Application examples

Refractive Index

Refractive Index is a common quality standard measure for pharmaceutical or chemical products. Measurements need to be taken at a constant temperature, commonly 20°C, 25°C, and 40°C. The RX-i series are equipped with the internal Peltier Thermo-Module, and measurement starts once the target temperature is reached. Thermo-Module, and measurement starts once the target temperature is reached.

Fragrance an

Brix

Brix is measured for quality control purposes in the food and beverage industries.

Concentrations

The concentrations of industrial solutions are often monitored. Examples include water-based cutting oils and cleaning solutions, hydrogen peroxide, coolants, and alcohol solutions. Although the Brix scale is commonly used, user scales can also be programmed to display converted sample values.

4 measurement mode options

MODE-1 For maximum accuracy

Displays the measurement value once the sample reaches the target temperature.

MODE-2 For fast results

Measures refractive index and temperature at fixed intervals and displays the estimated measurement value at the target temperature.

MODE-S For emulsion samples

Cutting Oil and

Displays the measurement value once a certain level of sample stability is achieved.



Provides an option to turn the thermomodule off. Without temperature control, the measurement value is displayed in 4 seconds after the START key is pressed.

Accessories

Used for measuring volatile substances. Choose either metal or resin.



[RE-56180] MAGIC[™] (metal) [RE-56185] MAGIC[™] (resin)

Digital Printer DP-63

For printing on thermal paper.

Cat.No. 3118 DP-63 Printing method : Thermal dot Power supply : AC adaptor (AC 100V to 240V) Power consumption: 13VA

Dimensions & weight : 17×16×7cm, 580g (Main unit only)

Sucrose Solution (calibration certificate optional)

Regular inspection of the RX-i unit is highly recommended. Use one of the following solutions to confirm the calibration.

[RE-111001] 10% sucrose solution (±0.01%) [RE-112001] 20% sucrose solution (±0.01%) [RE-113001] 30% sucrose solution (±0.01%) [RE-114002] 40% sucrose solution (±0.02%) [RE-115002] 50% sucrose solution (±0.02%) Shelf life is 10 days.







	Measurement system : Optical-refraction critical-ang	e detection system Ambient Temperature	e : 5 to 40°C
	Light source : LED	Output terminals : Pri	nter - RS-232C, Computer - USB
Common features	Materials : Sample stage - SUS 316 Prism - Artifici Display : 7.5 inch color LCD (touch screen) Power supply : AC100V to 240V Power consumption : 50/60Hz, 90VA	al sapphire Temperature control (No lower no highe Dimensions : 37×26 Weight (Main unit on	I range : 5.00 to 75.00°C than 10°C below the ambient temperature and r than 55°C above the ambient temperature) i×14cm Iy) : 6.6kg [RX-5000i, RX-5000i-Plus], 7.0kg [RX-7000i]
Model	Measurement items and ranges	Minimum indication	Measurement accuracy *repeatability
RX-5000 i-Plus [Cat. No. 3275]	Refractive Index (nD) : 1.32422 to 1.58000 Brix : 0.000 to 100.000% (Automatic Temperature Compensation) User scale : 100	nD : 0.00001 Brix : 0.005% (The third decimal place is 0 or 5.) Temp : 0.01°C	nD :±0.00002 *±0.00001 Brix :±0.010% *±0.010% ※1 Temp :±0.05°C
RX-5000 i [Cat. No. 3276]	Refractive Index (nD) : 1.32422 to 1.58000 Brix : 0.00 to 100.00% (Automatic Temperature Compensation) User scale : 100	nD : 0.00001 Brix : 0.01% Temp : 0.01°C	nD :±0.00004 *±0.00002 Brix :±0.03% *±0.01% ※1 Temp :±0.05°C
RX-7000 i [Cat. No. 3279]	Refractive Index (nD) : 1.32422 to 1.70000 Brix : 0.00 to 100.00% (Automatic Temperature Compensation) User scale : 100	nD : 0.00001 (0.0001) % 2 Brix : 0.01% (0.1%) % 2 Temp : 0.01°C	nD : ±0.0001 *±0.00005 Brix ±0.1% *±0.02% ※1 Temp : ±0.05°C

×1: When measuring a standard sucrose solution of up to 50% Brix or standard refractive index solution in MODE-1 at 20°C. ※2 : Factory default setting.

All ATAGO refractometers are designed and manufactured in Japan.

ATAGO CO.,LTD.

adquarters: The Front Tower Shiba Koen, 23rd Floor 2-6-3 Shiba-koen, Minato-ku, Tokvo 105-0011, Japan TEL : 81-3-3431-1943 FAX : 81-3-3431-1945 overseas@atago.net http : //www.atago.net/

ATAGO U.S.A., Inc.

