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MASTER series

Choose the right model for your sample, based on the features and materials of the instrument.



Features

6 types

Both the α and T types are equipped with the Automatic Temperature Compensation feature. Choose the α type for the added feature of IP 65 water-resistance. The H type is the heat-resistant version of the α type.

Series / Model	а	Т	M	Н	53 S	500
Water resistant	•	_	_			
Automatic temperature compensation	•	•	_	•	•	_
Heat resistant	_	_	_		- \	•
Milky sample	_	_	_	_	•	_

MASTER-53S

for Milky sample

Opaque, inhomogeneous liquids can be difficult to get a clear boundary line with a conventional refractometer. This model is recommended for cream-based sauces, yogurt, mayonnaise, and various emulsions used in industrial processing.



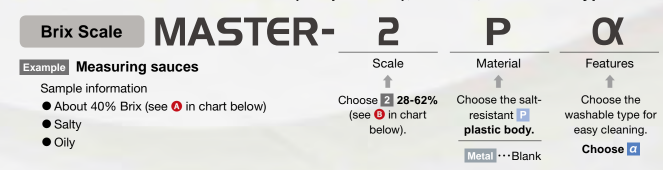






Understanding model names

A model name consists of the scale (sample name), material, and feature type.



Material 2 types Choose either metal or plastic.



Metal

Die-cast aluminum

Ideal for the agriculture industry, metal working fluids, and various high-temperature samples. Resistant to organic solvents.



Plastic

PBT (polybutylene terephthalate)

Resistant to salty and acidic samples.

■ Brix of Various Samples Refractive index and Brix of various types of samples

Brix	(%)	Fo	ood industry	Chemical industry	Medical Science industry		Memory (Brix) ☐ = Memory No.			
(Ri) 1.333¬	0	Drinks	Water		Methanol					
1.34 —		Green tea Fruits /	Seasonings	Cutting oil (emulsion)	Saline Aloe extract Sea water	(1) 0 5 33 %	10 0 5	20 0 5 20 %	53 0 5 53 %	500 0 5 90 %
1.34 —	5	Vegetables Tomato Strawberry Coffee Lemon	5	Nickel plate liquid	Chlorella extract	33 %	10 %	20 %	53 %	90 %
1.35 —	10	Soy milk Orange Cola Apple Milk Prince melon	Beef curry	Gelatin liquid Freon113	Serum					
	15		Demiglace (sauce) Orange jelly							
1.36 —	20	Lactic acid- bacteria beverage	Conned ours	Silicone solution (emulsion)	Acetone Ethanol					
1.37 -	20		Canned syrup	Electrolyte Freon 11	Acetic acid Saturated saline		B			
1.38 —	30		Ketchup	Acrylonitrile			2 28 5			
1.39 -	40		Soy sauce Jam Sauce A				62			
1.40 —	40 ··· 50 ···		Low-sugar jam Egg yolk	Silicone oil	Octane		%	4		
	60	Fats Butter		Ethylene glycol Propylene glycol		3		45 \$ 82		
	70 -	Olive oil	Honey Jam			58 \$		%		
	80		Honey Starch Syrup	Diesel oil Ricinus	Glycerin	90				
1.50	90			Polyvinyl chloride (PCV) Styrene Asphalt						

■ Specifications

Brix Scale

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es

500

0 90 %

Range	Series		X	T		M	
(Minimum)	Material	Metal	Plastic	Metal	Plastic	Metal	Plastic
4	Model	MASTER-α	MASTER-Pα	MASTER-T	MASTER-PT	MASTER-M	MASTER-PM
04- 220/	Cat.No.	2311	2391	2312	2392	2313	2393
0 to 33%	Accuracy	±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1%	
(0.2%)	Size & Weight	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

2	Model	MASTER-2α	MASTER-2Pα	MASTER-2T	MASTER-2PT	MASTER-2M	MASTER-2PM
28 to 62% (0.2%)	Cat.No.	2321	2941	2322	2942	2323	2943
	Accuracy	±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1%	
	Size & Weight	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

2	Model	MASTER-3α	MASTER-3Pα	MASTER-3T	MASTER-3PT	MASTER-3M	MASTER-3PM
58 to 90% (0.2%)	Cat.No.	2331	2951	2332	2952	2333	2953
	Accuracy	±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1%	
	Size & Weight	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

4	Model	MASTER-4α	MASTER-4Pα	MASTER-4T	MASTER-4PT	MASTER-4M	MASTER-4PM
45 to 82% (0.2%)	Cat.No.	2341	2961	2342	2962	2343	2963
	Accuracy	±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1% (10 to 40°C)		±0.2% *±0.1%	
	Size & Weight	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

