PRODUCT DATA SHEET



RHS-35ATC Salinity Refractometer



RHS-35ATC, a tool for measuring salinity in food, fish sauce, fermented fish sauce, measuring range 0-35%, has a reading resolution of 0.5%, accuracy of ± 0.5 %.

The value can be read from the scale with units of %, with the meaning being g/100g (grams per 100 grams) and g/100 mL (grams per 100 milliliters)

The RHS-35ATC is designed for testing food concentration, fish sauce, fermented fish sauce, shrimp paste and brine and is used for quality control in research and clinical trials. Marine industry, agriculture, food production, aquarium etc.

Feature:

- ☐ Measuring Range: Salinity: 0-35%
- ☐ Resolution: Salinity: 0.5%
- ☐ Accuracy ±0.5%
- Durable and built to last long
- ☐ Easy to focus and calibrate
- ☐ Automatic Temperature Compensation Range:10°C-30°C
- Determines the amount of dissolved salt and dissolved solids
- Heavy-duty and lightweight with its Plastic construction

Model	Range	Min Div	Accuracy	Function
RHS-10ATC	0-10% (100 ppt)	0.1%	± 0.1%	ATC
RHS-28ATC	0-28%	0.2%	± 0.2%	ATC
RHS-35ATC	0-35%	0.5%	± 0.5%	ATC

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