

ADP400 Series Polarimeters

HIGH PRECISION, SINGLE WAVELENGTH INSTRUMENTS WITH OR WITHOUT PELTIER TEMPERATURE CONTROL FOR APPLICATIONS WITHIN FLAVOURS, FRAGRANCE, PHARMACEUTICAL, CHEMICAL, ACADEMIA & RESEARCH



- Patented XPC Technology
- Up to 3.0 OD measurement
- Tube lengths up to 200mm
- High definition 4" full colour display
- US/EP/BP/JP compliant
- Supports FDA regulation 21 CFR Part 11
- PHR-MEAN Method with continuous or single-shot measurement modes

Capable of measuring up to 3.0 OD at 589 nm over a maximum tube length of 200 mm, ADP400 Series polarimeters offer three decimal place precision to an accuracy of ± 0.01 °Angular, making them ideal for general purpose use in food, flavours, fragrance, pharmaceutical and chemical industries as well as within academia and research.

The ADP400 Series comprises two models: (1) the ADP450 polarimeter with XPC Technology - Xylem's patented on-board Peltier temperature control system for measuring optically active samples at stable temperatures and (2) the ADP430 polarimeter for use where temperature control is not required or where a waterbath or mathematical compensation is preferred.

Both models incorporate an easy-to-use Methods system that gives convenient access to popular measurement types including continual measurement of Optical Rotation, Specific Rotation, Concentration or Inversion. The "single-shot" measurement feature provides a snapshot result at any given time.

The ADP400 Series polarimeters come equipped with a new full colour 4" high definition display meaning results are clearly visible to the operator. The expanded memory means that over 8000 measurements and recorded logs of instrument configuration can be saved and viewed or output to LIMS or Secure PDF.

Calibration and configuration of the ADP400 can be password protected, accessible by keypad entry or, for convenience, using a fully configurable RFID tag. This, together with the audit trail, facilitates operation in environments conforming to FDA regulation 21 CFR Part 11 or GLP.





ADP400 Series Polarimeters for temperatutre controlled applications

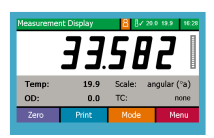












ADP400 displaying reading parameters at 20°C

Print Stati	stics	8 8 20	.0 20.0 13:26
Batch: No. of resu	jp195 ults: 3		
Analysis: ' Mean:	a 12.69	Std Dev.:	0.006
Min: Spread:	12.69 0.01	Max:	12.70
Quit	Clear	Print	Next

PHR-MEAN Method provides full statistical analysis of a multi-point experiment



Intelligent software shows real-time validation and maintenance information

Latest Software Features

- Save over 8000 readings
- Reading audit trail
- User audit trail
- Configuration audit trail
- Print to secure PDF
- Simple USB "Back-up & Clone"
- User maintenance prompts

General Specifications

Scales Angular Degrees (°A) International Sugar Scale (°Z) User Scales/Methods	-355 to +355 -225 to +225 100
Resolution Angular Degrees (°A) International Sugar Scale (°Z)	0.01/0.001 (selectable)
Accuracy Angular Degrees (°A) International Sugar Scale (°Z)	± 0.010 ± 0.030
Precision (Reproducibility)* Angular Degrees (°A) International Sugar Scale (°Z)	± 0.002 ± 0.005
User Scales & Methods Library	PHR-MEAN statistical, Specific Rotation, Concentration, Inversion (A-B), Invert Sugar and User Defined
Reading Time	Continuous measurement and display or single shot (selectable)
Tube Length	10 to 200mm
Sample Illumination	Sodium (589nm) Light Emitting Diode (100,000+ hours)
Beam Diameter	4mm
Optical Density	0.0 to 3.0 OD
Instrument Housing	Polyurethane foam with aluminium base
Interfaces	1 x USB (A), 1 x USB (B), 1 x Ethernet
Power	Instrument: 24 V DC, ±5%, <2A External PSU: 100-240V, 50-60Hz (supplied)
Humidity Range	<90% RH (non condensing)

Temperature Specifications	ADP430	ADP450 (Peltier)
Control	None or external waterbath	Patented XPC Technology
Compensation	None, ICUMSA, Quartz or User Defined	
Measuring Range	5-40 °C	15-35 °C
Sensor Accuracy	± 0.1 °C	± 0.1 °C
Stability	Waterbath dependent	± 0.2 °C
Stability Checks	None/delay on single-shot	None/delay or SMART

Order Codes

Code	Description
37-30	ADP430 digital polarimeter for use with or without an external waterbath or ATC. Supplied with a standard ICUMSA specification 200mm glass centre fill polarimeter tube, pack of three RFID tags, instruction manual and certificate of conformity.
37-50	ADP450 digital polarimeter with patented XPC Technology for constant temperature applications using Peltier devices. Supplied with a standard ICUMSA 200mm stainless steel polarimeter tube and XPC-200 tube adapter, pack of three RFID tags, instruction manual and certificate of conformity.
35-90	Standard ICUMSA stainless steel polarimeter tube - 100mm
35-91	Standard ICUMSA stainless steel polarimeter tube - 200mm
35-95	XPC-100 tube adaptor for use with 100mm standard polarimeter tube
35-96	XPC-200 tube adaptor for use with 200mm standard polarimeter tube



International

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

90 Horizon Drive Suwanee GA 30024 United States of America Tel: 678 804 5730 Fax: 678 804 5729

sales.bs.us@xyleminc.com

