Measuring range | Accuracy | Division | |
|---------|------------------------------------------------------------|--------------------------------------------------------|------------------------------------------|-----------------------------------|--|
| KERN | | | | | |
| ORF 1PM | Serum protein Urine (spec. gravity) Refractive index | 0 – 12 g/dl 1,000 – 1,050 sgU 1,3330 – 1,3900 nD | ± 0,1 g/dl ± 0,001 sgU ± 0,0003 nD | 0,1 g/dl 0,001 sgU 0,001 nD | |



Scope of application: Industry/Automotive

The following models are particularly suitable for the measurement and determination of AdBlue, glycol concentration (ethylene (EG) and propylene (PG)), battery fluid (BF), urea, the freezing point of fountain solution (CW). Furthermore these models are suitable for the measurement of thermal exchange systems.

The main scope of applications is:

- Automotive industry: Car-workshops and producers
- · Chemical industry
- Solar industry: Antifreeze monitoring
- Geothermal industry: Brine-concentration-measurement for ground heat
- Forestry/Lumbermen

| Model | Scales | Measuring range | Accuracy | Division |
|---------|------------------|------------------|-------------|-----------|
| KERN | | | | |
| ORF 2UM | EG | -50 - 0 °C | ± 0,5 °C | 0,1 °C |
| | PG | -50 - 0 °C | ± 0,5 °C | 0,1 °C |
| | BF | 1.00 - 1.50 kg/l | ± 0,01 kg/l | 0,01 kg/l |
| | CW | -40 - 0 °C | ± 0,5 °C | 0,1 °C |
| ORF 5UM | EG | -50 - 0 °C | ± 0,5 °C | 0,1 °C |
| | PG | -50 - 0 °C | ± 0,5 °C | 0,1 °C |
| | Urea | 0 - 40 % | ± 0,2 % | 0,1 % |
| | CW | -40 - 0 °C | ± 0,5 °C | 0,1 °C |
| ORF 6US | Urea | 0 – 40 % | ± 0,2 % | 0,1 % |
| | Refractive index | 1,3330–1,4100 nD | ± 0,0003 nD | 0,0001 nD |





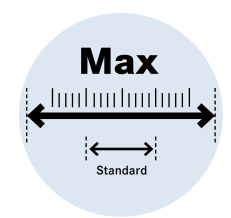
Digital refractometer KERN ORF-R

Scope of application: Expert applications

The following model has a special large measuring range for the refractive index.

The main scope of applications is:

• Universal measuring instrument, especially for applications with extra large measuring ranges



| Model | Scales | Measuring range | Accuracy | Division | |
|---------|------------------|--------------------|-------------|-----------|--|
| | | | | | |
| KERN | | | | | |
| ORF 1RS | Refractive index | 1,3330 – 1,5400 nD | ± 0,0005 nD | 0,0001 nD | |

Accessory parts: Digital refractometer - ORF

| Model | Description | |
|-----------|---------------------------------------------------------|--|
| KERN | | |
| ORF-A1005 | Prism cover for digital refractometers | |
| ORA-A1001 | Calibration liquid – distilled water Volume: 2,5 ml | |
| ORA-A1006 | Calibration liquid – Triethyl citrate Volume: 2,5 ml | |
| ORD-A2104 | Leather bag for digital refractometer (Spare part) | |



Calibration liquid/ Contact liquid

| Relationship overview – refractometer calibration (digital) | | | | | | | | |
|-------------------------------------------------------------|-------------------|---------------------------------|-----------------------|-------------------|----------------------------------|--|--|--|
| Model refractometer | Calibration value | Calibration liquid | Article number liquid | Calibration block | Article number calibration block | | | |
| ORF 45BM; ORF 85BM; ORF 3SM | 0 % Brix | distilled water | ORA-A1001 | - | - | | | |
| ORF 2WM | 0 °KMW | distilled water | ORA-A1001 | _ | - | | | |
| ORF 1PM; ORF 1RS | 1,3330 nD | distilled water | ORA-A1001 | - | - | | | |
| ORF 2UM; ORF 5UM | 0 °C EG/PG/CW | distilled water | ORA-A1001 | - | - | | | |
| ORF 6US | 0 % Urea | distilled water | ORA-A1001 | _ | - | | | |
| ORF 92BM; ORF 92HM | 60 % Brix | Triethyl citrate CAS 77-93-0 | ORA-A1006 | _ | - | | | |

KERN OPTICS CATALOGUE 2021

Pictograms



360° rotatable microscope head



Fluorescence illumination for compound microscopes With 3 W LED illumination and filter



WLAN data interface

For transmitting of the picture to a mobile display device



Monocular Microscope

For the inspection with one eye

For the inspection with both eyes



Phase contrast unit For a higher contrast



HDMI digital camera

For direct transmitting of the picture to a display



Binocular Microscope



Darkfield condenser/unit

For a higher contrast due to indirect illumination



PC software

To transfer the measurements from the device to a PC



Trinocular Microscope

For the inspection with both eyes and the additional option for the connection of a camera



Polarising unit To polarise the light

AUTO

Automatic temperature compesation

For measurements between 10 °C and 30 °C



Abbe Condenser

With high numerical aperture for the concentration and the focusing of light

For pictures bright and rich in contrast



Infinity system

Infinity corrected optical system



Protection against dust and water

splashes IPxx

The type of protection is shown by the pictogram



Ф

LED illumination

Halogen illumination

Cold, energy-saving and especially long-life illumination



Parallel optical system

BATT

Battery operation

Ready for battery operation. The battery type is specified for each device



Incident illumination

For non-transparent objects



For stereomicroscopes, enables fatigue-proof working

Zoom magnification

For stereomicroscopes



Battery operation rechargeable

Prepared for a rechargeable battery operation



Transmitting illumination

For transparent objects



SCALE

SD card

For data storage

Integrated scale

In the eyepiece



Mains adapter

230V/50Hz in standard version for EU. On request GB, AUS or USA version



Fluorescence illumination

For stereomicroscopes



USB 2.0 digital camera

For direct transmitting of the picture to a PC



Power supply

Integrated in microscope. 230V/50Hz standard EU. More standards e.g. GB, AUS or USA on request



Fluorescence illumination for compound microscopes

With 100W mercury lamp and filter



USB 3.0 digital camera

For direct transmitting of the picture to a PC



Package shipment

The time required to manufacture the product internally is shown in days in the pictogram

Abbreviations

Adapter for the connection of a C-Mount

camera to a trinocular microscope

LWD Long Working Distance SWF Super Wide Field (Field number at

least Ø 23 mm for 10× eyepiece)

FPS Frames per second N.A. Numerical Aperture W.D.

SLR

Working Distance

H(S)WF High (Super) Wide Field (Eyepiece with

high eye point for wearers of glasses) camera

Single-Lens Reflex camera

WF

Wide Field (Field number up to

Ø 22 mm for 10× eyepiece)

Your KERN specialist dealer: