

Measuring Equipment

Refractometer Salinity & Specific Gravity

The TMC Refractometer is designed for testing the concentration of salt water and brine and is used for quality control. The refractometer's dual scale provides a direct reading of the specific gravity and parts per thousand (ppt) of salt in water.

- High resolution, dual scale SG and PPT.
- Simple focus adjustment.
- Wipe-clean lens.
- Easy to calibrate screwdriver supplied.
- Simple water application pipette supplied.
- Automatic temperature compensation.



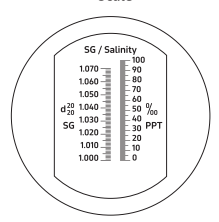
Refractometer Salinity & Specific Gravity

Code	Product	Range	Min.Div.	Accuracy	ATC Compensation Range
9501	Refractometer Salinity & Specific Gravity	0-100% Salinity	0.1% (1ppt)	±0.10% (1ppt)	From 10'C to 30'C (50'F to 86'F)



- 2. Cover plate
- 3. Protective rubber cap
- **4.** Calibration screw (under protective rubber cap)
- 5. Focus adjustment
- **6.** Eyepiece
- 7. Calibrating screwdriver
- 8. Pipette

Scale





Solesbridge Lane Chorleywood Hertfordshire WD3 5SX London

Call +44 **01923 284151**

Rua Cidade de Paris 6 Parque Industrial do Arneiro 2660-456 São Julião do Tojal Portugal

Call +351 **219 739 140**

www.tropicalmarinecentre.com

info@tropicalmarinecentre.co.uk

