



# Spectrofluorometers



## JASCO FP-8000 Series Spectrofluorometers Advanced Technology for Superior Results

Designed with the latest technology, the JASCO FP-8000 Series spectrofluorometers incorporate the highest sensitivity, fastest spectral scanning capability and excellent analysis-oriented functionality offering integrated solutions for advanced materials research and biochemical analysis applications. To meet the most stringent analysis demands, a variety of accessories are available for integration with a range of sophisticated control and analysis applications available in the user-friendly Spectra Manager™ II software to offer a flexible platform for any luminescence application.



- Highest sensitivity (> 5000, RMS)
- Fastest scan speed (60,000 nm/min)
- Wide dynamic range (> 6.5 orders of magnitude)
- Automatic higher-order diffraction cut filter
- IQ Accessories (Automatic accessory identification)
- Rapid 3D spectra measurements
- Expanded features for phosphorescence measurements (lifetime measurements > 1 millisecond)

## Four different models of the FP-8000 Series offer the optimum solution for luminescence applications.

FP-8200 : For general use, especially for routine fluorescence analysis

- FP-8300 : Versatile model with additional features for Bio applications
- FP-8500 : Research model offering the ultimate performance

FP-8600 : NIR model for materials analysis research

#### Highest S/N performance

The high S/N (signal-to-noise) performance of the FP-8000 Series is achieved by a high throughput optical system and low-noise signal processing.

5000:1 or greater (RMS, FP-8500)

#### Spectra of fluorescein solutions



### Wide Dynamic Range

A wide dynamic range for luminescence measurements is obtained using the Auto-Gain and Auto-SCS features, automatically adjusting the detector sensitivity for optimum measurements.

#### Calibration curve of fluorescein solutions



#### Auto-Gain

Collecting data with an optimized S/N throughout the entire scan range for spectra or time course measurements is obtained with ease using the Auto-Gain feature, automatically adjusting the gain due to fluorescence intensity.

#### Auto-SCS

Effective for fixed wavelength measurements and quantitative analysis, Auto-SCS makes it possible to create a calibration curve for a wide range of concentrations without modifying the instrument measurement parameters. (SCS : Sensitivity Control System)

## A variety of accessories for temperature control and specific application requirements

### Temperature control



As fluorescence intensity can vary with temperature, control of sample temperature is important for precise measurements. The CTH-807 water-thermostatted cell block option (for all models of the FP-8000 Series) can be easily and quickly installed by replacing the front cover of the standard sample holder. A range of optional water- or Peltier-thermostatted cell holders for single or multiple samples are available for accurate temperature control.

#### One drop fluorescence measurement



The SAF-850 (FP-8200) or SAF-851 (FP-8300/8500/8600) One-Drop measurement accessory is a dedicated module for rapid measurements of micro-volume samples. Simply place a droplet of sample on the disk cell to obtain a measurement of the sample.

### Stopped flow accessory

The SFS-850 Series Stopped Flow accessory for the FP-8300/8500/8600 instruments employs a high-efficiency mixer featuring exceptionally fast mixing compared to conventional mixing systems. The innovative cell design places the cell directly into the sample compartment eliminating light-flux attenuation by optical fibers and resulting in excellent signal to noise ratio and long term performance. An optional Peltier temperature control module is available for both the syringe drive and cell units.

### Automatic titration accessory

The ATS-826 (FP-8200) or ATS-827 (FP-8300/8500/8600) automatic titration accessory offers two independently controlled syringes. This accessory is a powerful tool for monitoring protein denaturation and ligand binding experiments under temperature control with a stirrer.

### Microplate reader

The FMP-825 microplate reader for the FP-8300/8500/8600 instruments allows automated high-throughput and high-speed analysis using a micro-well plate. Temperature control is optionally available.

#### Fluorescence anisotropy

The FDP-837 automatic polarizer allows fluorescence depolarization measurements by using linearly polarized light. With a thermostatted cell holder and the auto-depolarization program, fluorescence polarization can be monitored while changing the sample temperature.

#### Phosphorescence measurements

A high-speed chopper for the FP-8300/8500/8600 offers phosphorescence spectrum measurements as well as advanced phosphorescent lifetime and quantitative analysis measurements. The PMU-830 liquid nitrogen sampling accessory can be added for additional flexibility.

Luminescence spectra of cooled Benzene



The luminescence spectra of benzene measured with 255 nm excitation at 77 K. The blue trace in the figure is the normal emission spectrum; the red trace is the phosphorescence spectrum measured using a 5 msec delay.

### Accessories for solid samples

Special accessories for solid samples such as the ISF-834 integrating sphere accessory for the FP-8300/8500/8600 are available for evaluation of new materials for the semiconductor or flat-panel display industries, among others. A cooled integrating sphere or a high temperature powder cell module are also available.



