AP-300 Specifications

Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale (with Automatic Temperature Compensation)	Temperature accuracy	±0.5°C
Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale	History function	History function stores the 30 previous measurement values for reference, printing or exporting to a computer.
Optical Rotation, Concentration, and Purity.	Display panel	Backlit Color LCD
Angle of Rotation : –89.99 to + 89.99° International Sugar Scale : –130.00 to + 130.00°Z	Graphic display	Graphic display indicating the conformity of measurement values for measurements with limit settings.
Angle of Rotation : 0.01° International Sugar Scale : 0.01°Z	Additional Features	 (1) Average Measurement Value (2) Password Function
Angle of Rotation : Displayed value $\pm 0.01^{\circ}(-35.00 \text{ to } +35.00^{\circ})$ Relative precision $\pm 0.2\%$ (-35.01 to -89.99°, +35.01 to +89.99°) International Sugar Scale : Displayed value $\pm 0.03^{\circ}Z$ (-101.00 to +101.00°Z) Relative precision $\pm 0.2\%$ (-130.00 to -101.01°Z, +101.01 to +130.00°Z) (Checked by reading a standard Quartz Plate)	Output	 Digital Printer DP-63 or DP-AD (optional). RS-232C input/output ports for connecting to a computer system.
	Light source	Halogen lamp
	Accessories	Observation tubes (100mm [5ml], 200mm [10ml])
	Power supply	AC100V to 240V, 50/60Hz
18.0 to 30.0°C	Power consumption	65VA
Up to 200mm	Dimensions and weight	48.5×28.5×17.5cm, 14.4kg (main unit only)
	Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale (with Automatic Temperature Compensation) Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale (without temperature compensation), Specific Optical Rotation, Concentration, and Purity. Angle of Rotation: -89.99 to + 89.99° International Sugar Scale : -130.00 to + 130.00°Z Angle of Rotation : -89.99 to + 89.99° International Sugar Scale : -130.00 to + 130.00°Z Angle of Rotation : 0.01° International Sugar Scale : 0.01°Z Angle of Rotation : Displayed value ±0.01°(-35.00 to +35.00°) Relative precision ±0.2% (-35.01 to -89.99°, +35.01 to + 89.99°) International Sugar Scale : Displayed value ±0.03°Z (-101.00 to +101.00°Z) Relative precision ±0.2% (-130.00 to -101.01°Z, +101.01 to +130.00°Z) (Checked by reading a standard Quartz Plate) 18.0 to 30.0°C Up to 200mm	Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale (with Automatic Temperature Compensation)Temperature accuracyAngle of Rotation, International Sugar Scale (with Automatic Temperature Compensation), Specific Optical Rotation, Concentration, and Purity.History functionAngle of Rotation : -89.99 to + 89.99° International Sugar Scale : -130.00 to + 130.00°ZGraphic displayAngle of Rotation : 0.01° International Sugar Scale : 0.01°ZAdditional FeaturesAngle of Rotation : Displayed value ±0.01°(-35.00 to +35.00°) Relative precision ±0.2% (-35.01 to +89.99°, +35.01 to +89.99°) International Sugar Scale : Displayed value ±0.03°Z (-101.00 to +101.00°Z) Relative precision ±0.2% (-130.10 to +130.00°Z) (Checked by reading a standard Quartz Plate)Output18.0 to 30.0°CPower consumptionDimensions and weight

Option

Digital printer Cat.No.3118	DP-63
Input method	RS-232C
Type of printer	Thermal dot matrix printer
Printing data fields	Angle of rotation, International Sugar Scale, Specific optical ro- tation, Concentration, Purity, Length of sample tube, Measure- ment temperature, Day, Month, Year and Time
Power supply	AC adapter (Input voltage : AC100 to 240V)
Power consumption	13VA
Dimensions and weight	17×16×7cm, 580g (main unit only)

Quartz control plates

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

Digital Printer Cat.No.3123	DP-AD
Input method	RS-232C
Type of Printer	Impact dot printing

1900011111101	
	on rolled plain paper (not thermal)
Printing data fields	Angle of rotation, International Sugar Scal Specific optical rotation, Concentration, Puri length of sample tube, Measurement tempe ature, Day, Month, Year and Time
Power supply	AC adapter (Input voltage : AC100 to 240V)
Power consumption	7VA
Dimensions and weight	11×18×9cm, 470g (main unit only)

11 **Circulating constant temperature** 0 Bath 60-C4 Cat.No.1922 Tank capacity : 0.5 Temperature setting range 10 to 60°C (water) Constant-temperature ±0.2°C, PID control method using a thermoaccuracv : module Flow rate 4 ø / min. Power supply : AC100 to 240V, 50 / 60Hz Power consumption 430VA Dimensions and weight : 38×24×27cm, 11.0kg (main unit only)





Headquarters: The Front Tower Shiba Koen, 23rd Floor 2-6-3 Shiba-koen, Minato-ku, Tokyo 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. EL: 1-425-637-2107 customerservice@atago-usa.com CARGO INDIA Instruments PVL Ltd. TEL : 91-22-2833-8038 / 8076 customerservice @ atago-india.com TEL: 662-982-8718-9 customerservice @atago-thailand.com CATAGO BRASIL Ltda. TEL : 55 16 3916-6000 customerservi rvice@atago-brasil.com CATAGO ITALIA s.r.l. TEL : 39 2 36557267 customerservice@atago-italia.com

TEL: 86 20-38106065 info@atago-china.com



* Specifications and appearance are subject to change without notice.

