













Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



KERN refractometer ORA, Brix 0-32

€95.00 plus VAT & Shipping

Product Images





Description

The models of the KERN ORA-S series are universal, maintenance-free analog handheld refractometers. The handy and robust design allows easy, efficient and durable use in everyday life. The manual conversion effort is avoided by several selectable scales and excludes application errors. These scales are specially developed, precisely calculated and verified. They are also characterized by very thin and clear lines. The optical system and the prism cover are made of special materials, which enable low-tolerance measurement. All models are equipped with an eyepiece with an easy and smooth adjustment possibility to different visual acuities. The models marked with "ATC" have an automatic temperature compensation, which enables exact measurements at different ambient temperatures included in delivery: - Storage box - Calibration solution - Pipette - Screwdriver - Cleaning cloth Additional accessories are optionally available Application area Salt The following models are particularly suitable for measuring and dosing the mass fraction of sodium chloride in water (salinate) and the content of NaCl (salt) in water. This is often used in the production and cooking of sauces, brines for pastries, the production of sheets (e.g. brine cheese), marinades for meat and the preparation of seafood. Main applications: Food industry restaurants and commercial kitchens Aquaristics: marine water and seawater aquarists/fish farmers

Additional Information

No.	KP-5074
Manufacturer (Brand)	KERN
EAN	4058072146276
Transport temperature	Room temperature
Optical devices properties	with automatic temperature compensation (ATC)
Refractometer measures	Salinity
Manufacturer	CORE
Measured variables salinity	% Brix Salinity sg
Scale ranges Salinity	0 to 28% Brix Salinity
Refractometer type	Hand refractometer
Manufacturer Measured variables salinity Scale ranges Salinity	CORE % Brix Salinity sg 0 to 28% Brix Salinity

