

Powerful Performance Comes in Small Packages





ATAGO's new polarimeter offers robust performance and ultimate efficiency in small footprint.

Thanks to improvements made in structural design, the POL-1/2 needs only half the space of a conventional model. The space-saving design promotes installation flexibility. A lightning-fast response time of 60° per second optimizes operational efficiency.

Looks can be deceiving.

Though it is half the size of a traditional polarimeter, the POL- ½ provides better resolution than most.

There is no time to waste.

The response time is 60° per second. That is 15 times faster than before.

It cannot be easier.

The LCD touchscreen color display makes all operations fast and easy. Data transfer is simple with the use of a USB flash drive. The sample temperature is measured directly and accurately.

Always aim high.

With new optical technology, the world's highest class resolution of 1/10000° has been achieved.

Get validated. Stay compliant.

We provide Installation Operational Performance Qualification (IQ/OQ) documentation and support to ensure compliance with all appropriate regulations.

Powerful Performance Comes in Small Packages



POL-1/2

POL-1/2 Cat.No.5271

Pharmaceutical

Various medications and vitamins

Concept

With a 100mm cell, measure at an accuracy of $\pm 0.002^{\circ*}$ and resolution of 0.0001°.

* Less than 1° angle of rotation

Compliance with pharmacopeias and other regulatory requirements worldwide is within easy grasp.





Temperature Control

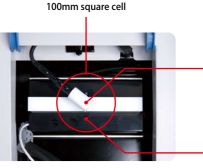
The optional Peltier temperature control unit delivers perfectly temperature-controlled measurements.

This Peltier temperature control unit does not require the use of water. Enjoy stress-free temperature control without worrying about a water leak or cleaning.



POL-1/2 with Peltier temperature control Cat.No.5272



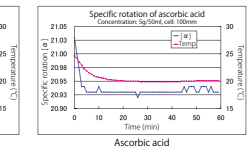


Temperature sensor for sample (standard accessory) Choose either the temperature of the cell holder or the temperature of the sample liquid itself to be measured.

Advantage of using a square cell The thermostat is in contact with the bottom and both sides of the cell, enabling quick and accurate temperature control.

Measurement results when using a Peltier temperature control unit - The closer the sample temperature is to the target temperature, the more quickly the stability is obtained.

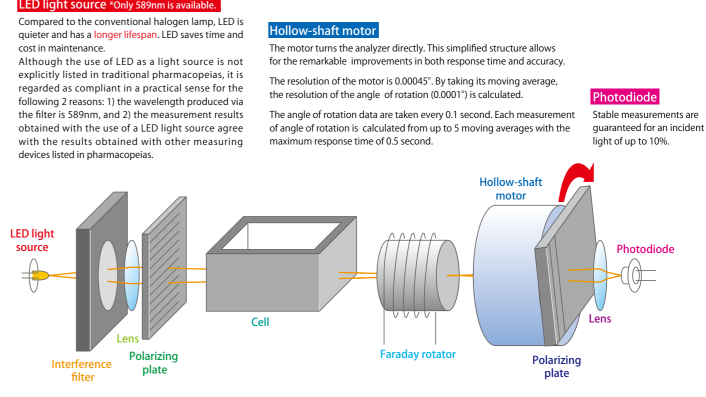
Specific rotation of saccharose Angle of rotation of water cell: 100mr 67.15 21.05 0.0015 21.03 - 67.10 0.0010 67.05 21.00 + [α] 0 0005 h M M M 67.00 20.98 0.0000 66.95 20.95 -0.0005 66.90 20.93 -0.0010 -0.0015 66.85 20.90 50 50 10 40 10 20 30 40 60 20 30 60 0 Time (mir Time (min) Water Saccharose (surcorse)



The hollow-shaft motor turns the analyzer directly. Measure at 60° per second, the best response speed in its class.

LED light source *Only 589nm is available

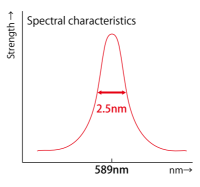
explicitly listed in traditional pharmacopeias, it is regarded as compliant in a practical sense for the with the results obtained with other measuring devices listed in pharmacopeias.



Polarizing plate A polarizer with a high extinction ratio is used

Interference filter

A high performance filter with a FWHM of 2.5nm is used.



Cell

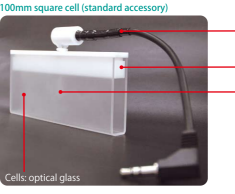
for measurement. *The exact optical path length cannot be entered in the unit. The volume capacity of a standard cell with an optical path length of 100mm is approximately 12ml. The smallest cell is 10mm in optical path length and 0.1ml in volume. Cells are available in various volume capacities of 0.1 to 30ml to meet many different application needs.



Mechanism

The hollow-shaft motor delivers industry's fastest measurement.

In addition to the standard square shape, cylindrical cells are also available upon request. Choose from 10mm, 20mm, 50mm, or 100mm. The exact cell length is entered in the unit



Temperature sensor for sample (standard accessory)

Lid: PTFE

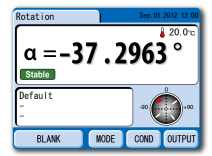
Temperature sensor: PFA The sensor probe is directly submerged in the sample liquid for optimal accuracy.

