

Hand-held Refractometers

MASTER of REFRACTOMETRY





HAND-HELD REFRACTOMETERS

Wide variety of ATAGO's Hand-Held Refractometers. Pick up the best refractometer depending on the type of sample and its environment.

	Hand-held refractomete	rs MASTER qseries	S
NON A.T.C. model	A.T.C. & Water Resistant (IP65) model	A.T.C. model	A.T.C. & Water Resistant (IP65) (Heat Resistant model
MASTER-M MASTER-2M MASTER-3M MASTER-4M MASTER-53M MASTER-RI (nD)	MASTER-α MASTER-2α MASTER-3α MASTER-4α MASTER-53α	MASTER-T MASTER-2T MASTER-3T MASTER-4T MASTER-53T	MASTER-50H MASTER-80H MASTER-93H MASTER-100H

NEW

NEW

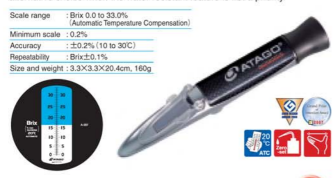
MASTER SERIES REFRACTOMETER (WATER RESISTANT & A.T.C.) MASTER-α Cat.No. 2311 (0051007)

This new type of Hand-Held refractometer is the first to be equipped with Automatic Temperature Compensation and Water Resistant (IP65) at the same time. While featuring functions such as Easy-to-Read, Easy-to-Hold, Smooth sampling, Easy disposal of sample from the edge, the improvement of hygiene aspect by employing the new type of grip, and well balanced structure, emphasis is also placed on its design, well exemplified by the streamlined body and the strong grip with rich texture.

Scale range	: Brix 0.0 to 33.0% (Automatic Temperature	Compensation)
Minimum scale	: 0.2%	
Accuracy	: ±0.2% (10 to 30°C)	
Repeatability	:Brix±0.1%	
International protection class	: IP65 (except eye piece)	
Size and weight	: 3.3×3.3×20.4cm, 160a	

MASTER SERIES REFRACTOMETER (A.T.C.) MASTER-T Cat.No. 2312

This is the successor model to the conventional ATC-1E. Automatic Temperature Compensation feature only. The Master-T is a good alternative choice when the water resistant feature is not a priority.



MASTER SERIES REFRACTOMETER MASTER-M Cat.No. 2313

This is the successor model to the conventional N-1 α . The Master-M 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.



MASTER SERIES REFRACTOMETER (WATER RESISTANT & A.T.C.) MASTER-2α Cat.No. 2321 (0051008)

MASTER-2 α is mid-range measurement range Brix 28.0 to 62.0% model of the MASTER- α . It is convenient for measuring a variety of sauces, soy sauce, seasoning in liquid form as well as for low-sugar jams and spreads. It is an Automatic Temperature Compensation (A.T.C.) model with water resistant properties (IP65).

Scale range	: Brix 28.0 to 62.0% (Automatic Temperature	Compensation)
Minimum scale	:0.2%	3
Accuracy	: ±0.2% (10 to 30°C)	
Repeatability	:Brix±0.1%	
International protection class	: IP65 (except eye piece)	
Size and weight	: 3.3×3.3×20.4cm, 160g	GP A



MASTER SERIES REFRACTOMETER (A.T.C.) MASTER-2T Cat.No. 2322

MASTER-2M Cat.No. 2323

MASTER-2T is mid-range model of the MASTER-T. Automatic Temperature Compensation feature only. The Master-T is a good alternative choice when the water resistant feature is not a priority.

MASTER-2M is mid-range measurement range Brix 28.0 to 62.0% model of the MASTER-M. The Master-M is a good alternative choice when the water resistant feature is not a priority and the Temperature Compensation will be carried out manually.



