

Intelligent Fluorescence Detector FP-2020



The JASCO Model FP-2020 Intelligent Fluorescence Detector is recognized as the industry's most sensitive detector with a signal-to-noise ratio of better than 350:1 for the Raman water peak. The FP-2020 covers a wide wavelength range both for excitation and emission from 220 to 700 nm (~ 900 nm with an optional PMT) with proven stability. Versatile time-programming capabilities are provided for wavelength, response, gain, spectral scan, etc., permitting highly selective detection of various compounds. A rapid scan feature allows on-the-flow spectral acquisition for both emission and excitation spectra without interrupting the chromatographic elution. A specially designed chemiluminescence attachment and capillary electrophoresis cell are optionally available.

The FP-2020 can easily be interfaced with the JASCO HPLC system using the JASCO chromatography data systems. These packages offer full automation of all JASCO HPLC components including the FP-2020.

- **Maximum Sensitivity**

Improvement in the optical design and coating allows greater efficiency in the collection of fluorescence energy resulting in detection of anthracene (S/N = 1) at levels as low as 40 femtograms. With a S/N of greater than 350:1, the FP-2020 is the most sensitive HPLC fluorescence detector on the market ensuring accurate detection and quantification for applications with very low compound concentrations.

- **Advanced Optics**

Holographic concave diffraction gratings and non-spherical mirrors are cleverly incorporated in a compact package resulting in extremely efficient and reliable monochromators. Replacement of the lamp can be easily performed in minutes by the user without even opening the instrument cover.

- **Highly-reliable Data**

A built-in thermistor monitors optical bench temperature and automatically compensates for temperature variation via feedback through the CPU. Digital filtering further enhances signal intensity producing highly-reliable quantitative data especially for applications requiring the ultimate in detection limits.

- **Rapid Spectral Scanning**

A rapid spectral scan function allows on-flow spectral scanning of both emission and excitation spectra without interrupting the chromatographic elution. The FP-2020 can store up to 10 EX and EM spectra within the on-board microprocessor. Spectral subtraction allows for a true sample spectra by eliminating any interference from the mobile phase solvent.

- **A variety of flow cells**

In addition to the standard 16 μ L flow cell, various type of flow cells, Micro flow cell (5 μ L), Capillary flow cell for capillary electrophoresis, Chemiluminescence flow cell, Inert flow cell are available to meet various applications. A rectangular cell holder is also available to place a rectangular cell (10 mm x 10 mm) for use of the FP-2020 as spectrofluorometer for methods development and finding optimal EX and EM wavelengths.



SPECIFICATIONS

Optical System

Monochromators:	Holographic concave diffraction grating monochromators for both excitation and emission
Light source:	150W Xe lamp
Settable wavelength:	Zero order, 200 ~ 900 nm for both Ex and Em
Measuring wavelength Range:	Zero order, 220 ~ 700 nm for both Ex and Em Optional PM tube extends the range up to 900 nm.
Spectral bandwidths:	Ex: 18 nm fixed Em: 18, 40 nm selectable
Wavelength accuracy:	±2.0 nm
Wavelength repeatability:	±0.3 nm
Detectors:	Ex: photodiode Em: photomultiplier
Cell volume:	16 µL (standard)

Control System

Sensitivity:	S/N ≥350 for Raman peak of water (Ex=350 nm, time constant=1.5 sec, with standard cell)
Sensitivity range:	1, 2, 4, 8, 16, 32, 64, 128, 256 and S.
Gain:	x1, x10, x100, x1000
Response:	FAST, STD, SLOW (0.5, 1.5, 5 sec.)
Digital filter:	3, 5, 10, 20, 40 sec
Signal processing:	Digital processing by A/D and D/A converters
Output:	10 mV/FS for recorder (Polarity change is possible.) 1 V/FS for integrator marker, leak out marker, autozero, program reset/run
Input:	memories, DC power supply, Ex. energy, leak in cell, lamp operation time
Self-diagnostics:	

Programings

Time programming:	64 steps, 10 files, 0.1 to 999.9 minutes in 0.1 min increments for Ex and Em wavelength, range, gain, autozero, spectral bandwidth, and spectral measurement
Spectral scanning:	Ex and Em spectra
Spectral subtraction:	Ex and Em spectra
Lamp timer:	shows accumulated lamp operation time
Lamp off timer:	settable from 0 ~ 99.9 hours (0.1 hour increments)
Temperature compensation:	compensates PM tube response for temperature variation

