#### Package RePo-1 Type A

### Recommended for sugar industry

A package for the RePo-1 that includes syringes and single-use, disposable filters. By using a syringe and a disposable filter, it is possible to measure stabilized values of substances such as raw sugar and other materials. These accessories are also sold separately

- RePo-1 (Main unit)
- Beaker 100mL
- Syringe Filter Orange 45 (50pcs)









Fill the sample stage up to the



Press START.



Measurement is displayed.

## **Optional Accessories**

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



MAGIC™ for RePo (Anti-volatile sample cover.)

## **Common Specifications**

Measurement Method

Measurement Scale	AR, Brix, Temp			
Measurement Readings	AR, Brix, Temp, Brix (%): with ATC			
Measurement Range		: -5.00 to +5.00° <sup>1</sup> : 0.0 to 85.0% : 15.0 to 40.0°C		
Display Range	AR Brix Temp	: -2.0 to 86.6%		
Resolution		: 0.01° : 0.1% : 0.1°C		
Measurement Accuracy	AR Brix Temp	: ±0.1° (at 20°C) : ±0.2% : ±1.0°C		
Repeatability	AR Brix	: ±0.05° (at 20°C) : ±0.1%		

Measurement Time	12 seconds	
Ambient Temperature	15 to 40°C	
Storage Environment Temperature	0 to 65°C	
Temperature Compensation Range	Brix:15 to 40°C	
Sample Volume	3mL	
Measurement Wavelength	589nm (equivalent to the sodium-D line spectrum)	
Light Source	LED	
Power Supply	Size AAA alkaline battery × 4	
International Protection Class	IP67	
Dimensions & Weight	101×160×38mm, 325q (Main unit only)	

<sup>1</sup> 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

## **Specifications**

	RePo-1 Cat.No.5010	RePo-2	RePo-3		RePo-5
Measurement Scale	ISS, Purity, Conc, SR	Cat.No.5012 Fructose % of HFCS	Cat.No.5013 Invert ratio % of Invert Sugar	Cat.No.5014 Fructose % of Honey, Honey Moisture %	Cat.No.5015 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 '2 Purity :-120 to 120% '2 SR :-999 to +999° '2 Conc :-2.0 to 999% '2	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° '2 Conc :-2.0 to 999% '2
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

All ATAGO products are designed and manufactured in Japan.

www.dia-m.ru

С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань +7(843) 210-2080

kazan@dia-m.ru

Новосибирск +7(383) 328-0048 nsk@dia-m.ru

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru

Воронеж +7 (473) 232-4412

vrn@dia-m.ru Екатеринбург +7 (912) 658-7606

ekb@dia-m.ru

Йошкар-Ола +7 (927) 880-3676 nba@dia-m.ru

+7 (923) 158-6753

kemerovo@dia-m.ruu

Красноярск +7(923) 303-0152 krsk@dia-m.ru Кемерово

Армения +7 (094) 01-0173 armenia@dia-m.ru







Portable Refracto-Polarimeter RePo series

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

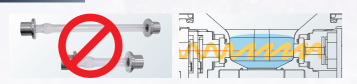
Economical -Only a Small Amount of Sample Required

The sample amount is a mere 3mL. Simultaneously measures refractive index and angle of rotation. Compared to standard 100mm and 200mm observation tubes, much less volume of liquid (sample) is needed to complete measurements.



Absolutely No Observation Tubes **Necessary** 

The RePo requires absolutely no observation tubes whatsoever. No more hassling with sample prep, avoiding air bubbles, and washing out thin, narrow observation tubes.





Standard model of the RePo Series. Toggle through Angle of Rotation, Brix, Purity, International Sugar Scale, Specific Rotation and temperature displays simply by pressing a button.

The World's Smallest, Portable Device

A single device that can measure refractive index and angle of rotation. Compared to other polarimeters up until now, it is 1/20th the size, compact, and fits in the palm of your hand. Its portability means you can measure anywhere; you are no longer limited to a designated spot.

Compatible With All Kinds of Samples

Samples with a high angle of rotation can be measured by diluting them.

## **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 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







# 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.