Function

The color LCD touchscreen delivers quick and smooth operations.

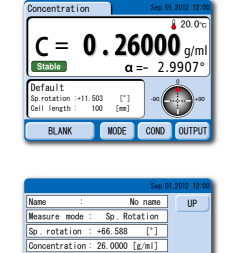
With the intuitive user interface, it is extremely easy to view measurement results and adjust settings.

Measurement result screens



Settings and data input screens

		Sep. 01. 2012 12:00
Name : Mode : Specific	No name	LOAD
Sp. rotation :	+66, 588	[°]
Concentration :	26.00 [g	g/ml]
Brix value :	23.65	[%]
Cell length :		[mm] SAVE
Temp. corr. :	ON	ONTE
	0.00037	
Statistic	ON	
Auto measure : Auto repeat :	ON	
Auto interval	1 6	ſminl
Responce :		[sec]
Wave length :		[nm]
ENTER CANCE	EL ED	DIT CHECK



23 65

[%]

DOWN

CANCEL

100 [mm]

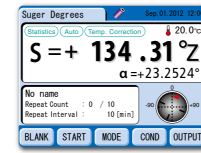
ON

ENTER

Brix value

Cell length

Temp. corr.



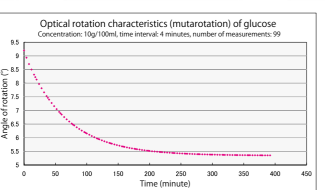
		Sep.01.2012 12:00		
1 ~ 5 6 ~ 10 1 :Default 2 : 3 : 4 : 5 :	Name : Mode : Sp. rotation Concentration Brix Cell length Temp corr . Corr . coef . Statistics Auto measure Repeat number Auto interval Responce Wave length	Default Purlty :+66.588 [*] :0.26000 [g/ml] :23.65 [%] :000037 :00FF :0.00037 :0FF :1 [min] :0.5 [sec] :589 [mm]		
SAVE CANCEL				

Example of continuous measurement settings (mutarotation of glucose)

Examples of setting items

Auto measure : ON Repeat number: 99 Auto interval: 4 Response: 5 (default)

Mutarotation of a substance can be measured by setting the number of measurements and time interval between measurements in the continuous measurement mode



·Data storage

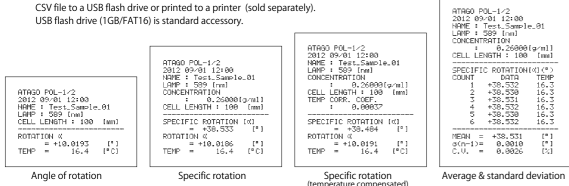
The graph on the left was created in Excel from the CSV file of the measurement results transferred to a PC via a USB flash drive.

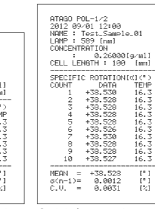
Protection of settings

Up to 10 sets of settings can be stored and protected with passwords.

Data storage and export

Angle of rotation, specific rotation, concentration, International Sugar Scale readings as well as statistical computation results can be exported. Measurement results can be either saved as a CSV file to a USB flash drive or printed to a printer (sold separately). USB flash drive (1GB/FAT16) is standard accessory.





Statistical computation results (up to 10 measure

Cells



DP-AD24 dot matrix printer



Prints out measurement data. Data can be exported to either this printer or a USB flash drive.



* Connection of circulating constant temperature water bath The circulation flow should be set to 12 L / min as a guide, and the maximum head pressure should not exceed 5 m. Prepare rubber piping with 11 mm O.D. / 7 mm I.D.

