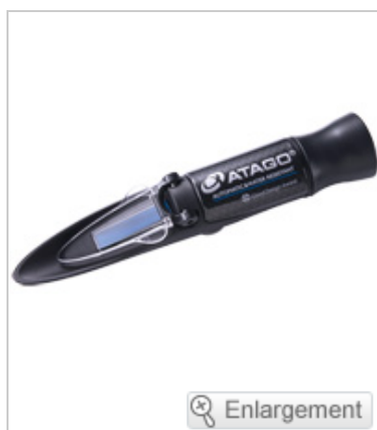


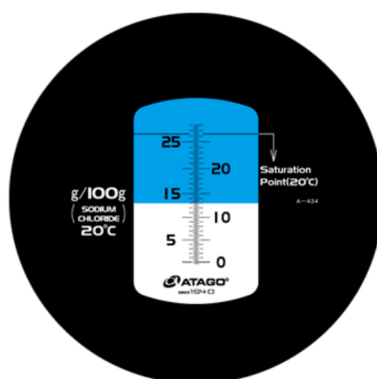
Salinity Refractometer (Automatic Temperature Compensation & Water Resistant) MASTER-S28a


[Enlargement](#)
[about the icons](#)


The units can be used for controlling the concentration of saltwater used in rinsing seafood or salinity in cooking. NEW material (which is durable for salty and acid sample) is adopted. It is an Automatic Temperature Compensation (ATC) model with water resistant properties (IP65).

Specifications

Model	MASTER-S28a
Cat.No.	2481
Scale	Sodium chloride
Measurement Range	Sodium chloride : 0.0 to 28.0g/100g (Automatic Temperature Compensation)
Minimum Scale	Sodium chloride : 0.2g/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 x 3.4 x 16.8cm, 90g


 Quantity
[Request Quotation](#)


1.90MB

Options

- Daylight plate for small volume samplings : RE-2391-50M
- * Calibration Certificate : Contact an ATAGO representative for details.

Parts

- Daylight plate : RE-2315-61M

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.