1-425-637-2107 customerservice@atago-usa.co CATAGO INDIA Instruments Pvt. Ltd. TEL : 91-22-2833-8038 / 8076 customerservice@atago-india.com

: 662-982-8718-9 customerservice@atago-thailand.cor

CATAGO BRASIL Ltda. 55 16 3916-6000 cus ce@atago-brasil.con CATAGO ITALIA s.r.l.

ce@atago-italia.cor ATAGO CHINA Guangzhou Co., Ltd. TEL - 86 20-38106065 info@atago-china.com



Save time with the flow cell! No need to clean the prism between measurements.

[RE-56173] RX-7000i

For printing on regular paper

Cat.No. 3123 DP-AD Printing method : Dot impact Power supply : AC adaptor (AC 100V to 240V) Power consumption : 7VA

Dimensions & weight : 11×18×9cm, 470g

For the utmost in

ATAGO offers calibrati with ISO quality mana HACCP, GMP and oth three documents wi service is performed at

 Calibration Certified Traceability Certif Traceability Diagr

□ Funnel-type Flow Cell



[RE-56172] RX-5000i, RX-5000i-Plus

□ Digital Printer DP-AD

(Main unit only)

custom	
tion servic agement s ner standa ill be iss t an additi	e in conformance ystems as well as rds. The following ued. (Calibration onal cost.)
icate ficate	1. Appearance Inspection :
ram	1. Performance inspection : 0.04/000 Mile:

HACCP GMP GLP ATAGO products comply with HACCP, GMP, and GLP system standards.

Specifications and appearance are subject to change without notice.

Digital Refractometers RX-i series

The world's highest standard of technology now available with touch screen. ATAGO taking refractometers to the next level.

RX-5000 i / RX-5000 i-Plus / RX-7000 i



Touch it.

OCT. 1, 2010 ① 10:15 20.10 °C

TOKYO. JAPAN

DATA

REFRACTOMETER

GLOBE

C ATAGO®

Experience the ease of touch-screen technology.

Digital Refractometers RX-i series RX-5000 i / RX-5000 i-Plus / RX-7000 i

Our world-class precision instrument continues to advance.



Home Screen

The illustrated home screen makes it easy to identify the operation of your choice.



Editing User Scales

There is no need to re-set the scale, mode, and temperature of programmed user scales each time. With the RX-i series, entering, editing, and copying user scales is a breeze. Up to 100 scales can be programmed.



Self Assessment

The instrument can detect irregularities with the intensity of light or waveforms. Perform this assessment regularly to ensure accurate measurements.



Measurements

All basic operations - selecting scales and modes, taking and recalling measurements, and zero-setting - are at the tip of your finger.



4 Measurement Modes

Select the measurement style that is most suited for the sample. Using the ten key pad, choose the measurement mode, enter the wait time, number of continuous measurements, and target temperature.



Manual Calibration

When measurement values differ among multiple units, manual calibration can be performed within the accuracy range to provide consistent readings across all units.



Measurement History

Recall the last 500 measurements. Exporting data to a USB drive or a printer is only one touch away. The RX-i series is also equipped with a RS-232C port for direct computer connection.

LT		_		
		-	Ð	ATA
	1.332	99	0.	000
	1.34177		5.000	
	1.35053		10.000	
	1.35937		15.000	
	1.36841		20.000	
	/100g	7	8	9
•	wwo.	4	5	6
	no 1/1	1	2	3
2/	100ml	0		1.

User Scales

In addition to the refractive index (nD) and Brix scales, concentration scales for specific samples can be configured easily. Simply program corresponding refractive index values and concentration data points.



Settings Menu

Navigation through the settings menu requires no effort. The icons provide quick and easy visual identification of operation.

	ID	PASS
Radmin	SUZUKI	- 1
Suser1	HONDA	- <u>r</u>
SUSER2		
8 Suser3		
GUEST		

High Security

4 levels of access control and 5 unique user passwords provide data security. The settings are userconfigurable.

Glucose 20°C	Inverted Sugar 20°C
Glucose 30°C	Inverted Sugar 30°C
Fructose 20°C	Honey moisture 20°C
Fructose 30°C	Hydrogen peroxide 20°C
HFCS-55 20°C	Sodium hydroxide 20°C
HFCS-55 30°C	Sodium chloride(w/w) 20
HFCS-42 20°C	Sodium chloride(w/v) 20
HFCS-42 30°C	Salinity
_	

Special Scales

The RX-i series comes pre-programmed with 22 of the most commonly used concentration scales.



Theme Options

Choose from 6 different theme options for the home screen. Customize it to your taste or change it daily to fit your mood.