NEW

MASTER SERIES REFRACTOMETER (Water Resistant & A.T.C.) MASTER-3@ Cat.No.2331 MASTER-4@ Cat.No.2341

MASTER-3 α , MASTER-4 α are high-range model of the MASTER- α . The MASTER-3 α , MASTER-4 α are suited for use with food products of high sugar content such as malt, honey, jam, marmalade, etc

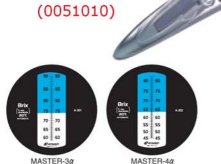
 Scale range
 :MASTER-3α Brix 58.0% to 90.0% MASTER-4α Brix 45.0% to 82.0%

 Minimum scale
 :Brix0.2%

 Accuracy
 :Brix±0.2% (10 to 40°C)

 Repeatability
 :Brix±0.1%

 Size and weight :3.3×3.3×16.8cm,120g



MASTER SERIES REFRACTOMETER (A.T.C.) MASTER-3T Cat.No.2332 MASTER-4T Cat.No.2342

MASTER-3T, MASTER-4T are high-range model of the MASTER-T. Automatic Temperature Compensation feature only.

MASTER-3T, MASTER-4T are a good alternative choice when the water resistant feature is not a priority.

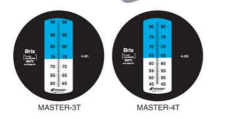
 Scale range
 :MASTER-3T Brix 58.0% to 90.0% MASTER-4T Brix 45.0% to 82.0%

 Minimum scale
 :Brix0.2%

 Accuracy
 :Brix2.2% (10 to 40°C)

Accuracy :Bnx±0.2% (10 to 40C) Repeatability :Brix±0.1% Size and weight :3.3×3.3×16.8cm,120g





MASTER SERIES REFRACTOMETER MASTER-3M Cat.No.2333 MASTER-4M Cat.No.2343

MASTER-3M, MASTER-4M are high-range model of the MASTER-M. MAS-TER-3M, MASTER-4M are a good alternative choice when the water resistant feature is not a priority and the Temperature Compensation will be carried out manually.



MASTER-4M

MASTER SERIES REFRACTOMETER (Water Resistant & A.T.C.) MASTER-53& Cat.No. 2351 (0051011)

MASTER-53 α is wide range model of the MASTER- α . MASTER-53 α is capable of measuring not only various kinds of juice, coffee, and other beverages but also processed food such as sauce, ketchup, low calorie jam, etc. It is an Automatic Temperature Compensation (A.T.C.) model with water resistant feature (IP65).



MASTER SERIES REFRACTOMETER (A.T.C.) MASTER-53T Cat.No.2352

MASTER-53T is wide range model of the MASTER-T. MASTER-53T is capable of measuring not only various kinds of juice, coffee, and other beverages but also processed food such as sauce, ketchup, low calorie jam, etc. It is an Automatic Temperature Compensation (A.T.C.) model. The Master-53T is a good alternative choice when the water resistant feature is not a priority.

NEW

NEW

NEW



MASTER SERIES REFRACTOMETER MASTER-53M Cat.No.2353

MASTER-53M is wide range model of the MASTER-M. The MASTER-53M is a good alternative choice when the water resistant feature is not a priority and the Temperature Compensation will be carried out manually.



MASTER SERIES REFRACTOMETER MASTER-RI Cat.No.2612 (0051018)

MASTER-RI is refractive-index modelof the MASTER-Series. MASTER-RI can be used for measuring the refractive index of vegetable oil, petroleum, oil slicks, etc.

 Scale range
 :Refractive index 1.435 to 1.520

 Minimum scale
 :Refractive index 0.001

 Size and weight
 :3.3X3.3X16.8cm,120g



MASTER-3M

MASTER SERIES REFRACTOMETER (Water Resistant & A.T.C. -Heat Resistant model-) MASTER-50H Cat.No.2354

NEW

MASTER-80H Cat.No.2364 MASTER-93H Cat.No.2374

MASTER-100H Cat.No.2384

MASTER-H Series are the Heat models of the MASTER- α series. Designed for measuring high-temperature samples during cooking or boiling process at production sites. Corrosion resistant tempered glass prism are adopted to provide an extended service life.



HAND-HELD REFRACTOMETER

N-80 Cat.No. 2360

The N-8 α is especially developed for very low concentration solution, Brix 8% or less. A special light filter is in place to allow for higher contrast to view the boundary line.



AUTOMATIC TEMPERATURE COMPENSATING TYPE REFRACTOMETER ATC-20E Cat.No. 2323

The N-10E is a model developed for very low concentration use where the Brix is 10% or less. The scale is big, and precise measurements are possible. Good for measurements of low concentration fruit juices, etc.

