For measuring the salinity per mill of seawater!

The salinity per mill (%) of seawater can be measured with only a small quantity of sample and with a simple procedure.

The temperature is automatically corrected, so that it is not necessary to worry about the temperature at which the measurements were taken. The PR-100SA is used in the aquaculture industry to measure the salinity per mill (%) of seawater or artificial seawater.



Digital Refractometer for Salinity

Model

PR-100SA

Cat No.3488

Measurement range

: Concentration of salinity 0 to 100 %

· 1 %

Minimum indication Measurement accuracy: ±2 %

Temperature correction: 5 to 40°C

Size and weight : 17 × 9 × 4cm, 300g

Salinity Refractometer

Model S/Mill-E

Cat No.2442

Measurement range: Salinity 0 to 100 %

Specific gravity 1.000 to 1.070

Minimum scale : Salinity 1 %

Specific gravity 0.001

Size and weight : 4 ×4× 21cm, 200g







