

V-700 series optional accessories

V-770

-730

UV/Vis/NIR Spectrophotometers

Wide range of optional accessories

The V-700 Series can be integrated with a complement of more than 70 accessories to offer flexible configurations for a wide variety of analytical requirements. Experimental capabilities range from simple educational applications and routine daily use, to specific applications for advanced biochemical and semiconductor research. The range of accessories include various types of cell holders for liquid samples and options for a wide variety of solid samples.

Cell holders/cell changers used at ambient temperature



Constant temperature cell holders/cell changers

The following cell holder accessories can be used with water circulators for maintaining samples at a uniform temperature. The circulators available separately.



EHCS-760 Peltier thermostatted single cell holder (air-cooled)

ETCS-761 Peltier thermostatted single cell holder (water-cooled)

ETCR-762 Peltier thermostatted single cell holder (water-cooled, thermostatted reference)

Micro cell







Specifications:					
Model name	EHCS-760	ETCS-761	ETCR-762		
Compatible cell		Rectangular cell, 10 x 10 or 4 x 10 mm, 1 pc.			
Temperature control system	Sample only	Sample only	Sample and Reference		
Temperature control system		Heating/cooling system utilizing Peltier effect			
Heat radiating system	Air-cooled	Water-cooled			
Stirring system		Integrated variable speed magnetic stirrer			
Temperature setting range	5 to 70°C -10 to 110°C				
Temperature control range	10 to 60°C (at 25°C) 0 to 100°C (for cooling water temperature at 20°C)				
Temperature control accuracy	±0.1°C (cell holder sensor)				
Temperature accuracy	With cell holder sensor: ±0.5°C (20°C to 40°C), ±1°C (other temp. range) With optional temp. sensor: ±0.2°C				

Options for EHCS-760/ETCS-761/ETCR-762

Cell mask kit

OPS-515 In-cell sensor with holder (factory option)

This is an optional sensor which can be used to monitor the temperature inside of the sample cell

Cell spacers

Spacers for cells with an optical path length of 1, 2 and 5 mm are available. Capillary adapter (for V-730/V-730BIO only)

The capillary adapter is used for a capillary cell (minimum sample volume of 3 µL). The optional sensor (OPS-515) in the cell adapter is required for temperature monitoring.

This kit includes sample masks and a cell-height adjustment stand to raise the cell height. Using the cell-height adjustment stand, a 2 mm path width micro cell can be used to measure sample with a minimum 100 µL volume.

PSC-763 Automatic 6-position Peltier cell changer (air-cooled) Micro cell **Specifications:** Rectangular cell, 10×10 , 2 or 4×10 mm, max. 6 pcs. Rectangular cell, 10×10 , 2 or 4×10 mm, 1 pc. Heating/cooling system utilizing Peltier effect (Sample side only) Compatible cell: Reference: Temperature control system: Heat radiating system: Air-cooled Integrated variable speed magnetic stirrer (not available for the 2 mm path width cell) Stirring system: Temperature setting range: 10 to 70°C Temperature control range: 15 to 60°C (for room temperature at 20°C) Temperature setting precision: ±0.1°C (cell holder sensor) With cell holder sensor: ±0.5°C (20°C to 40°C), ±1°C (other temp. range) Temperature accuracy: PSC-763 Option

OPS-513 In-cell sensor with holder (factory option) This is an optional sensor to monitor the temperature inside of a single sample cells

PAC-743 Automatic 6/8-position Peltier cell chan	iger (water-cooled)			
PAC-743R Automatic 6/8-position Peltier cell chan	ger (water-cooled, ther	mostatted reference)		
Micro cell International cos position relative con chan PAC-743R IC IA	Specifications: Reference: Temperature control system: Heat radiating system: Temperature setting range: Temperature setting precision Temperature accuracy: IB	Rectangular cell 10 × 10, 4 Heating/cooling system utili Water-cooled -10 to 110°C 0 to 100°C (at 20°C) ±0.1°C With cell holder sensor: ±0.	× 10, or 2 × 10 mm, 1 pc. zing Peltier effect (PAC-743: samp 5°C (20°C to 40°C), ±1°C (other the same set of the sam	le side only) emp. range)
		T/1 TD	τu	