10	Model	MASTER-10α	MASTER-10Pα	MASTER-10T	MASTER-10PT	MASTER-10M	MASTER-10PM
Oto 10% (0.1%)	Cat.No.	2371	2981	2372	2982	2373	2983
	Accuracy	±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1%	
	Size & Weight	3.2×3.4×20.3cm, 155g	3.2×3.4×20.3cm, 105g	3.2×3.4×20.3cm, 155g	3.2×3.4×20.3cm, 105g	3.2×3.4×20.3cm, 155g	3.2×3.4×20.3cm, 105g

20	Model	MASTER-20α	MASTER-20Pα	MASTER-20T	MASTER-20PT	MASTER-20M	MASTER-20PM
0 to 20%	Cat.No.	2381	2991	2382	2992	2383	2993
	Accuracy	±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1% (10 to 30°C)		±0.2% *±0.1%	
(0.1%)	Size & Weight	3.2×3.4×20.7cm, 165g	3.2×3.4×20.7cm, 110g	3.2×3.4×20.7cm, 165g	3.2×3.4×20.7cm, 110g	3.2×3.4×20.7cm, 165g	3.2×3.4×20.7cm, 110g

52	Model	MASTER-53α	MASTER-53Pα	MASTER-53T	MASTER-53PT	MASTER-53M	MASTER-53PM
25	Cat.No.	2351	2971	2352	2972	2353	2973
0 to 53%	Accuracy	±0.5% *±0.25% (10 to 30°C)		±0.5% *±0.25% (10 to 30°C)		±0.5% *±0.25%	
(0.5%)	Size & Weight	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g	3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

► Heat resistant

Н						
Metal						
MASTER-50H	MASTER-80H	MASTER-93H	MASTER-100H			
2354 2364		2374	2384			
Brix 0.0 to 50.0%	Brix 30.0 to 80.0%	Brix 45.0 to 93.0%	Brix 60.0 to 100.0%			
		0.5%				
±0.5% *±0.25%						
	3.2×3.4	× 16.8cm, 130g				
	2354	2354 2364 Brix 0.0 to 50.0% Brix 30.0 to 80.0% ±0.5	Metal MASTER-50H MASTER-80H MASTER-93H 2354 2364 2374 Brix 0.0 to 50.0% Brix 30.0 to 80.0% Brix 45.0 to 93.0% 0.5% 0.5%			

▶ Milky sample ▶ Wide Brix

Series	53S	500		
Material	Me	etal		
Model	MASTER-53S	MASTER-500		
Cat.No.	2355	2363		
Range	Brix 0.0 to 53.0%	Brix 0.0 to 90.0%		
Minimum	0.5%	1.0%		
Accuracy	±0.5% *±0.25%	±1% *±0.5%		
Size & Weight	3.2×3.4× 16	3.8cm, 130g		

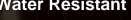
Special Scale

Sample	Coolant	Battery Coolant	Battery Coolant	Refractive index	Honey
Series	M	M	M	M	а
Material	Plastic	Plastic	Plastic	Metal	Plastic
Model	MASTER-BR	MASTER-BC	MASTER-BCF	MASTER-RI	MASTER-HONEY
Cat.No.	2930	2931	2932	2612	2524
Scale	propylene glycol ethylene glycol	ethylene glycol freezing temp propylene glycol freezing temp stery fluid d20/20	ethylene glycol freezing temp propylene glycol freezing temp stery fluid d20/20	Refractive index	Honey moisture
Range	① 0 to 70% 0 to -50℃ ② 0 to 70% 0 to -50℃	① 0 to -50℃ ② 0 to -50℃ ③ 1.150 to 1.300	① 32 to -60°F ② 32 to -50°F ③ 1.150 to 1.300	1.435 to 1.520	12.0 to 30.0%
Minimum Scale	5% 5℃	① 5℃ ② 5℃ ③ 0.01	① 10°F ② 10°F ③ 0.01	0.001	0.2%
Size & Weight		3.2×3.4×16.8cm, 90g		3.2×3.4×16.8cm, 130g	3.2×3.4×16.8cm, 90g