Miscellaneous

External communication:	RS-232C, LC-Net
Dimension:	300 (W) x 150 (H) x 470 (D) mm
Weight:	Approx. 19 kg
Power Input voltage:	AC100 ~ 240 V ±10% 50/60 Hz
Power consumption:	425 VA

OPTIONAL ACCESSORIES

6829-H101A	Low-dispersion flow cell (16 µL), standard
6829-H102A	Micro flow cell unit (5 µL)
6829-H104A	Inert flow cell unit
6829-H103A	Optional rectangular cell holder
1103-0081	Standard fluorescence rectangular quartz cell, 10 mm pathlength
1103-0180	Rectangular suprasil quartz cell, 10 mm pathlength
6829-H105A	Chemiluminescence flow cell kit
4340-0033	Photomultiplier detector (R3788-01), standard
4340-0034	Photomultiplier detector (R928-23), expansion for wavelength range (~ 900 nm)
6715-H338A	Secondary light cut filter set (set of 7 kinds of filters for EM/EX)

ORDERING INFORMATION

6829-J003B	Model FP-2020	Fluorescence Detector
6824-J002B	Model UV-2070	UV/VIS Detector (~ 900 nm)
6825-J002B	Model UV-2075	UV/VIS Detector (~ 600 nm)
6826-J002B	Model UV-2077	Multi-wavelength UV/VIS Detector
6832-J002B	Model MD-2015	Diode Array Detector (~ 900 nm)
6831-J002B	Model MD-2010	Diode Array Detector (~ 600 nm)
6833-J002B	Model RI-2031	Refractive Index detector
6838-J002B	Model CD-2095	Circular Dichroism Detector
6837-J002B	Model OR-2090	Chiral Detector
6836-J002B	Model CL-2027	Chemiluminescence Detector
6818-J002B	Model PU-2080	HPLC Pump
6823-J003B	Model PU-2089	Quaternary HPLC Pump
6820-J002B	Model PU-2085	Semi-micro HPLC Pump
6821-J002B	Model PU-2086	Semi-preparative HPLC Pump
6822-J002B	Model PU-2087	Preparative HPLC Pump
6819-J002B	Model PU-2080i	Bio-inert HPLC Pump
6823-J004B	Model PU-2089i	Bio-inert Quaternary HPLC Pump
6828-J008B	Model AS-2059	Autosampler
6827-J005B	Model AS-2055	Autosampler
6827-J006B	Model AS-2057	Autosampler
6834-J002B	Model CO-2060	Column Oven
6835-J002B	Model CO-2065	Column Oven

STANDARD ACCESSORIES

Spare fuses	2 pcs
AC Power cable	1 pc
Protection plate	1 pc
Screw Thumb	1 pc

● Specifications are subject to change without notice.



JASCO INTERNATIONAL CO., LTD.

4-21, Sennin-cho 2-chome, Hachioji, Tokyo 193-0835, Japan
Tel: +81-42-666-1322 Fax: +81-42-665-6512 Internet: <http://www.jasoint.co.jp/english/index.html>

Australia, China, Hong Kong, India, Indonesia, Iran, Korea, Malaysia, New Zealand, Pakistan, Philippines, Russia, Singapore, South Africa, Taiwan, Thailand

JASCO INCORPORATED

8649 Commerce Drive, Easton, Maryland 21601-9903, U.S.A
Tel: +1-800-333-5272 Tel: +1-410-822-1220 Fax: +1-410-822-7526 Internet: <http://www.jascoinc.com>
Canada, Costa Rica, Mexico, Puerto Rico, Argentina, Brazil, Chile, Colombia, Paraguay, Peru, Uruguay

JASCO EUROPE s.r.l.

Via Confalonieri 25, 23894 Cremella (Lc), Italy
Tel: +39-039-956439 Fax: +39-039-958642 www.jasco-europe.com

JASCO Deutschland www.jasco.de, JASCO UK www.jasco.co.uk, JASCO France www.jascofrance.fr,
JASCO Benelux www.jasco.nl, JASCO Spain www.jasco-spain.com, JASCO Scandinavia www.jascoscandinavia.se

Austria, Finland, Greece, Hungary, Poland, Portugal, Romania, Switzerland, Algeria, Cyprus, Egypt, Israel, Jordan, Kuwait, Lebanon, Morocco, Saudi Arabia, Syria, Tunisia, Turkey, U.A.E.



Serving the global marketplace with Analytical Instrumentation

JASCO Corporation

2967-5, Inhikawa-cho, Hachioji, Tokyo 192-8537, Japan
<http://www.jasco.co.jp>

LLC08-0607 Printed in Japan