

#### **Optional Accessories**

Part Name	Compatible models
RE-99110	Standard liquid Repo-series (approx. 7mL)
RE-79000	MAGIC <sup>™</sup> for RePo
RE-79423	Beaker 100mL
RE-79420	Syringe Filter Orange 45 (100pcs)
RE-79421	Syringe 20mL (3pcs)
RE-79422	Easy Filter (100pcs)



MAGIC<sup>™</sup> for RePo (Anti-volatile sample cover.)

#### **Specifications**

#### Measurement Method



Fill the sample stage up to the Press START. fill line (approx. 3mL)

# Measurement is displayed.

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## **Common Specifications**

Measurement Scale AR, Brix, Temp		Measurement Time	Measurement Time 12 seconds			
Measurement	AR, Brix, Temp,	Ambient Temperature	15 to 40°C			
Readings	Brix (%): with ATC	Storage Environment	0 to 65°C			
Measurement Range	AR : -5.00 to +5.00°*1	Temperature				
	Brix : 0.0 to 85.0% Temp : 15.0 to 40.0°C	Temperature Compensation	Brix:15 to 40°C			
Display Range	AR :-5.99 to +5.99°	Range				
	Brix :-2.0 to 86.6% Temp :14.0 to 41.0°C	Sample Volume	3mL			
Resolution	AR : 0.01° Brix : 0.1%	Measurement Wavelength	589nm (equivalent to the sodium-D line spectru			
	Temp : 0.1°C	Light Source	LED			
Measurement	AR : ±0.1° (at 20°C)	Power Supply	Size AAA alkaline battery $\times 4$			
Accuracy	Brix : ±0.2% Temp : ±1.0°C	International Protection Class	IP67			
Repeatability	AR : ±0.05° (at 20°C) Brix : ±0.1%	Dimensions & Weight	101×160×38mm, 325g (Main unit only)			

These ranges are measured by the device's 20mm light path. These are convertible to below ranges: -25.00° to +25.00° with a 100mm observation tube -50.00° to +50.00° with a 200mm observation tube. Any sample that has Angle of Rotation within above ranges can be measured by RePo units.

	RePo-1	RePo-2	RePo-3	RePo-4	RePo-5
	Cat.No.5010	Cat.No.5012	Cat.No.5013	Cat.No.5014	Cat.No.5015
Measurement Scale	ISS, Purity, Conc, SR	Fructose % of HFCS	Invert ratio % of Invert Sugar	Fructose % of Honey, Honey Moisture %	RI, Conc, SR
Measurement Readings	User (ISS/ Purity/ SR/ Conc) Purity/ ISS: with ATC	User (Fructose %)	User (Invert ratio %)	User (Fructose %, Honey Moisture %)	User (RI/ SR/ Conc)
Measurement Range	ISS :-130 to +130°Z	Fructose % : 0.0 to 99.9%	Invert ratio % : 0.0 to 99.9%	Fructose % : 0.0 to 99.9% Honey Moisture % : 13.0 to 30.0%	RI : 1.3306 to 1.5050
Display Range	ISS :-130 to +130°Z <sup>*2</sup> Purity :-120 to 120% <sup>*2</sup> SR :-999 to +999° <sup>*2</sup> Conc :-2.0 to 999% <sup>*2</sup>	Fructose % : -2.0 to 102%	Invert ratio % : -2.0 to 102%	Fructose % : -2.0 to 102% Honey Moisture % : 12.5 to 30.5%	RI : 1.3278 to 1.5093 SR : -999 to +999° <sup>*2</sup> Conc : -2.0 to 999% <sup>*2</sup>
Resolution	ISS : 0.1°Z	Fructose % : 0.1%	Invert ratio % : 0.1%	Fructose % : 0.1% Honey Moisture % : 0.1%	RI : 0.0001
Measurement Accuracy	ISS : ±3.0°Z (at 20°C)			Honey Moisture % : ±0.2%	RI : ±0.0002 (at 20°C)
Repeatability	ISS : ±1.5°Z (at 20°C)			Honey Moisture % : ±0.2%	RI : ±0.0002 (at 20°C)
Temperature Compensation Range	ISS/Purity:18 to 40°C		_	Honey Moisture % : 15 to 40°C	

Reference : AR = Angle of Rotation, SR = Specific Rotation, ISS = International Sugar Scale, Temp = Temperature, Conc = Concentration, RI = Refractive Index, ATC= Automatic Temperature Compensation

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All ATAGO products are designed and manufactured in Japan.

## Measurement **Result Display** Automatically calculates and displays Refractive Index,

Refractometer

Purity (from Angle of Rotation), International Sugar Scale, Specific Rotation and Concentration. Temperature is displayed constantly.

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#### 2 in 1

Refractive index and angle of rotation are measured simultaneously. Only 3mL of sample is required.



#### Evaluation Indicator (RePo-1 only)

An indicator light alerts the user if a measurement value is within a range set by the user.

# Portable Refracto-Polarimeter RePo series

# Simultaneous Measurement of Refractive Index and Angle of Rotation – Making the Invisible, Visible



#### HFCS RePo-2

HFCS (high-fructose corn syrup) is a liquid sweetener mixture of glucose and fructose. As it possesses a distinctive quality in which sweetness levels increase under low temperatures, it is used in soft drinks and frozen desserts. The RePo-2 displays the amount of fructose (%) contained in HFCS.





#### Inverted Sugar RePo-3

Inverted Sugar is a sweetener made by hydrolyzing (splitting) sucrose into glucose and fructose. In contrast to sucrose and glucose, which exhibit slight dextrorotation, fructose has strong levorotation. This instrument displays the RePo-3 amount of sucrose that was converted as an inverted ratio (%).



Honey RePo-4

In Europe, purity analysis through angle of rotation is designated per honey and food standards. This instrument measures the amount of fructose (%) among the sugars contained in the honey and honey moisture (%), which is useful when harvesting honey.







### RI RePo-5

Displays refractive index. This model can display angle of rotation and refractive index, making it ideal for a wide range of samples and industries.