Specifications:				
Cell block (Cell and temp. sensor are optional)	#	Compatible cell	#	In-cell sensor (factory option)
		Rectangular quartz cell, 2 x 10 mm, max. 6pcs.	1A	
6-position cell block		Rectangular quartz cell, 4 x 10 mm, max. 6pcs.	-	6916-H516A Sensor in cell, 1 pc. 6916-H517A Sensor in cell, 6 pcs/set
(with integrated variable speed magnetic stirrer)	1	Rectangular quartz cell, 10 x 10 mm, max. 6pcs.	1B	
for rectangular cell, 10 x 10 mm		Capillary cell adaptor and Capillary cell, max. 6 pcs. (A sealing compound is required for using capillary cells.)	1C	
8-position cell block (with integrated variable speed magnetic stirrer) for rectangular cell, 5 x 5 mm	2	Rectangular quartz cell, 5 x 5 mm, max 8 pcs.	2A	6916-H516A Sensor in cell, 1 pc. 6916-H518A Sensor in cell, 8 pcs/set
1 mm 8-position micro cell block (Including Silicon cap x 8, Silicon cap with sensor hole x1, and cap fixture) *Stirrer function is not available.	3	8-position 1 mm micro cell, 1 mm path length, 10 μ L for each position	3A	6916-H516A Sensor in cell, 1 pc. *The 8th cell position is used only to monitor cell block temperature.
		8-position 10 mm micro cell, 10 mm path length, 10 μL for each position, without capability for well caps	4A	N/A
10 mm 8-position micro cell block *Stirrer function is not available.	4	$8\mbox{-position}\ 10\ mm\ micro\ cell\ with\ Teflon\ caps,\ 10\ mm\ path\ length,\ 100\ \mu L$ for each position	4B	6916-H516A Sensor in cell, 1 pc.
		Silicon cap kit for 1103-1168, to prevent volatilization of samples at high temperatures, consisting of silicon cap x8, Silicon cap with sensor hole x1, and cap fixture	4C	monitor cell block temperature.

Water circulation bath

MCB-100 [

Mini water circulation bath

Specifications: Temperature control range:

Bath capacity: Temperature sensor accuracy: Cooling/heating capacity: Dimensions:

10°C below ambient temperature to 40°C (IN and OUT connected) Approx. 200 mL ±0.2°C (at 20°C) 52 W 160 (W) × 278 (H) × 225 (D) mm



Sippers, Autosampler, syringe pump and flow cell



Two different cell blocks are available as options, please specify. 5 mm path length flow cell block (50 μ L cell capacity) 10 mm path length flow cell block $(100 \ \mu L \ cell \ capacity)$



ASU-800 [Autosampler unit

The ASU-800 autosampler automates measurements of multiple liquid samples employing a sipper or syringe pump. Various racks are available to be used with test tubes and/or vials. The PC control software is included

NQF-781 Vacuum sipper NQF-783 Vacuum sipper with long-path

NPF-721 Peristaltic sipper

ASP-849 Syringe pump



ASU-800

Option

- p			
	Rack	Sample	Max number of sample
SRA-811	15 mm O.D. test tube rack	10 mL	100
SRA-812	13 mm O.D. test tube rack	7 mL	100
SRA-813	12 mm O.D. test tube rack	5 mL	150
SRA-814	10 mm O.D. test tube rack	3 mL	150
SRA-816	Micro plate rack	1 mL	192
SRA-818	Vial rack	1.5 mL	120

as standard

Specifications:

Compatible pump

flow cell

Dust cover This is a dust case that covers the rack part of ASU-800



AWU-820 Washing unit This is a washing unit Specifically for the NQF-781, NQF-783 and NPF-782. The AWU-820 can automatically wash the ASU-800 autosampler system.



AWU-820

Less than 1% 0.7 mL with low-viscosity samples 220 - 900 nm (V-730/750/760)

SFC-712 LFC-713 Long path flow cell holder MFC-714/FIC-715 Micro flow cell holder Flow cell holder

Three different cell blocks are available as options, please specify. 30 mm path length flow cell block (approx. 0.6 mL cell capacity 50 mm path length flow cell block (approx. 1 mL cell capacity) 100 mm path length flow cell block (approx. 2 mL cell capacity)



e) đ MFC-714

Specifications: SUS (MFC-714) Tubing: Teflon (FIC-715) Light path length: 10 mm Cell Capacity: 20 µL



ASP-849 Syringe pump

The ASP-849 can be used in conjunction with the ASU-800 and SFC-712 flow cell holder. The syringe pump is suitable for drawing small quantities of sample.