 Scale range
 : Brix 0.0 to 10.0%

 Minimum scale
 : 0.1%

 Size and weight
 : 4×4×20cm, 200g

 N-10E



Minimum scale : 0.1% Size and weight : 4×4×20cm, 200g

The N-20E and ATC-20E are widely used for measuring the concentration of low density aqueous solutions such as tomato juices, fruit juice, cola, etc. The ATC-20E is an Automatic Temperature Compensating type refractometer which automatically provides correct measurement values of 20°C.



NFW

MASTER SERIES WINE REFRACTOMETER

The MASTER-Series Wine Refractometers are used for measuring grape must concentrations.

MASTER SERIES WINE REFRACTOMETER (A. T. C. and Water Resistant) MASTER-TA Cat.No.2590

Scale range	:T.A. 0.0 to 25.0% Brix 0.0% to 40.0%
Minimum scale	:T.A. 0.2% Brix 0.2%
Accuracy	:T.A. ±0.3% (10 to 30℃) Brix ±0.5%
Size and weight	:3.3×3.3×20.4cm.160g

MASTER-OE Cat.No.2591

Scale range	:Oe. 0.0 to 130° Brix 0.0 to 33.0%	
Minimum scale	:Oechsle 1° Brix 0.2%	
Accuracy	:Oechsle ±1° Brix ±0.2% (10 to 30°C)	
Size and weight :3.3×3.3×20.4cm,160g		



MASTER-GOE Cat.No.2592		
Scale range	:German Oechsle 30 to 170° Brix 0.0 to 40.0%	
Minimum coolo	Cormon Ocebala 1°	

Minimum scale	:German Oechsle 1° Brix 0.2%
Accuracy	:German Oechsle $\pm 2^{\circ}$ Brix $\pm 0.5\%$ (10 to 30°C)
Size and weight	:3.3×3.3×20.4cm,160g

MASTER-KMW Cat.No.2593

Scale range	:KMW 0.0 to 27.0° Brix 0.0 to 33.0%
Minimum scale	:KMW 0.2° Brix 0.2%
Accuracy	:KMW 0.2° Brix ±0.2% (10 to 30°C)
Size and weight	:3.3×3.3×20.4cm,160g

MASTER-BAUME Cat.No.2594

Scale range	:Baume 0.0 to 21.0° Brix 0.0 to 40.0%
Minimum scale	:Baume 0.2° Brix 0.2%
Accuracy	:Baume ±0.3° Brix ±0.5% (10 to 30°C)
Size and weight	:3.3×3.3×20.4cm,160g







SALINITY REFRACTOMETERS

S-10E Cat.No. 2412, S-28E Cat.No. 2422

The S-10E and the S-28E are salt concentration refractometers with special scales. The units can be used for controlling the concentration of saltwater used in rinsing seafood or salinity in cooking.



SALINITY REFRACTOMETERS (sea water) / ATC TYPE SALINITY REFRACTOMETERS (sea water) S/MIII-E Cat.No. 2442, ATC-S/MIII-E Cat.No. 2444

The S/Mill-E density meter measures the salinity and the specific gravity of sea water. The salinity of sea water is displayed in parts per mille (%) unit. The ATC-S/Mill-E model is designed with the Automatic Temperature Compensation feature which automatically provides the measurement values at the compensated temperature of 20°C (compensation range 10 to 30°C).



HAND-HELD REFRACTOMETERS (full range) HSR-500 Cat.No. 2340, R-5000 Cat.No. 2350

The refractive index of a sugar solution is in proportion to sugar concentration. The model HSR-500 uses this principle, where a transmitting system is applied, to measure within a full range of Brix (0.0-90.0%). The R-5000 can be used for simple, quick and easy measurements of refractive index.



