

## REFRACTOMETERS AND POLARIMETERS: Refractometers

### Refractometers

#### ATAGO

Hand-held or laboratory equipment, for easy and reliable routine measurements. It is recommended to use calibration standards for a greater reliability.

#### Refractometers



Model	Range	Range	Pack (u.)	Art. No.
Portable Refr. Master Alpha	Brix	From 0 to 33%	1	0000002311
Immersion Refr., type Master-M	Brix	From 0 to 33%	1	0000002313
Refr. Master 2 Alpha	Brix	From 28 to 62%	1	0000002321
Immersion Refr., type Master-2M	Brix	From 28 to 62%	1	0000002323
Immersion Refr., type Master-53M	Brix	From 0 to 53%	1	0000002353
Immersion Refr., type Master-50H	Brix	From 0 to 50%	1	0000002354
Refr. MASTER-93H	Brix	From 45 to 93%	1	0000002374
Digital Refr., automatic SMART-2	Brix, invert sugar, isomer sugar	From -180 to +180°	1	0000003150
Digital Refr. PR-101 Alpha	Brix	From 0 to 45%	1	0000003442
Digital Refr. PR-50HO Alpha	% of hydrogen peroxide	From 5 to 40%	1	0000003478
Refr. model PAL PR-RI.	Refractive Index	1.3306 to 1.4436	1	223-003480
Digital Refr. PET-109 Alpha	% of alcohol	From 10 to 35%	1	0000003486
Refr. model PAL 1	Brix	From 0 to 53%	1	223-173810
Digital Refr. PAL-2	Brix	From 45 to 93%	1	0000003820
Digital Refr. PAL-3	Brix	From 0 to 93%	1	223-003830
Refr. Pal Alpha	Brix	From 0 to 85%	1	00PAL-ALFA
Refr. model PAL-RI	Refractive Index	1.3306 to 1.528	1	223-003850
Digital Refr. Abbe MASTER-HSR500	Brix	From 0 to 90%	1	223-000053
Sucrose solution (to confirm. Brix)	-	-	1	00RE110020
Sucrose solution 30% (±0,03%)	-	-	1	00RE110030
40% sucrose solution for Refr.	-	-	1	223-110040

For further information, please contact [scharlab@scharlab.com](mailto:scharlab@scharlab.com)