Part No.	Product Name	Detail
RE-86010	Square type cell holder	For square cell, without cell lid, applicable for circulated water at constant temperature (same as standard supplied holder)
RE-82100	Square cell 100	Optical path length 100 nm, sample amount 12 mL, without cell lid (spare)
RE-82101	Square cell 50	Optical path length 50 nm, sample amount 6 mL, without cell lid
RE-82102	Square cell 20	Optical path length 20 nm, sample amount 2.4 mL, without cell lid
RE-82103	Square cell 10	Optical path length 10 nm, sample amount 1.2 mL, without cell lid
RE-88100	Square cell lid 100	For square cell 100, made of fluorine resin, with a hole for temp sensor probe
RE-88101	Square cell lid 50	For square cell 50, made of fluorine resin, with a hole for temp sensor probe
RE-88102	Square cell lid 20	For square cell 20, made of fluorine resin, with a hole for temp sensor probe
RE-88103	Square cell lid 10	For square cell 10, made of fluorine resin, with a hole for temp sensor probe
RE-88200	Plug for cell lid, 2pcs	For cylindrical and square cells, spare
RE-89100	Temperature sensor for sample	For sample temperature measurement, standard accessory (spare)
RE-87000	Cell holding parts	For sample temperature measurement, using 10 mm / 20 mm square cell
RE-82104	Square micro cell 100	Optical path length 100mm, sample amount 2mL, cell lid included, the aperture for square micro cell required
RE-82105	Square micro cell 50	Optical path length 50mm, sample amount 1mL, cell lid included, the aperture for square micro cell required
RE-86103	Aperture	For square micro cell
RE-86011	V-type cell holder	For cylindrical and jacket cells
RE-88014	Cylindrical cell 100	Optical path length 100mm, sample amount 29.8mL, without cell lid, V-type cell holder required
RE-88015	Cylindrical cell 50	Optical path length 50mm, sample amount 14.9mL, without cell lid, V-type cell holder required
RE-88016	Cylindrical cell 20	Optical path length 20mm, sample amount 6.0mL, without cell lid, V-type cell holder required
RE-88017	Cylindrical cell 10	Optical path length 10mm, sample amount 3.0mL, without cell lid, V-type cell holder required
RE-88108	Round cell lid	For cylindrical, jacket, and square micro cells, made of fluorine resin, with a hole for temperature sensor probe
RE-82106	Jacket cell A1	Optical path length 100mm, sample amount 6.4mL, V-type cell holder required
RE-82107	Jacket cell A3	Optical path length 20mm, sample amount 1.3mL, V-type cell holder required
RE-82108	Jacket cell B1	Optical path length 100mm, sample amount 2mL, V-type cell holder required
RE-82109	Jacket cell C1	Optical path length 100mm, sample amount 1mL, V-type cell holder required
RE-82110	Jacket cell C2	Optical path length 50mm, sample amount 0.5mL, V-type cell holder required
RE-82111	Jacket cell C3	Optical path length 20mm, sample amount 0.2mL, V-type cell holder required
RE-82112	Jacket cell C4	Optical path length 10mm, sample amount 0.1mL, V-type cell holder required
Cat.No.3133	DP-AD24	Plain paper printer - Connection cable included (0.75m)
RE-89403	Standard roll paper	4 rolls in a set
RE-89402	Ink ribbon for standard paper printer	1 piece
RE-89000	IQ/OQ	Documents
RE-86012	TCS-1	Peltier temperature control unit
Cat.No.1922	60-C4	Circulating constant temperature bath (4L / min)

Accessories

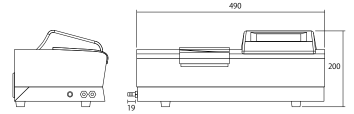
A wide variety of cell options, printer deliver optimized measurement and data processing solutions.

Specifications

Polarimeter

Dimensions

0000000000 250 $2 \times \phi 8.2 <$



Technical specifications

Light source Polarizer Wavelength Detector Observation tube length Measurement range Accuracy

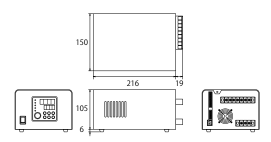
Repeatability Resolution Response time Measuring principle Thermometer location Temperature range Display Input method Measurement item

Data processing Data storage Network connection Power supply Power consumption Dimensions Weight

LED Polarizing film 589nm Photodiode Up to 100mm \pm 90° angle of rotation $\pm 0.002^{\circ}$ of displayed value (less than 1°), relative precision of $\pm 0.2\%$ (greater than or equal to 1°) $+0.002^{\circ}$ 0.0001° 60°/second max. Symmetric angle oscillation optical null method At the cell holder or inside the cell 0.0 to 99.9℃ 5.7-inch color LCD Touchscreen Angle of rotation, specific rotation, International Sugar Scale, concentration, purity Continuous measurement, statistical computation Printer (sold separately), USB flash drive Ethernet AC100V to AC240V, (50/60Hz) 100VA 490 (W) x 250 (D) x 200 (H) mm 13kg

Peltier temperature control unit

Dimensions



Technical specifications

Temperature control method	Auto-tuning PID temperature controller
Temperature range	15℃ to 35℃
Control accuracy	\pm 0.1°C (resistance thermometer)
Display accuracy	0.1℃
Resolution	0.1℃
Ambient temperature range	0 to 40℃
Ambient humidity range	Less than 90% RH, no condensation
Safety features	Fuse (interrupts excessive current), buzzer alarm
Power supply	AC100V to AC240V, (50/60Hz)
Power consumption	150VA
Dimensions*	150 (W) x 216 (D) x 105 (H) mm
Weight	Approx. 2.5kg

* Rubber feet, terminal blocks, and any other protuberances are excluded.

All ATAGO polarimeters are designed and manufactured in Japan.

ATAGO CO., LTD.

Headquarters: The Front Tower Shiba Koen, 23rd Floor C-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/ TEL: 1-425-637-2107 customerservice@atago-usa.com

TAGO INDIA hetruments Pvt. Ltd. TEL : 91-22-2833-8038 / 8076 customerservice@atago-india.com

CATAGO (THAILAND) Co., Ltd. TEL : 662-982-8718-9 customerservice@atago-thailand.com

TEL : 55 16 3916-6000 customerservice@atago-brasil.com

ATAGO ITALIA s.r.l. TEL : 39 2 36557267 customerservice@atago-italia.com

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





%Specifications and appearance are subject to change without notice.