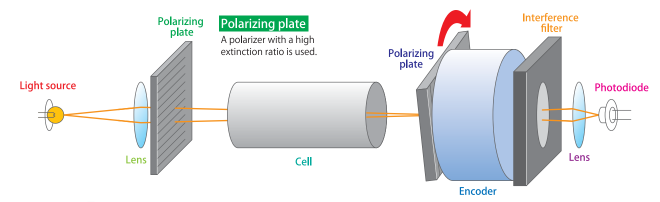
Here at last – the product of our uncompromising pursuit of ultimate usability.

- •Measurement stability in 12 seconds (4 seconds in the high-speed & consecutive measurement mode)
- •Resolution of up to 3 decimal places
- •Repeatability of $\pm 0.003^{\circ}$ Angle of Rotation and $\pm 0.009^{\circ}$ Z
- •Up to 999 automatic consecutive measurements followed by average value display
- •Sleep & timer feature to take measurement later at specified time
- •Improved usability with the use of **touch screen** technology
- •Connectivity to RX Digital Refractometers for automatic purity measurement





Mechanism



Specifications

Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Measurement Scales

Scale (with Automatic Temperature Compensation), Specific Rotation, Concentration, Purity, and Angle

of Rotation (Temperature Compensation of Quartz Plate)

Angle of Rotation -89.999 to +90.000° or -360 to +360° International Sugar Scale -259 to +259°Z Measurement range

Angle of Rotation 0.001° International Sugar Scale 0.001°Z Resolution

Angle of Rotation Measurement accuracy

Displayed value $\pm 0.005^{\circ}$ (-45 to +45°)

International Sugar Scale

Displayed value ± 0.015 °Z (-130 to +130°Z)

(With a Standard Quartz Plate)

Repeatability $\pm 0.003^{\circ}$ Angle of Rotation and $\pm 0.009^{\circ}$ Z up to OD2* Sensitivity

Temperature compensation range

Output

10 to 40℃

Display panel 7.5 inch color LCD (touch screen)

Measurement wavelength 589nm (D-line)

Digital Printer DP-63 or DP-AD (sold separately),

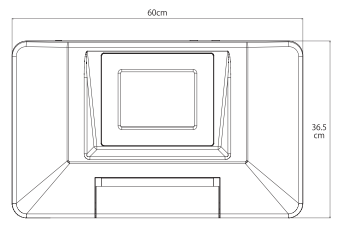
USB flash drive and PC - USB

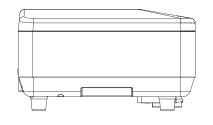
Observation tubes ($100 \text{mm} [5 \text{m} \ell]$, $200 \text{mm} [10 \text{m} \ell]$) Observation tube included

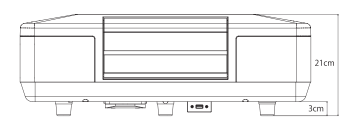
AC100 to 240V, 50/60Hz Power supply

60×36.5×21cm, 20.0kg Dimensions and weight

*OD = optical density: a measureof light absorbance. OD2 = 1/100 attenuation and 1% transmission.







All ATAGO refractometers are designed and manufactured in Japan.



Tokyo 105-0011, Japan http://www.atago.net/ overseas@atago.net TEL:81-3-3431-1943 FAX:81-3-3431-1945







* Specifications and appearance are subject to change without notice.







Automatic Polarimeter / Saccharimeter

Cat.No.5951



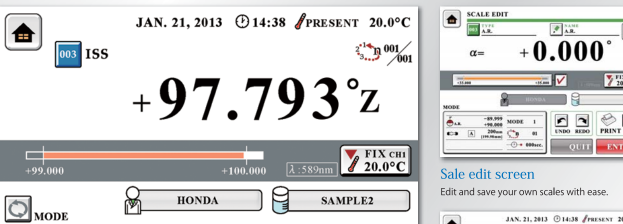
High Performance Sugar Analysis, Now Easier Than Ever.

ICUMSA compliant

FDA 21 CFR Part11compliant



Smooth and Accurate Operations, Guaranteed



Measurement screen with setting sub-window (lower left)

-- 000sec

MODE 1

Basic settings are easily accessible from a sub-window within the main measurement screen. With a touch on the screen, it can switch to display the last 10 measurement history.



