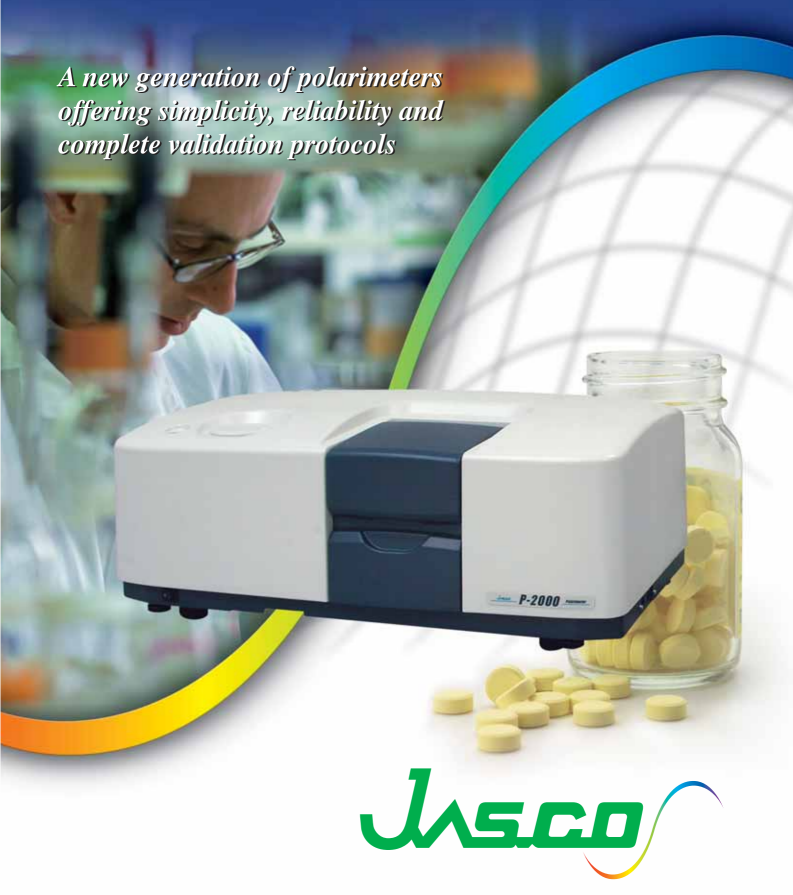
P-2000 Digital Polarimeter

Ultimate flexibility for a wide range of applications



P-2000 Digital Polarimeter

Ultimate flexibility for a wide range of applications ranging from quality control to research and technology













Foods

Pharmaceuticals

Sugars and Sweeteners

Essential oils, Flavors and Fragrances

Chemicals

JASCO, a leading manufacturer of polarimeters since 1967, is proud to introduce the new P-2000 multi-option polarimeter. The P-2000 is designed as a customizable polarimeter with various options for a range of applications and budgetary requirements. The instrument system can also be field upgraded as the application requirements change.

Advanced instrument control

Two graphical user interfaces are available including a newly redesigned intelligent remote module (iRM-800) with a color LCD touch screen and Spectra ManagerTM II software, the latest version of JASCO's innovative cross-platform spectroscopy software. Both of these control and analysis interfaces allow full-system control and advanced data processing. 21 CFR part 11 compliant versions for both interfaces can be ordered as an option.



The iRM conveniently guides the operator through routines from data acquisition to data processing. The obtained data can be automatically printed to USB printers, or saved to a compact flash memory card for further processing on a PC.

Full line of accessories

In support of diverse applications, a full line of accessories including a variety of cylindrical cells: a demountable stainless steel cell, Peltier thermostatted cell holder, and monochromator options, all offered for functional expansions of the P-2000. A newly developed Peltier cell holder offers accurate temperature control with ±0.1° accuracy.

Interference filter



A wide range of interference filters from UV-Vis to NIR 8-position automatic filter changer is optionally available.