Scale range	: Brix 0.0 to 90% (3-stage switching	
Minimum scale	: 0.2%	

Size and weight : 4×4×20cm, 600g





Scale range : nD 1.333 to 1.520 (3-stage switching) Minimum scale : 0.001

Size and weight : $4 \times 4 \times 20$ cm, 600g



BATTERY COOLANT CHECKERS

BC-2E Cat.No. 2832, BC-3E Cat.No. 2842

This refractometer has an exclusive scale for measuring specific gravity of battery fluid and for checking the freezing temperature of ethylene glycol and propylene glycol which are used as antifreeze mixture in automobiles, thermal catalyst for solar power systems and other industrial applications. The scale of the model BC-2E is graduated in °C while

COOLANT REFRACTOMETER BR-1E Cat.No. 2821

This refractometer can be used for measuring the concentration and freezing temperature of ethylene glycol and propylene glycol which are used as antifreeze mixture for automobiles, thermal catalyst for solar power systems, and other industrial applications. Designed with a dual scale, the BR-1E is ideal for field measurement.



HAND-HELD ALCOHOL REFRACTOMETER AL-21*a* Cat.No. 2361

Designed ideally to measure pure alcohol and alcohol after distillation.

 Scale range
 : Ethyl Alcohol Consentration 0.0 to 21.0% (ml/100ml)

 Minimum scale
 : 0.2% (Resolution 0.1%)

 Size and weight: 4×4×21cm, 260g



HAND-HELD HONEY REFRACTOMETER HHR-2N Cat.No. 2522

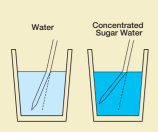
The honey refractometer is specially designed to determine the percentage of water contained in honey.

Scale range	: 12.0 to 30.0% (wate	r content in honey)	
Minimum scale	: 0.1%		
Size and weigh	nt : 4×4×17cm, 260g		
15-11 20-22 25-2	M224	119701	
30 - 30 HONEY MOIS			

Technical Information

Light Refraction

When a straw is placed into a glass of water, the straw appears bent. Now if a straw is placed in a glass with water containing dissolved sugar, the straw should appear even more bent (see illustrations). This phenomenon is known as the principle of light refraction. Refractometers are measuring instruments which put this phenomenon of light refraction to practical use. They are based on the principle that as the density of a substance increases (e.g. when sugar is dissolved in water), its refractive index (how much the straw appears bent)



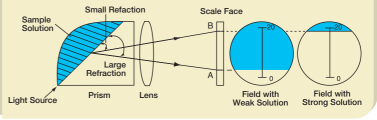
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rises proportionately. Refractometers were devised by Dr. Ernst Abbe, a German/Austrian scientist in the early 20th century.

Principles of Refractometers

The detection system for hand-held refractometers (transparent system) is summarized below.

- (1) In the figure below the detection is done by utilizing the refractive phenomenon produced on the boundary of the prism and sample. The refractive index of the prism is much larger than that of the sample.
- (2) If the sample is thin, the angle of refraction is large (see line "A") because of the large difference in refractive index between the prism and the sample.
- (3) If the sample is thick, the angle of refraction is small (see line "B") because of the small difference in refractive index between the prism and the sample.



Which Refractmeter to choose Please

Please use as a guide with a chart of back page when you choose the refractometer.

