Specifications

Scales Angle of Rotation, International Sugar Scale (without temperature compensation), International Sugar Scale (with Automatic Temperature Compensation) Measurement Angle of Rotation, International Sugar Scale (without temperature

readings compensation), International Sugar Scale (with Automatic Temperature Compensation), Specific Optical Rotation, Concentration, and Purity.

Angle of Rotation: -89.999 to + 89.999° Measurement range International Sugar Scale: -130.000to + 130.000°Z

> Angle of Rotation: 0.001° (Default 0.01°) International Sugar Scale: 0.001°Z (Default 0.01°Z)

Measurement accuracy

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)

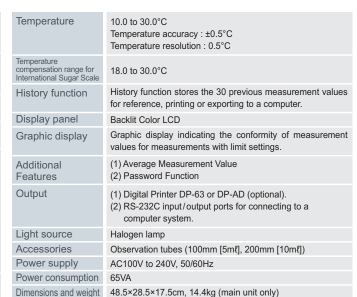
Relative precision ±0.2%

(-130.00 to -101.01°Z, +101.01 to +130.00°Z) (Checked by reading a standard Quartz Plate)

Length of observation tube

Resolution

Up to 200mm



Option

Digital printer DP-63

Input method: Type of printer Printing data fields

RS-232C

Angle of rotation, International Sugar Scale, Specific optical rotation, Concentration, Purity, Length of sample tube, Measurement temperature, Day, Month, Year and Time

Power supply

Power consumption

AC adapter

(Input voltage: AC100 to 240V)

13VA

Dimensions and weight 17×16×7cm,580g (main unit only)

Quartz control plates

Quartz Control Plate 8°(25°Z) RE-72044

Quartz Control Plate 17°(50°Z) RE-72045

Quartz Control Plate 34°(100°Z) Quartz Control Plate –34° (–100°Z)

RE-72048

RE-72049

RE-72050

Quartz Control Plate –8° (–25°Z)

Quartz Control Plate -17° (-50°Z)

Digital Printer DP-AD

Input method Type of Printer

Dot matrix printer Printing data fields

Angle of rotation, International Sugar Scale,

Power supply

Power consumption

Specific optical rotation, Concentration, Purity, length of sample tube, Measurement

temperature, Day, Month, Year and Time

AC adapter (Input voltage: AC100 to 240V)

7VA

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

RS-232C

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

Tank capacity 0.5% Temperature setting range Constant-temperature accuracy

Flow rate Power supply Power consumption

10 to 60°C (water)

±0.2°C, PID control method using a thermo-module

4ℓ / min. AC100 to 240V, 50 / 60Hz 430VA

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

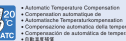
EXPLANATION OF ICONS Icons, for functions, specifications and scales have been added to this catalog













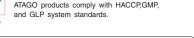






1.888.610.7664





All ATAGO polarimeter are designed and manufactured in Japan.







Automatic

sales@calcert.com









Automatic Polarimeter

+8.623°





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



Automatic Temperature Compensation

Function for International Sugar Scale

at a reasonable price!

Finally, a multifunctional fully automatic polarimeter



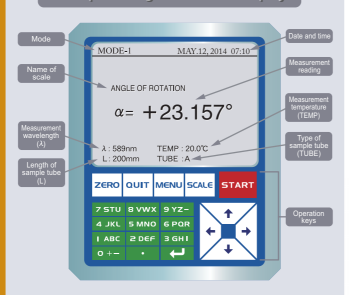
Features

- NEW FDA 21 CFR Part 11 Software Included in Standard Delivery.
- **NEW** With high resolution : Angle of rotation 0.001°, International Sugar Scale 0.001°Z
- ■Easy To Use: Simply place an observation tube in the sample chamber of the AP-300 and press
- 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
- Average Measurement Value is Displayed!
- ■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 "a" and indicated in "o."

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 "[a]" and indicated in "o."

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

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



Jacketed flow tube

Jacketed flow tub

with funnel

Observation tubes

RE-72056: Observation tube 50mm long OT-50(A)/2.5ml

RE-72054: Observation tube 100mm OT-100(A)(SUS)/5ml

RE-72055: Observation tube 200mm long OT-200(A)/10ml RE-72036: Jacketed flow tube 50mm/2.5ml

RE-72034: Jacketed flow tube 100mm/4.5ml RE-72035 : Jacketed flow tube 200mm/9ml

RE-72051: Unjacketed flow tube (Glass) 50mm/4.5ml

RE-72052: Unjacketed flow tube (Glass) 100mm/9ml

RE-72033: Jacketed flow tube with funnel 100mm/11ml RE-72032: Jacketed flow tube with funnel 200mm/15ml

RE-72037: Unjacketed flow tube with funnel 100mm/11ml

RE-72038: Unjacketed flow tube with funnel 200mm/15ml RE-72042 : Unjacketed small volume observation tube

10mm long/1mℓ

RE-76015 : Sample chamber cover for Flow Cell (Cover only)

RE-76018: Inner lid for 50mm tube RE-76016: Inner lid for 100mm tube RE-76017: Inner lid for 200mm 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.

Special Packages

ATAGO has prepared 4different AP-300 packages.

Recommended for sugar industry

Type A

Temperature Control

Cat.No.5296

- AP-300
- Jacketed flow tube with funnel (200mm-approximate volume 15ml)
- * Circulating Constant Temperature Bath 60-C4 (Cat.No.1922) sold separately.

Type B

No Temperature Control

- AP-300
- Unjacketed flow tube with funnel (200mm-approximate volume 15ml)

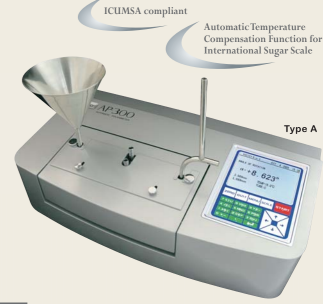
Recommended for pharmaceutical industry

Type C

Temperature Control

Cat.No.5294

- AP-300
- Jacketed flow tube(100mm)
- Inner Lid (For Tube 100mm)
- Quartz Control Plate (8°, 17°, or 34°)
- Digital printer DP-AD
- Printer paper for DP-AD
- Ribbon cassette for DP-AD
- Circulating Constant Temperature Bath 60-C4 (Cat.No.1922) Contact your nearest ATAGO representative for details.



Type D

No Temperature Control

- AP-300
- Quartz Control Plate (8°, 17°, or 34°)
- Digital printer DP-AD
- Printer paper for DP-AD
- Ribbon cassette for DP-AD

Options other than above mentioned 4 types are available.

