

GLOBAL SITE SITE MAP

## Salinity Refractometer (Automatic Temperature Compensation & Water Resistant) MASTER-S10a





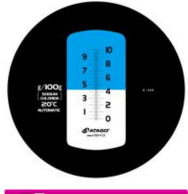




This instrument is designed to control the concentration of saltwater, such as in cooking or rinsing seafood, and utilizes a new material that is durable against salty and acidic samples. It is Automatic Temperature Compensation (ATC) model with water resistant properties (IP65).

## **Specifications**

Model	MASTER-S10α
Cat.No.	2471
Scale	Sodium chloride
Measurement Range	Sodium chloride: 0.0 to 10.0g/100g (Automatic Temperature Compensation)
Minimum Scale	Sodium chloride : 0.1g/100g
Measurement Accuracy	±0.2% (10 to 30°C)
International Protection Class	IP65 (except eye piece)  Dust-tight and Protected against water jets.
Dimensions & Weight	3.2×3.4×20.3cm, 105g







Quantity

## **Options**

\* Calibration Certificate: Contact an ATAGO representative for details.

## Parts

· Milky White Daylight Plate: RE-2471-56M

Design Registration No.000379326-0001, 000379326-0002 (EU) ZL 2005 3 0116403.4,5 (China), D111526 (Taiwan), D555, 549 (U.S.A.), 1255763, 1255764, 1255765, 1255766, 1255767 (Japan) Patent Granted in countries around the world.

(C) 2003-2014 ATAGO CO.,LTD, All rights reserved.

Top Page



7/30/2014 10:35 AM 1 of 1