Known sample's typical concentration

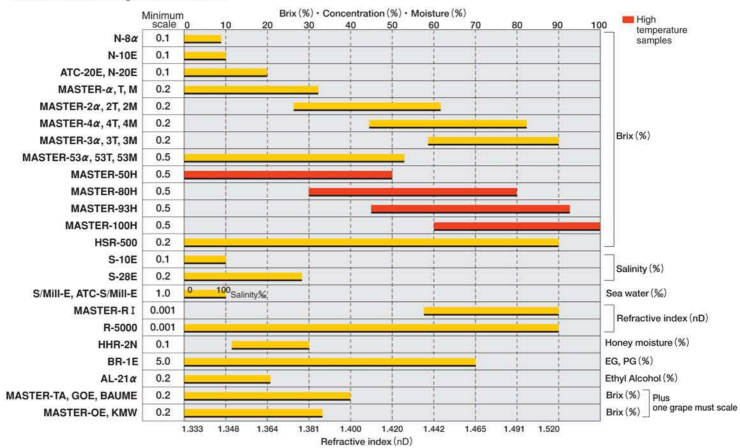
Concentration sample Designation	0 (%)	10	20	30	40	50	60	70	80	90
Oranges, Pears		_	1	1	i	i.	i.	i	i.	1
Tomatoes		_	1							1
Apples, Melons				1						i
Strawberries, Peaches			i	1		1	1	1		i
Grapes							1			1
Water melons, Plums										
Concentrated fruit juices		1	1	i I					1	1
Fruit juices				1	1	1	1	1	1	1
Tomato puree										
Tomato juices			i	1	1	1	1	1	1	1
Coke, Carbonated beverages			1	1	1	1	1	1	1	1
Nectar										
Lactic acid bacteria beverage				1	1	1	1	1	1	1
Coffee			1	1	1	1	1	1	1	1
Condensed milk										
Molasses			1	1	1	1				
Canned syrup		1	1		1	1		1	1	1
Starch sugar liquid										-
Pudding, Yogurt		1			1		1		1	
Soy sauce		1	1			1	1	1	1	1
Yeast culfure										
Wines			 ;	1	1		1	1		
Bean milk			1	1	1	1	1	1	1	1
Canned fruits			1							
Egg yolk		1	1	1	1		1		1	
Steak sauce, Ketchup		1	I I			1	1	1	1	1
Milk										
Pickles					1	1	1	1	1	1
Jelly, Marmalade, Flour paste		1	1	1		1	1		1	1
Cooking oils										
Cutting oil				 						
Starch paste		1	1		1	1	1	1	1	1
Emulsified solution			i							
Soluble tempering oil										
Antifreeze mixture			1				1			
Oils								1	1	

●About the Brix (%) Scale

All Refractometers are designed to measure the refractive index of a solution. The Brix scale is based on a sucrose (sugar) and water solution. However, since most samples contain substances other than sugar - such as salts, minerals and proteins - the Brix percentage represents the total

concentration of all soluble solids in the sample. For certain samples, such as cutting oils and other industrial fluids, a conversion chart from the Brix percentage to the sample's total concentration may be necessary.

Measurement range for each model



EXPLANATION OF ICONS Icons for functions, specifications and scales have been added to this catalog.



 Compensation automatique de température * Automatische Temperaturkompensation

Automatic Temperature Compensation

- Compensazione automatica della temperatura Compensación de automática de temperatura
 - *自動溫度補償

 - * Calibration with exclusive standard liquid
 - * Calibration 1 point sur solution standard * Kalibrierung mit speziellem Standard
 - * Calibration 1 point sur solution standard * Calibración con patrones líquidos especiales
 - *使用專屬標準液歸零



* Digital display * Affichage numérique

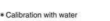
- * Digital Anzeige
- * Display digitale
- * Pantalla digital
- *數字顯示



- * Teneur en sel
- * Skala fuer Salzkonzentration
- * Salinità%
- * Escala de concentratión salina *聯分濃度刻度



- * External Light Interference * Interférence de la lumière externe
- * Äußere Lichteinflüsse * Interferenza della luce esterna
- * Luz de Interferencia Externa
- *外部光線干涉



- * Calibration 1 point* sur eau distillée
- * Kalibrierung mit Wasser * Calibrazione con acqua
- * Calibración con agua



- * Alimentation par pile * Batteriebetrieben
- * Alimentazione a batteria
- * Funcionamiento con batería
- *使用電池操作
- * Seawater scale

*用水歸零

- * Spécial eau de mer * Seewasserskala
- * Salinità o/oo
- * Escala de agua de mar
- *海水刻度

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REGISTERED

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High temperature samples

- * Résistant à la chaleur
- * Hitzebestaendig * Resistente al calore
- * Muestras De Alta Temperatura *高温樣品用



* Compact and easy to carry * Portable

- * Leicht und einfach zu tragen
- * Calibrazione con liquidi standard esclusivi
- * Compacto y fácil de llevar
- *輕巧易於攜帶



* Refractive index scale * Indice de réfraction

- * Skala fuer Refraktive Index
- * Indice di rifrazione
- * Escala de índice de refracción *折射率刻度



* Spécial viticulture * Skala fuer Wein





*葡萄酒刻度

All ATAGO refractometers are designed and manufactured in Japan.

CATAGO CO.,LTD.

SAIT

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- HACCP G.M.P. G.L.P. ATAGO products are ackno HACCP, G.M.P. and G.L.P.

