Intelligent UV/Vis Detector UV-2070/2075



The JASCO Models UV-2070 and UV-2075 are the most compact, full featured UV/Visible detectors that have ever been offered. Occupying only 15 cm of bench space the UV-2070/2075 have versatile capabilities to cover the most complex needs of the modern analytical laboratory. To ensure the most sensitive and stable HPLC detection these detectors utilize a Czerny-Turner mount monochromator covering a wide wavelength range from 190 to 900 nm with deuterium and halogen lamps (Model UV-2070) and from 190 to 600 nm with deuterium lamp (Model UV-2075). The excellent optical characteristics and full programmability of the UV-2070/2075 combined in a compact package is truly a new benchmark in HPLC detection. The UV-2070/2075 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 UV-2070/2075 and other components.

• Compact UV/VIS Detector

The small 15 cm wide and 15 cm high detector occupies minimal laboratory space and the lightweight 10 kg housing allows it is to be easily moved from place to place.

• Wide wavelength range

The UV-2075 utilizes a Deuterium lamp to cover the range of 190 nm \sim 600 nm. For enhanced performance in the visible range the UV-2070 has both Deuterium and Halogen sources covering the range of 190 nm \sim 900 nm.

• High sensitivity and extreme stability

The advanced high throughput optical design results in low baseline noise level with minimal drift enabling accurate peak detection for even the highest sensitivity analyses. The tapered cell design eliminates baseline variation due to the change in the refractive index of the eluent.

Full intelligent functions

Front panel programming allows up to 10 program files with up to 64 steps/file. Time programmable parameters include Wavelength, Range, Autozero, Response and Spectral scanning. Self-diagnostics functions are provided for start up hardware checks as well as monitoring for solvent leakage, lamp-off, etc. during operation. To extend lamp life, a timer is provided to shut off the lamp after completing the run.

A variety of flow cells

Various cassette type flow cells are available including Micro, Preparative, Ultra High pressure for SFC and/or LC-MS, PTFE for biochemical samples, and Inert flow cell for biochemical samples or ion chromatography.

On-the-fly spectral scanning

The fast scanning speed of the UV-2070/2075 allows measurement of the UV spectrum as fast as one second allowing on-the-fly spectral scanning. UV spectra can be obtained without stopping the pump or bypassing the flow. Up to 10 Spectra and a baseline can be stored in the on-board memory allowing scans to be acquired at every peak during a typical chromatographic run.



SPECIFICATIONS

| Optical system | | | | |
|-------------------------------------|---|--|--|--|
| Monochromator: | Czerny-Turner mount | | | |
| Spectral bandwidths: | 8 nm | | | |
| Wavelength accuracy: | ±1 nm | | | |
| Wavelength reproducibility: ±0.1 nm | | | | |
| Light source | | | | |
| UV-2070: | Deuterium lamp 190 ~ 370 nm, | | | |
| | Halogen lamp 371 ~ 900 nm | | | |
| UV-2075: | Deuterium lamp 190 ~ 600 nm | | | |
| Wavelength range | | | | |
| UV-2070: | 190 ~ 900 nm | | | |
| UV-2075: | 190 ~ 600 nm | | | |
| Photometric system | | | | |
| Photometric method: | Dual beam photometry | | | |
| Noise level: | ±0.3 x10 ⁻⁵ ABU (at 250 nm, with empty cell, | | | |
| | response: STD) | | | |
| Drift: | 1x10 ⁻⁴ ABU/h (at 250 nm, with empty cell and | | | |
| | in constant temperature) | | | |
| Photometric range: | 0.0005, 0.001, 0.0025, 0.005, 0.01, | | | |
| | 0.02,0.04,0.08, 0.16, 0.32,0.64, 1.28, 2.56 | | | |
| | ABU/10mV, S (short) | | | |
| Auto zero: | Provided (with base line function) | | | |
| Response: | 3 steps (FAST,STD and SLOW) | | | |
| Flow through cell | | | | |
| Mounting: | Front loading cassette type with bulkhead | | | |
| | union | | | |
| Flow cell: | Tapered cell | | | |
| Path length: | 10 mm | | | |
| Optional flow through cells: | Preparative flow cell, Micro flow cell, High pressure flow cell, PTFE flow cell, Inert flow | | | |
| | cell, Capillary flow cell | | | |

STANDARD ACCESSORIES

| Spare fuses | | | |
|----------------|--|--|--|
| AC Power cable | | | |

2 pcs 1 pc

| OP | TIO | NAL | AC | CES | SOF | RIES |
|----|-----|-----|----|-----|-----|------|
| | | | | | | |

| 6687-H106C | Standard flow cell unit |
|------------|---|
| 6687-H413A | PTFE flow cell unit |
| 6687-H415A | Bioinert flow cell unit |
| 6687-H411A | Preparative flow cell unit |
| 6687-H412A | Micro flow cell unit |
| 6687-H414A | High pressure flow cell unit (gasket: Au, window: sapphire) |
| 6687-H418A | High pressure flow cell unit (gasket: Pb, window: quartz) |
| 6855-J052A | Capillary flow cell unit, 0.05 mm I.D. |
| 6855-J053A | Capillary flow cell unit, 0.075 mm I.D. |
| 6738-H496A | Holmium glass cell unit for checking wavelength accuracy |
| | |

Materials:

Signal input/output

Output to integrator: Others: Self-diagnostics

Output to recorder:

For starting up:

During operation: Programming:

Spectral scanning: UV-2070: UV-2075: Spectral memory:

Auto lamp off:

Others Dimensions: Weight: Power Input voltage:

Power Input Voltage: Power consumption: UV-2070: UV-2075: All materials in contact with solvent are fused silica, PTFE and stainless steel

1 V/AU, 0.2 V/0.2AU, 1 V/2AU Marker output/input, Autozero input, LC-NET output/input, Program reset/run, Leak out

ROM (memory), RAM (memory), DC power, C-MOS RAM (memory backed-up by battery), Grating driver/mechanism, Light source, Radiation intensity of the light source Lamp, Leak in cell, Grating driver 64 steps, 10 files, up to 999.9 minutes in 0.1 min increments for Wavelength, Range, Auto Zero, Response, Time programming for spectral measurement

Possible in the range of 200 ~ 900 nm Possible in the range of 200 ~ 600 nm 11 memories available for spectra (1 for baseline), possible to process differential spectra with spectral memory function. Settable from 0.1 ~ 99.9 hours in 0.1 hour increments

150 (W) x 470 (D) x 150 (H) mm Approx. 10 kg AC100 ~ 240 V \pm 10% 50/60 Hz

190 VA 145 VA

ORDERING INFOMATION

| 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) |
| 6829-J003A | Model FP-2020 | Fluorescence Detector |
| 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-2087 | Semi-preparative HPLC Pump |
| 6819-J002A | Model PU-2080i | Bio-inert HPLC Pump |
| 6823-J002A | Model PU-2080i | Bio-inert Quaternary HPLC Pump |
| 6823-J008A | Model AS-2059 | Autosampler |
| 6827-J006A | Model AS-2055 | Autosampler |
| 6827-J006A | Model AS-2057 | Autosampler |
| 6834-J002A | Model CO-2060 | Column Oven |
| 6835-J002A | Model CO-2065 | Column Oven |



Specifications are subject to change without notice.



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