Automatic light source switching mirror option

Light source

Up to two light sources can be installed. Available light sources are:

WI (Tungsten-Halogen lamp) Na (Sodium lamp) Hg (Mercury lamp)

Cell holder

RSC-200 V-shapte cell holder

Temperature control by an optional thermostatted water circulation bath and a water-jacketed cylindrical cell



PTC-203 Peltier thermostatted cell holder

Temperature control by Peltier effect with a SUS demountable cell or a cylindrical cell



SHP-201P Peltier sipper SHP-201 Sipper

For quick measurements of multiple samples



Ultimate flexibility

With its single optical platform, the P-2000 can be customized to provide the optimum performance for every application. By selecting the most suitable combination of optical elements, the instrument can be used in the ultra-violet, visible and/or NIR

Examples of versatile system configurations

A single wavelength system

A dual wavelength system

5 wavelength system

6 wavelength system

7 wavelength system

System expansion to UV range

334/313/302/296/280/254 nm with Hg lamp with the optional UV/NIR region wavelength extension unit

334/325 nm with WI lamp with the optional UV/NIR region wavelength extension unit

Multiple wavelength system for UV/Vis range

533/589/578/546/436/405/365/334/325 nm with WI lan

System expansion to NIR range

80 nm with WI lamp with the optional UV/NIR region wavelength extension unit

Multiple wavelength system for NIR and Visible range

High speed, precision and accuracy

The P-2000 offers a response speed as fast as six degrees per second to provide reproducible data for each measurement with a resolution of 0.0001°. A wide dynamic range of up to ±90° enables the system to measure chiral compounds over a broad range of concentrations. The sample chamber is equipped with two integrated temperature probes for cell holder and sample.

Reliability and instrument verification

- P-2000 --

An automated validation program is available for GLP/cGMP laboratories or those regulated by the FDA. The program can be used for periodic validation of light source energy, zero repeatability, and rotational accuracy/repeatability. Inspected filters, sample cells with certified optical path length, and NIST-traceable rotation plates are also available.

Handways Specifications	
Hardware Specifications	
Principle	Automatic digital polarimeter with symmetric angular oscillation using the optical-null balance method
Light source	Tungsten-Halogen lamp (WI), Sodium lamp (Na), Mercury lamp (Hg) (Up to two light sourcess can be installed.)
Wavelength	880, 633, 589, 578, 546, 436, 405, 365, 334, 325, 313, 302, 296, 280, 254 nm
Aperture	1.8, 3 and 8 mm diameters
Angular range	±90°
Response speed	6°/sec
Measurement accuracy	±0.002° (up to 1°), ±0.2% (larger than 1°)
Repeatability	0.002°
Resolution	0.0001°
Integration time	1 - 100 sec
Detector	Photomultiplier tube
Automatic recognition	Light source, filter, cell holder
Temperature measurement	Cell holder, cell (sample)
Temperature measurement range	0~40°C (Temperature accuracy: ±0.1°C)
External output	Analog output
Dimensions	653 (W) x 249 (D) x 364 (H) mm
Weight	Approx. 30 kg
Power requirement	AC100~240V ±10%, 50 or 60 Hz, 80 - 300 W

1KM-800 Intelligent Remote Module					
Display	320 x 240 pixel color LCD				
• •	Touch sensitive screen				
Measurement modes	Polarimeter measurement				
	Readout modes:	Optical rotation, optical specific rotation, concentration, sugar scale Z, Brix purity, optical purity			
	Statistical calculation:	Average value, standard deviation, coefficient of variation			
	Time course measurement				
	Readout modes:	Optical rotation, optical specific rotation			
	Data processing:	Reaction rate calculation			
Other standard function	Instrument validation				
Data handling	Data format: JASCO format, text format				
Data save	Compact flash memory card				
Optional	CFR version				
	Printer: USB compatible printer	r			

Spectra Manager II		
Measurement modes	Polarimeter measurement	
	Readout modes:	Optical rotation, optical specific rotation, concentration, sugar scale Z, Brix purity, optical purity
	Statistical calculation:	Average value, standard deviation, coefficient of variation
	Time course measurement	
	Readout modes:	Optical rotation, optical specific rotation
	Data processing:	Reaction rate calculation
Other standard function	Instrument validation	
Optional	CFR version	

Lamps and filters

	Light Source			
Filter	WI (Tungsten-Halogen lamp)	Na (Sodium lamp)	Hg (Mercury lamp)	
880 mm	UV/NIR region wavelength extension unit			
633 mm				
589 mm				
578 mm				
546 mm				
436 mm				
405 mm				
365 mm				
334 mm	UV/NIR region wavelength extension unit		UV/NIR region wavelength extension unit	
325 mm	UV/NIR region wavelength extension unit			
313 mm			UV/NIR region wavelength extension unit	
302 mm			UV/NIR region wavelength extension unit	
296 mm			UV/NIR region wavelength extension unit	
280 mm			UV/NIR region wavelength extension unit	
254 mm			UV/NIR region wavelength extension unit	



 \bullet Specifications are subject to change without notice.

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