0m≬])

ICUMSA compliant

Automatic Temperature Compensation Function for International Sugar Scale Finally, a multifunctional fully automatic polarimeter at a reasonable price!

> **Automatic** Polarimeter

V.04 12100000PP Printed in Japan



Automatic Polarimeter







- Angle of Rotation
- International Sugar Scale (without temperature compensation)
- International Sugar Scale (with Automatic Temperature Compensation)
- Specific Optical Rotation
- Concentration
- Purity



Features

- Easy To Use: Simply place an observation tube in the sample chamber of the AP-300 and press START key
- The minimum angle of rotation is 0.01°, the minimum International Sugar Scale is 0.01°Z
- Automatic Temperature Compensation Function for International Sugar Scale with a range between 18°C and 30°C
- Conforms with ICUMSA standards
- Built in memory stores the 30 most recent measurement readings
- Out-of-range measurements are indicated instantly by graphic display
- The AP-300 offers ease of use with a very competitive price
- Compact and space saving
- **NEW** Average Measurement Value is Displayed!
- NEW Password Function as necessary for ISO Standard!

Application

- Measures the specific optical rotation of medical agents
- Measures the concentration of optically active substances found in fragrance materials or chemical compositions
- Measures the international sugar scale and the purity of sugar
- Identifies the attributes of inverted sugar, etc.
- Measures the specific optical rotation or the concentration of optically active substances

Example of angle of rotation display



Explanation of measurements display Angle of rotation

- The angle of rotation is the basic numeric value measured by
- polarimeters, and changes depending on the concentration of the solution, the length of the observation tube, temperature, and/or the measurement wavelength. It is symbolized by " α " and indicated in "°." International Sugar Scale
- The International Sugar Scale is indicated in "°Z."

The measurement value of 26g of sucrose in 100ml of sucrose solution in a 200mm observation tube is 100°Z. This measurement value is commonly used in the sugar manufacturing industry, and is usually temperature-compensated to the reference temperature of 20°C (68°F). The AP-300 can display the measurement value with or without temperature compensation (Automatic Temperature Compensation, "ATC").

Specific Rotation

The Specific Rotation is a numeric value unique to each substance. By definition, the specific rotation value is equivalent to the angle of rotation obtained by a measuring a solution of 100% concentration in a 100mm observation tube (although such a measurement is actually not practical).

- Specific rotation is symbolized by " $[\alpha]$ " and indicated in "°."
- Concentration
- The Concentration is the density of a liquid solution made by dissolving an optically active substance in water or alcohol. It is indicated in g/100ml."

Purity

The Purity is the proportion of sucrose compared to the soluble solid content in a sample. It is indicated in "%." To measure the purity, input the Brix value of the sample (which can be obtained by using an ATAGO refractometer) into the AP-300 before taking a measurement.



Special Packages

ATAGO has prepared 4different AP-300 packages.

Recommended for sugar industry

Type A

Temperature Control

- Cat.No.5296
- AP-300 (including accessories)
- Jacketed flow tube with funnel and
- temperature sensor for jacket (200mm-approximate volume 15ml) Inner Lid (For Tube 200mm)
- * Circulating Constant Temperature Bath 60-C3 (Cat.No.1921) sold separately.

Type B

No Temperature Control Cat No 5297

- AP-300 (including accessories)
- Uniacketed flow tube with funnel (200mm-approximate volume 15ml) Inner Lid (For Tube 200mm)

Recommended for pharmaceutical industry

Туре С	Туре
Temperature Control	No
Cat.No.5294	Cat.No.
 AP-300 (including accessories) 	• AP-3
 Jacketed flow tube and temperature sensor for jacket 	Quar
(100mm-approximate volume 10ml)	 Digita
 Quartz Control Plate (8°, 17°, or 34°) 	 Printe
Digital printer DP-AD	 Ribbo
Printer paper for DP-AD	
 Ribbon cassette for DP-AD 	Options
 Circulating Constant Temperature Bath 60-C3 (Cat No 1921) 	Contact



Observation tubes

RE-72001 : Observation tube 100mm long OT-100(A) RE-72002 : Observation tube 200mm long OT-200(A) RE-72036 : Jacketed flow tube 50mm RE-72034 : Jacketed flow tube 100mm RE-72035 : Jacketed flow tube 200mm RE-72033 : Jacketed flow tube with funnel 100mm RE-72032 : Jacketed flow tube with funnel 200mm RE-72037 : Unjacketed flow tube with funnel 100mm RE-72038 : Unjacketed flow tube with funnel 200mm RE-72042 : Unjacketed small volume observation tube 10mm long RE-76015 : Sample chamber cover for Flow Cell (Cover only) RE-76016 : Inner lid for 100mm tube RE-76017 : Inner lid for 200mm tube RE-76018 : Inner lid for 50mm tube

* To use the flow tubes, the sample chamber RE-76015 and a inner lid matching the size of the tube will be necessary to be purchased.

ICUMSA compliant Automatic Temperature Compensation Function for International Sugar Scale Type A **Temperature Control**

5295 00 (including accessories) tz Control Plate (8°, 17°, or 34°) al printer DP-AD er paper for DP-AD on cassette for DP-AD

other than above mentioned 4 types are available. your nearest ATAGO representative for details.