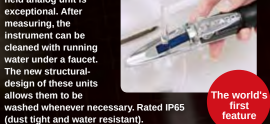
Sample	Seawater	Seawater	Salinity	Salinity	Salinity (Wide range)	Salinity (Wide range)
Series	α	M	α	M	α	M
Material	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic
Model	MASTER-S/Mill α	MASTER-S/Mill M	MASTER-S10 α	MASTER-S10 M	MASTER-S28α	MASTER-S28 M
Cat.No.	2491	2493	2471	2473	2481	2483
Scale	Salinity ② Specific gravity		Sodium chloride		Sodium chloride	
Range	① 0 to 100‰ ② 1.000 to 1.070		0.0 to 10.0g/100g		0.0 to 28.0g/100g	
Minimum Scale	① 1‰ ② 0.001		0.1g/100g		0.2g/100g	
Measurement Accuracy	① ±2% *±1% ② ±0.001 *±0.0005 (10 to 30°C)		±0.2g/100g *±0.1g/100g (10 to 30°C)	_	±0.2g/100g *±0.1g/100g (10 to 30°C)	_
International Protection Class	IP65	_	IP65	_	IP65	_
Size & Weight	3.2×3.4×20.7cm, 110g		3.2×3.4×20.3cm, 105g		3.2×3.4×16.8cm, 90g	
IP65 = dust-tight and protected against water jets (except eye piece)						

Reasons to choose the MASTER

1 Water Resistant



The concept of a held analog unit is exceptional. After measuring, the instrument can be cleaned with running water under a faucet. The new structuraldesign of these units allows them to be



5 Durability α·H·535·500

Water Resistant



The MASTER series has passed all water resistance, dust resistance, and drop tests. instruments were subjected to water jets form four directions, dropped from a height of one meter onto an oak platfoam, and withstood the pressure changes of air travel.

6 Calibration



The α and H types can now be calibrated with the new waterproof calibration screw. All MASTER models can be calibrated by end-

2 Hygienic Design



iP65

The MASTER series was also designed with a smooth and easy-to-clean grip, eliminating the possibility of food and samples being trapped which can result in contamination and bacterial

Visibility



Efficiently using an analog unit depends on how easily the measured value can be read. Extensive research and the use of quality optics result in a measurement scale that is very bright, creating a high contrast to see clearly where the boundary intersects the memory lines

4 Automatic Temperature Compensation (ATC) 0.T·H·535



The newly designed ATC system allows the MASTER series to read more accurately than any comparable unit. ATAGO has applied for a patent on the design of the improved ATC system. The MASTER series reads more accurately than any comparable unit in the

7 Automatic Sample **Distribution (ASD)**



ATAGO has developed a spoon-shaped tip that automatically spreads the sample across the prism. This makes the instrument even more user-friendly, saving valuable time.

8 Repair and Service



ATAGO has established a close network of customers by providing excellent customer service and support . When an ATAGO instrument needs servicing, not only is each customer treated with respect, but they are also provided with detailed methods and userspecific suggestions on sampling and taking measurements, based on individual

9 Reputation for Quality



ATAGO has built a firm reputation for reliability and quality during its over 70 years history. We are a strong company that exports to over 154 countries with continued growth expectations. ISO 9001 certified, along with our integrated system for producing and marketing our products, based on the "Plan-Do-Check-Act" cycle, is essential to the continued quality and to the promoting of the ATAGO name

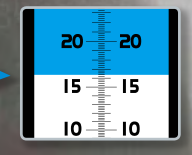
Simple Operation



1 Apply 1-2 drops onto the prism.



2 Close the daylight plate. View the scale through the eyepiece.



3 Read the measurement value where the boundary line intersects the scale.

Applications

-Measuring sugar concentration, concentration, Brix and Refractive Index-

► Honey



Honey



Jam, syrup, confectioneries



Soy milk



Condiment, seasonings, ketchup, various sauces, soy sauce

Wine



Grapes, wine must

Drink



Fruit juice, soft drink, carbonated beverage

Cooking



Chinese noodle soup. various soup, various sauces

Agriculture



Fruit and vegetable juice, leaf juice, stem juice, root juice

Salinity



Sodium chloride solution, sea water, pickles

Machine Tools



Firefighting foam, soluble cutting oil

Chemicals and medicine



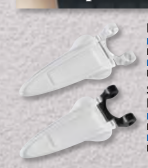
Brine, deicing solution, medicine, chemical, cosmetics, cleaning solution

Clinical



Urine, serum

Optional Accessories



Daylight Plate For metal body model Parts.No. RE-2315-60M For plastic body model Parts.No. RE-2315-61M

Small Volume Daylight Plate With Hinge Pin

For metal body model Parts.No. RE-2311-58M For plastic body model Parts.No. RE-2391-50M





Sucrose solution (for Brix confirmation)

Parts.No. RE-110010 10% Sucrose Parts.No. RE-110020 20% Sucrose Parts.No. RE-110030 30% Sucrose Parts.No. RE-110040 40% Sucrose Parts.No. RE-110050 50% Sucrose Parts.No. RE-110060 60% Sucrose



All ATAGO refractometers are designed and manufactured in Japan.







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