

Refractometer MASTER-PM





These are the successor model to the conventional N-1 α . The MASTER-M / PM series is a good alternative choice when the water resistant feature is not a priority and the Temperature Compensation will be carried out manually. Not equipped with the Automatic Temperature Compensation feature.

The MASTER-M is made of metal, and the MASTER-PM is plastic. The specifications are exactly the same. For salty and acidic samples, choose the plastic body, MASTER-PM.

*Verification with the 10% Sucrose Solution (RE-110010), 20% Sucrose Solution (RE-110020) or 30% Sucrose Solution (RE-110030)

Specifications

*	
Model	MASTER-PM
Cat.No.	2393
Scale	Brix
Measurement Range	Brix: 0.0 to 33.0%
Minimum Scale	Brix: 0.2%
Measurement Accuracy	Brix: ±0.2%
Repeatability	Brix: ±0.1%
Dimensions & Weight	3.2 x 3.4 x 16.8cm, 90g

Options

· SUPER EXTRACTOR: RE-29401 · 10% Sucrose (±0.03%): RE-110010 · 20% Sucrose (±0.03%): RE-110020 · 30% Sucrose (±0.03%): RE-110030

· Daylight plate for small volume samplings: RE-2391-50M

* Calibration Certificate : Contact an ATAGO representative for details.

Parts

· Daylight plate: RE-2315-61M

