• FP-8200 + CTH-807 Water thermostatted cell block



• SAF-850 One-drop measurement unit



● SFS-850 Series Stopped flow accessory



FP-8600 + FMP-825 Microplate reader



• FP-8500 + PMU-830 Liquid nitrogen sampling accessory



● ISF-834 Integrating sphere accessory

### Hardware Specification

Model:		FP-8200	FP-8300	FP-8500	FP-8600		
Light source:		Xe lamp with shielded lamp housing, 150 W					
Photometric systsem:		Photometric ratio system: utilizing monochromatic light to monitor Xe lamp intensity output					
Automatic cut filter for high order diffraction:		Option	Standard				
Sensitivity*1 (RMS):	Peak*2:	380 : 1	680 : 1	1200 : 1	600 : 1		
	Base*3:	1600 : 1	2800 : 1	5000 : 1	2500 : 1		
Wavelength range:	Ex: Em:		Zero order, 200 - 750 n	Zero order, 200 - 850 nm Zero order, 200 - 1010 nm			
Wavelength range: (with optional detector assembly)	Ex: Em:	Zero order, 200 - 900 nm Zero order, 200 - 850 nm		Zero order, 200 - 850 nm	N/A		
Band width:	Ex: Em:	2.5, 5, 10, 20 nm	1, 2.5, 5, 10, 20 nm	1, 2.5, 5, 10, 20, L5, L10 nm	1, 2.5, 5, 10, 20, L5, L10 nm 2.5, 10, 20, 40, L10, L20 nm		
Wavelength scan speed:	Ex:	20, 50, 100, 200, 500, 1000, 2000, 5000, 10,000, 20,000 nm/min		20, 50, 100, 200, 500, 1000, 2000, 5000, 10,000, 20,000, 60,000 nm/min	20, 50, 100, 200, 500, 1000, 2000, 5000, 10,000, 20,000, 60,000 nm/min		
	Em:				20, 50, 100, 200, 500, 1000, 2000, 5000, 10,000, 20,000, 60,000, 120,000 nm/min		
Resolution:	Ex: Em:	2.5 nm (at 546.1 nm)	1.0 nm (at 546.1 nm)		1.0 nm (at 546.1 nm) 2.0 nm (at 546.1 nm)		
Wavelength accuracy:	Ex: Em:	±2.0 nm	±1.5 nm	±1.0 nm	±1.0 nm ±2.0 nm		
Sensitivity selection:		High, Medium, Low, Very Low, Manual, Auto-SCS					
Auto-Gain:		Standard					
Start button:		Standard					
IQ Accessory Identification:		Standard					
Dimensions:		490(W) × 545(D) × 270(H) mm	520(W) × 545(D) × 270(H) mm	570(W) × 545(D) × 270(H) mm			
Weight:		33.6 kg (74 lbs)	36 kg (79 lbs)	39 kg (86 lbs)			

\*1 : Minimum Signal-to-noise ratio of Raman band of water, excitation 350 nm, band width Ex 5 nm Em 5 nm (FP-8600: Ex 5 nm Em 10 nm), response 2 seconds
\*2 : Noise is measured on the Raman peak

\*<sup>3</sup> : Noise is measured on the baseline

### Software Specification

Model:		FP-8200	FP-8300	FP-8500	FP-8600	
Data Station type:		JASCO Spectra Manager ver. 2.0 / JASCO Spectra Manager CFR (Microsoft Windows® 7 Professional)				
iRM type:		Intelligent Remote Module iRM-900		N/A		
Measurement programs:	Spectra Manager Ver. 2.0	Spectra measurement,				
		Quantitative measurement,	Spectra measurement. Quantitative measurement. Fixed wavelength measurement			
		Fixed wavelength measurement,	Time course measurement 3D Spectra measurement Abs measurement			
	Spectra Manager CFR *4	Time course measurement,	Phosphorescence measurement			
		3D Spectra measurement,				
		Abs measurement				
	iRM-900 *5	Spectra measurement, Quantitative measurement,		N/A		
		Fixed wavelength measurement, Time course measurement,				
		3D Spectra measurement, Abs measurement				
Spectra correction program:		Standard *6	Standard			
Instrument validation:		Program and Hg lamp (Standard), Accessories (option)		Program and Hg lamp (Stand	ard), Accessories (Standard)	
Self diagnosis:		Standard				
IQ Accessory recognition and		Standard				
IQ Start:		Standard				

\*4 : Spectra Manager CFR is the 21 CFR Part 11 compliant software package.

\*5 : The iRM-900 uses a compatible PictBridge printer. Please contact your local distributor for compatible printers.

\*6 : Optional components are necessary.

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For more information, please contact:						