MASTER series Salinity Refractometer (Automatic Temperature Compensation & Water Resistant) MASTER-S/Milla

This instrument measures the salinity and specific gravity of seawater, and utilizes a new material that is durable against salty samples, The salinity of seawater is displayed in parts per mill (‰). It is an Automatic Temperature Compensation (ATC) model with water resistant properties (IP65).



C	e ente	80
ا 🌋 ا	Products (A%
Salinity	L070 800 L060 80 L050 60 L080 60 L080 40 L080 40	a - 14
	000 000 000000000000000000000000000000	

Model	MASTER-S/Milla	Cat.No.	2491
Scale range	Salinity 0 to 100‰ Specific gravity 1.000 to 1.070 (Automatic Temperature Compensation)	Minimum Scale	Salinity 1‰ Specific gravity 0.001
Measurement Accuracy	Salinity ±2‰ Specific gravity ±0.001 (10 to 30°C)	International Protection Class	IP65 (except eye piece) Dust-tight and Protected against water jets.
Optional	* Calibration Certificate : Contact an ATAGO representative for details.		
Parts	Milky White Daylight Plate For MASTER series : RE-2471-56M		
Size & Weight	3.2×3.4×20.7cm, 110g		