

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 new 32 bit HSS-2000 HPLC System software for Windows2000. The HSS-2000 package offers full automation of the JASCO HPLC system 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 μ l (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

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 $\pm 10\%$ 50/60 Hz
 Power consumption: 425 VA

OPTIONAL ACCESSORIES

6715-H310B Low-Dispersion flow cell (16 μ l), standard
 6715-H317B Micro flow cell (5 μ l)
 6715-H360A Inert flow cell unit
 6604-H106A Optional rectangular cell holder
 1103-0081 Standard fluorescence rectangular quartz cell, 10 mm pathlength
 1103-0180 Rectangular suprasil quartz cell, 10 mm pathlength
 6715-H124A Chemiluminescence flow cell kit
 6715-H318A Capillary flow cell kit
 6755-H207A Pen-ray cell unit for checking wavelength accuracy

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-J003A	Model FP-2020	Fluorescence Detector
6824-J002A	Model UV-2070	UV/VIS Detector (~ 900 nm)
6825-J002A	Model UV-2075	UV/VIS Detector (~ 600 nm)
6826-J002A	Model UV-2077	Multi-wavelength UV/VIS Detector
6832-J002A	Model MD-2015	Diode Array Detector (~ 900 nm)
6831-J002A	Model MD-2010	Diode Array Detector (~ 600 nm)
6833-J002A	Model RI-2031	Refractive Index detector
6838-J002A	Model CD-2095	Circular Dichroism Detector
6837-J002A	Model OR-2090	Chiral Detector
6836-J002A	Model CL-2027	Chemiluminescence Detector
6818-J002A	Model PU-2080	HPLC Pump
6823-J003A	Model PU-2089	Quaternary HPLC Pump
6820-J002A	Model PU-2085	Semi-micro HPLC Pump
6821-J002A	Model PU-2086	Semi-preparative HPLC Pump
6822-J002A	Model PU-2087	Preparative HPLC Pump
6819-J002A	Model PU-2080i	Bio-inert HPLC Pump
6823-J004A	Model PU-2089i	Bio-inert Quaternary HPLC Pump
6828-J008A	Model AS-2059	Autosampler
6827-J005A	Model AS-2055	Autosampler
6827-J006A	Model AS-2057	Autosampler
6834-J002A	Model CO-2060	Column Oven
6835-J002A	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: +81-426-66-1322 Fax: +81-426-65-6512 Internet: <http://www.jasoint.co.jp/english/index.html>

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>

JASCO EUROPE s.r.l., Via Confalonieri 25, 22060 Cremella (Co), Italy Tel: +39-039-956439 Fax: +39-039-958642 Internet: <http://www.jasco-europe.com>

JASCO Labor-und Datentechnik GmbH Deutschland, Robert-Bosch-Strasse 11, 64823 Gross-Umstadt, Germany Tel: +49-6078-74949 Fax: +49-6078-74006 Internet: <http://www.jasco.de>

JASCO (UK) Ltd., 18 Oak Industrial Park, Chelmsford Road, Great Dunmow, Essex, CM6 1XN, U.K. Tel: +44-1371-876988 Fax: +44-1371-875597 Internet: <http://www.jasco.co.uk>

JASCO Eastern Europe Information Office, H-1113, Karolina UT 29-31, Budapest, Hungary Tel: +36-1-4669549 Fax: +36-1-2093538

JASCO France s.a.r.l., 60 Bd du Maréchal Juin, 44100-Nantes, France Tel: +33-2-40430043 Fax: +33-2-40432437 Internet: <http://www.jascofrance.fr>

JASCO Benelux B.V., Industrieweg 68-3606 AS Maarssen, Netherlands Tel: +31-346-556699 Fax: +31-346-554619 Internet: <http://www.jasco.nl>

JASCO Analitica Spain S.L., Emiliano Barral 13-B, 28043 Madrid, Spain Tel: +34-91-361-2440 Fax: +34-91-356-7058 Internet: <http://www.jasco-spain.com>

JASCO Scandinavia AB, Ågatan 32, 431 35 Mölndal, Sweden Tel: +46-31-27 03 60 Fax: +46-31-746 85 90 Internet: <http://www.jascoscandinavia.se>

Serving the global marketplace
with Analytical Instrumentation

JASCO Corporation
2867-0, Sennin-cho, Hachioji, Tokyo 193-0835, Japan
<http://www.jasco.co.jp>