# **J-1000 Series** Circular Dichroism Spectrometers

Model J-1500 Circular Dichroism Spectrometer

Model J-1100 Circular Dichroism Spectrometer





# **JASCO** Opens the Door to Future of CD

Chiroptical spectroscopy has become one of most important techniques for the characterization of biomolecules, determination of absolute configuration and stereochemical analysis. Since launching the Model AP-1, our first spectropolarimeter in 1961, JASCO has designed and built the finest in chiroptical instrumentation. Based on JASCO's experience in CD instrumentation over a half century, JASCO proudly introduces the J-1000 Series Circular Dichroism (CD) Spectrometers providing both unparalleled optical performance and versatile flexibility.

# *Model J-1500 High performance CD spectrometer* for versatile measurements



*Model J-1100 Compact CD spectrometer* for routine measurements

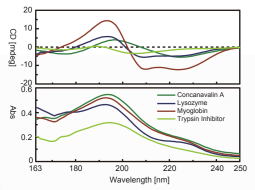


### **KEY FEATURES**

- √ Wide spectral range from vacuum UV to Near-IR (up to 1600 nm, only J-1500)
- $\sqrt{}$  Standard built-in mercury lamp and optional traceable standard sample for system validation
- √ High-efficiency purge capability enabling to enhanced vacuum UV measurement
- $\sqrt{}$  Extremely low stray light and high S/N ratio providing wide dynamic range
- √ High speed scanning (J-1500: 10000 nm/min, J-1100: 5000 nm/min)
- $\sqrt{Simultaneous Multi-probe measurements (SMP)}$  with acquisition of up to four data channels
- $\sqrt{F}$  Flexible design allowing field upgrades for different measurement modes and accessories as applications evolve
- √ Spectra Manager II or Spectra Manager CFR (For FDA regulated labs): 64 bit innovative, cross-platform Spectroscopy Software Suite for data acquisition, analysis and presentation including several methods of secondary structure calculation

## **Excellent Instrument Performance**

#### **Enhanced Vacuum UV Measurement**

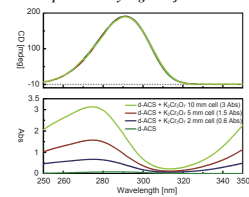


The innovative optical system of the J-1500 allows the measurement of a CD spectrum in the vacuum UV region down to 163 nm. The vacuum UV region below 200 nm, is of critical importance for biomolecules, particularly in protein secondary structure estimation The data shows a CD and Abs spectra of various protein films, proving superior S/N ratio in the vacuum UV region below 170 nm.

# Rapid Scanning 8 ntinuous scar red time: 43 sec/1 sca tep scan red time: 4.8 min/1 scar tical offset plo L-Phenylalanine 0.5 mg /mL H<sub>2</sub>C Pathlength: 0.1 mm -15 **L** 178

Wavelength [nm] High sensitivity combined with a maximum of 10000 nm per minute scan speed allows the J-1500 to measure samples quickly increasing productivity in your lab. An additional benefit is the minimal time exposure of biological samples to the high-energy UV light minimizing the risk of sample degradation. The figure shows rapid spectral measurement of L-Phenylalanine solution. The measurement time was only 43 seconds per scan. Needless to say, no peak shift or spectrum distortion is observed even in such rapid scanning (see the CD spectrum by step scan mode for the comparison).

#### **Exceptional Stray Light Rejection**



Stray light will result in distortion of the CD spectrum, particularly in the Far-UV region where the sample absorbance is high. The dual polarizing prism optical design equipped in the J-1000 Series results in stray light lower than 0.0003% enabling them to obtain high quality CD data even under conditions with high absorbance. The figure illustrates that the CD spectrum of NH<sub>4</sub>-d-10 Camphorsulfonate (d-ACS) is not distorted even with a sample of 3 OD ( $K_2Cr_2O_7$ , 273 nm, OD=3).

# Validation and Data Confidence



You can count of the accuracy and repeatability of your data collected on the J-1000 systems. An integrated validation mode provides a user editable list of up to nine different tests of instrument performance and calibration For wavelength accuracy and repeatability tests each J-1000 system includes a built-in calibration light source. In addition we can offer a Traceable Certified scale calibration substance (d-10-ammonium camphorsulfonate) for photometric accuracy and repeatability tests.

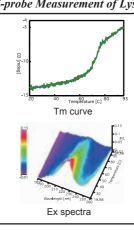
#### Certificate of Standard Sample

# Simultaneous Multi-Probe Measurement (SMP)

The latest Quad Lock-in Amplifier allows the simultaneous acquisition of up to four data channels including CD, Absorbance, Linear Dichroism (LD), Fluorescence, Fluorescence detected CD (FDCD), Fluorescence detected LD (FDLD) and Fluorescence Anisotropy. The following figure shows the multi-probe measurement of Lysozyme showing the simultaneous acquisition of CD, Abs, Ex Fluorescence and Em Fluorescence during a thermal ramping experiment.

#### Multi-probe Measurement of Lysozyme





## **Broad Range of Measurement Options**

Designed as a "Chiroptical Spectroscopy Workbench" the J-1500 offers a wide range of accessories to allow it to be adapted to any application requirements. Temperature ramping, protein folding, enzyme kinetics, DNA/RNA interactions, natural organic chemistry, biochemistry, macromolecules and rapid scanning experiments are all possible. The J-1100 offers the basic cell holders for general CD/LD/Abs and Temperature control measurements.

