



Refractometer, Salinity, FG100sa

Product #: 25128000

A Hazardous

OBSOLETE ITEM

This item is no longer available.

Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accommodate these items.

The Sybon Opticon Series refractometer is a robust professional instrument designed for accurate measurement of salinity and specific gravity for a wide variety of aqueous solutions. Use in laboratories, seawater treatment, aquaculture, food processing, hydroponics monitoring, salt production, ballast water, or anywhere an accurate measurement if essential. The FG100sa only requires a few drops of test solution. ATC equiped. Dual scale salinity/specific gravity. Scale range: 0.0-100.0ppt salinity/ 1.000-1.070 specific gravity.

Lasting durability

Exceptionally sturdy and solid construction suitable for both indoor and outdoor use

Anti-corrosion Finish

Stylish satin chrome surface and anti-corrosion finishing with high grade solid aluminum alloy construction

Accurate

Utilization of high quality refractive prism and optical lens for accurate light refraction and a sharp image

Extra stability

FG100sa has a well-balanced support and design, including a flexible double hinge prism cover to ensure perfect alignment to the prism plane

Safe and comfortable reading

Soft rubber eyepiece covering gives the FG100sa a perfect fit

Specifications

Measurement method: Salinity

Range 2: 0 - 100 ppt Salinity

What's included?: Includes: FG100sa refractometer, small bottle of ultrapure water, one dropper, calibration key,

polishing flannel, and user manual.

What's included?

Includes: FG100sa refractometer, small bottle of ultrapure water, one dropper, calibration key, polishing flannel, and user manual.