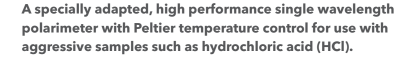


ADP610-HCl Polarimeter

HIGH PERFORMANCE MODEL WITH PELTIER TEMPERATURE CONTROL

FOR USE WITH VERY AGGRESSIVE SAMPLES



As part of the ADP600 series of polarimeters, the ADP610-HCl has been especially adapted for use with aggressive chemicals such as hydrochloric acid. The instrument is supplied with a glass polarimeter tube (100mm) incorporating PEEK endcaps as well as and a temperature sensor with a hastelloy sheath; materials particularly chosen because of their high level of resistance to acid attack. A spill kit to protect the sample chamber is also supplied.



- Four decimal place resolution
- High definition chemical resistant 10cm touchscreen
- Simple Methods system for onetouch instrument configuration
- Hastelloy protected temperature sensor
- 100mm polarimeter tube with PEEK endcaps
- Sample chamber spill kit



a xylem brand

ADP610-HCl Polarimeter for use with aggressive samples such as hcl





General Specifications

Range (°A)	\pm 89 (-355 to +355 via Method selection)	
Resolution (°A)	0.0001	
Accuracy (°A)	± 0.003	
Temperature Range	15-35°C	
Temperature Control / Accuracy	Peltier / ± 0.2°C	
Temperature Compensation	None, sugar, quartz, user defined	
Optical Density Range	0.0 to 3.0 OD	
Methods	Specific Rotation, % Concentration, Purity, % Invert Sugar, % Inversion (A-B)	
Temperature Set Points	20 & 25 °C (variable between 20-30 °C via Method)	
Reading Time	15-60 seconds @589nm and 20/20°C (instrument/sample)	
Tube Length	100mm (PEEK endcaps)	
Tube Diameter	8mm	
User Interface	High Definition 7.4" (10cm) touchscreen color display	
Light Source	UV/Vis lamp (6V, 2A $>$ 1000hrs) and narrow band pass filter	
Interfaces	3 x USB (A), 1 x USB (B), 1 x Ethernet, 1 x RS232	
Power Supply	100-250V~, 50-60 Hz. <6A.	

Order Codes

Code	Description	Wavelength
37-71	ADP610-HCI single wavelength polarimeter supplied with 100mm tube (PEEK endcaps), spill kit, pack of two RFID tags, standard lid, instruction manual and certificate of calibration.	589nm
37-536	Temperature sensor for ADP600-HCl, hastelloy sheath, for use with hydrochloric acid and other aggressive samples.	
35-55	Polarimeter tube, glass, cup fill, PEEK endcaps, 100mm. For use with hydrochloric acid and other aggressive samples using ADP610-HCl Polarimeter.	
35-82	Polarimeter tube windows (qty 4).	
37-531	Chamber spill kit (qty 20).	



www.belling ham and stanley.com

Bellingham + Stanley

Xylem
Longfield Road
Tunbridge Wells
Kent, TN2 3EY
United Kingdom
Tel: +44 (0) 1892 500400
Email: sales.bs.uk@xyleminc.com

Bellingham + Stanley (USA)

Xylem 90 Horizon Drive Suwanee GA 30024 USA

Tel: +1 678 804 5730 Fax: +1 678 804 5729 Email: sales.bs.us@xyleminc.com