#### J-1500's Optional Accessories Line-up

- Peltier cell holders, single and six-position cell changers
- · Micro sampling disk and Capillary jacket for measurement down to a few microliters
- Near-infrared extended detection to 1600 nm
- Highly-accurate ORD attachments
- High-sensitivity, artifact-free FDCD attachments
- Total Fluorescence and 90° light scattering
- Fluorescence Excitation/Emission scanning
- Fluorescence Anisotropy, Fluorescence Polarization
- Permanent and electro-magnets for Magnetic Circular Dichroism (MCD)

PM-491

Permanent Magnet, 1.6 Tesla



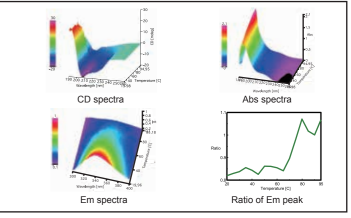


DRCD-574 Powder CD Measurement Unit

FDCD-550 Water Thermostatted FDCD Measurement Unit







- Automatic titration system
- 2, 3 and 4-syringe stopped-flow systems
- High-throughput Automated CD system
- LD flow Couette cell holder
- Pressure-resistant high temperature measurement unit
- Solid sampling Diffuse Reflectance/Transmittance CD measurement units
- Liquid N<sub>2</sub>Cryostat
- Double-beam UV measurement unit





PTC-510 tatted Cylindrical/Rectangular Peltier therm Cell Holder



MPTC-513 Peltier Thermostatted 6-position Turret Rectangular Cell Changer

Model:	J-1500	<i>J-1100</i>
Light source:	150W air-cooled Xe lamp (J-1500-150) or	150W air-cooled Xe lamp
Optional light source:	450W water-cooled Xe lamp (J-1500-450) 20W Halogen lamp, 150W air-cooled Hg-Xe lamp	
Light source for validation:		-
Detector:	Integrated Mercury lamp   PMT, ExPMT (option), InGaAs (option) PMT	
Monochromator:		
Wavelength range:	Double prism polarizing monochromator 163 to 950 nm (standard) 180 to 600 nm	
	163 to 1600 nm (option)	
Wavelength accuracy:	$\pm 0.1 \text{ nm} (163 \text{ to } 250 \text{ nm})$	$\pm 0.2 \ nm \ (180 \ to \ 250 \ nm)$
	$\pm 0.2 \ nm \ (250 \ to \ 500 \ nm)$	$\pm 0.4 \text{ nm} (250 \text{ to } 500 \text{ nm})$
	$\pm 0.5 \text{ nm} (500 \text{ to } 800 \text{ nm})$	$\pm 0.8 \ nm \ (500 \ to \ 600 \ nm)$
Wand anoth young describilities	$\pm 1.5 \ nm \ (800 \ to \ 950 \ nm)$	$10.05 \text{ mm} (162 \pm 500 \text{ m})$
Wavelength reproducibility:	$\pm 0.05 \ nm \ (163 \ to \ 500 \ nm)$ $\pm 0.1 \ nm \ (500 \ to \ 800 \ nm)$	±0.05 nm (163 to 500 nm) ±0.1 nm (500 to 600 nm)
	$\pm 0.5 \ nm \ (800 \ to \ 950 \ nm)$ $\pm 0.5 \ nm \ (800 \ to \ 950 \ nm)$	$\pm 0.1 \text{ nm} (300 \text{ to } 000 \text{ nm})$
Wavelength resolution:	0.025 nm	
Spectral bandwidth:	0.01 to 16 nm	1 nm
Slit width:	1 to 4000 µn	
Digital Integration Time (D.I.T.):	0.1 msec to 30 sec	8 msec to 8 sec
Measurement mode:	Continuous scan, Step scan, Auto-scan	
Scanning speed:	up to 10000 nm/min	up to 5000 nm/min
CD full scale:	±8000 mdeg	
<i>CD</i> resolution:	0.00001 mdeg	
CD dynamic range:	No CD distortion even with an $OD=3$ sample in the optical path	
Stray light:	less than 0.0003% (at 200 nm)	
RMS noise:	0.004 mdeg (185nm, 150W)	0.03 mdeg (200 nm)
(SBW 1 nm, 8 sec)	0.003 mdeg (185nm, 450W)	0.03 mdeg (500 nm)
	0.007 mdeg (200 nm)	0
	0.007 mdeg (500 nm)	
Baseline stability:	0.02 mdeg/hr	0.05 mdeg/hr
LD measurement:	Provided as standard, Full scale $\pm 1 \Delta OD$	
UV measurement:	Provided as standard, Full scale up to 5 Abs	
External input terminals:	Two channels (input range: -1 to 1 VDC)	
Nitrogen gas purge:	High efficiency $N_2$ purge with internal optimization for light source unit, monochromator unit and sample compartment	
Automatic recognition of accessory:	Standard	
Instrument communication:	USB 2.0	
Control and data processing:	Spectra Manager II or Spectra Manager CFR	
Sample compartment size:	150 (W) x 310 (D) x 165 (H) mm	105 (W) x 150 (D) x 110 (H) mm
Dimensions:	1055 (W) x 545 (D) x 390 (H) mm (J-1500-150) 1135 (W) x 610 (D) x 420 (H) mm (J-1500-450)	740 (W) x 545 (D) x 325 (H) mm
Weight:	77 kg (J-1500-150), 82 kg (J-1500-450)	70 kg
Power input voltage:	100, 115, 200, 220, 230, 240 V, 50/60 Hz	
Power consumption:	315 VA (J-1500-150), 685 VA (J-1500-450)	315 VA



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