Measurement mode screen

■≎■ A

Customize measurement methods mode, wait time, consecutive measurements, temperature, and more.

DP-63 cat.No.3118

Input method: RS-232C

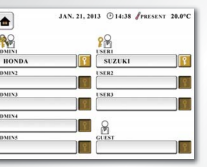
Type of printer: Thermal printing

ZERO

Up to 5.000 each of measurement and zerosetting / calibration data can be stored.

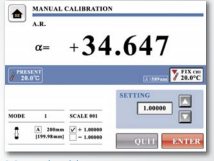


Touch Screen



High-security protection

Design your ideal data security system with the 4 system levels in combination with 9 individual user passwords.



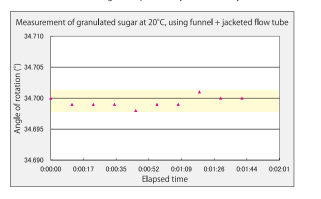
Manual calibration

Correct measurement discrepencies among units within the accuracy specification for consistency across multiple units.

Exceptional Stability & Reliability

Increased repeatability

ATAGO's innovations in technology has made high-stability measurement possible. The repeatability is the best in its class, and sample types that are conventionally difficult to measure can be measured with great repeatability and accuracy.



Manufacturing and calibration is executed with quartz control plates made to the German PTB standards.

Kalibrierschein

ATAGO CO. L/TO The Froid Trace Strike Ruen, 23rd Flor 2-6-3 Shiba-toen, Mindo-ku Tokyo 105-0011



The SAC-i has passed the vigorous



User-Friendly Construction



An observation tube length of up to

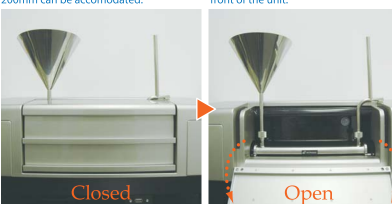


USB ports are easily accessible from the

Hardware

Flow cell (sold separately)

The chamber cover opens forward, allowing for hassle-free installation of the flow cell attachment.



Accessories



RE-72072: Observation tube 50mm long OT-50 RE-72070: Observation tube 100mm long OT-100 RE-72071: Observation tube 200mm long OT-200 RE-72113: Jacketed flow tube with funnel 100mm

Observation tubes

RE-72114: Jacketed flow tube with funnel 200mm RE-72037: Unjacketed flow tube with funnel 100mm RE-72038: Unjacketed flow tube with funnel 200mm RE-72073: Unjacketed small volume observation tube 10mm long

RE-72110: Jacketed flow tube 50mm

(With water jacket) RE-72111: Jacketed flow tube 100mm (With water jacket) RE-72112: Jacketed flow tube 200mm

(With water jacket)

Printing data fields : Angle of rotation, International Sugar Scale, Specific optical rotation, Concentration, Purity, Length of sample tube, Measurement temperature, Day, Month, Year and Time Power supply : AC adapter Power consumption (Input voltage : AC100 to 240V) 13VA

Dimensions and weight : $17 \times 16 \times 7$ cm,580g (main unit only)

Digital printer DP-AD cat.No.3123

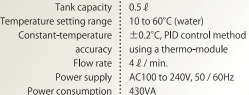
Input method : RS-232C

Type of Printer: Dot matrix printing Printing data fields : on rolled plain paper (not thermal) Angle of rotation, International Sugar Scale, Specific optical rotation, Concentration, Purity, length of sample tube, Measurement temperature, Day, Month, Year and Time Power supply : AC adapter

Dimensions and weight \vdots 11×18×9cm, 470g (main unit only)

Power consumption: (Input voltage: AC100 to 240V) 7VA

Circulating constant temperature Bath 60-C4 Cat.No.1922

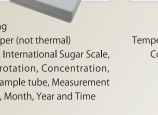




RE-72043 : Quartz Control Plate 8°(25°Z) RE-72044 : Quartz Control Plate 17°(50°Z) RE-72045 : Quartz Control Plate 34°(100°Z) RE-72048: Quartz Control Plate –8° (–25°Z) RE-72049: Quartz Control Plate -17° (-50°Z) RE-72050: Quartz Control Plate –34° (–100°Z)



FDA 21 CFR Part11 Software



Dimensions and weight : 38×24×27cm, 11.0kg (main unit only)