Specifications: Reproducibility of volume delivery: Within ±1% Syringe capacity:

2.5 mL (1, 5, 10 mL options)

Autosampler systems for multiple samples

ASP-849



ASU-800 with NPF-782 peristaltic sipper



ASU-800 with NQF-781 vacuum sipper

ISV-922/ISN-923/ISN-9011 Integrating sphere, 60 mm diam.



ILV-924/ILN-925/ILN-902i Integrating sphere, 150 mm diam.

PSH-002 Powder sample holder

SSH-507 Solid sample holder

a solid sample

Integrating sphere with stirrer

Thermostatted Cell Holder

is required.

Option



SIV-767/SIN-768



SIN-768

HISV-728/HISN-729



Portable integrating sphere					
Option					
Model neme	OFV-624	OFV-625	OFN-626	OFN-627	
Portable integrating	HISV-728		HISN	J-729	

<u>.</u>				
Iodel neme	OFV-624	OFV-625	OFN-626	OFN-627
ortable ntegrating phere	HISV	/-728	HISN-729	
ength	1 m	2 m	1 m	2 m
Vavelength ange	250 - 800 nm		250 - 2	000 nm

Specifications:			
Model name	SIV-767	SIN-768	
Main unit	V-750/760 V-770		
Inside diameter of integrating sphere	60 mm diam.		
Sample cell (Transmittance)	Rectangular cell 5, 10, 20 30, and 50 mm path length		
Reference cell (Transmittance)) Rectangular cell 5, 10, 20 mm path leng Reference cell block is optional.		
Wavelength range	250 - 800 nm	250 - 2500 nm	
Detector	PMT	PMT & PhS	

ILV-924

V-750/760

850 nm

PMT

ILN-92

V-770

150 mm diam

20 (H) \times 20 (W) \times 0.5 (t) mm 100 (H) \times 50 (W) \times 30 (t) mm

Rectangular cell 5, 10, 20 30, and 50 mm path length

20 - 2200 nm

approx. 5°

PMT & PbS PMT & InGaAs

ILN-902

V-780

1600 nn

Specifications:

Specifications:

Wavelength range

Detector

Inside diameter of integrating spher

Min. sample size (Reflectance)

Max. sample size (Reflectance)

ample cell (Transmittance)

Reference cell (Transmittance)

Incident angle to reflection surface

Model name

Main unit

Model name	SIV-767	SIN-768
Main unit	V-750/760 V-770	
Inside diameter of integrating sphere	e 60 mm diam.	
Window size	25 mm diam.	
Wavelength range	250 - 800 nm	250 - 2000 nm

HISN-729

IJV-726/IJN-727/IJN-904i [Dedicated gemstone integrating sphere

Specifications:			
Model name	IJV-726	IJN-727	IJN-904i
Main unit	V-750/760	V-770	V-780
Inside diameter of integrating sphere	60 mm diam.		
Min. sample size	2 mm diam. (Transmittance/Reflectance)		
Max. sample size (Transmittance)	10 mm diam.		
Max. sample size (Reflectance)	30 mm diam.		
Wavelength range	220 - 850 nm	220 - 2000 nm	220 - 1600 n

IIN-727

PIV-756/PIN-757/PIN-903i Horizontal sampling integrating sphere

Specifications:				
Model name	IJV-726	IJN-727	IJN-904i	
Main unit	V-750/760	V-770	V-780	
Inside diameter of integrating sphere	60 mm diam.			
Max. sample size (Reflectance)	30 x 30 x 10 (t) mm			
Reflectance measurement adaptor	20 mm diam. x 2 mm (no window required)			
Min. sample size(Transmittance)	3 mm diam.x 0.5 (t) mm			
Max. sample size (Transmittance)	50 (H) x 50 (W) x 2 (t) mm			
Wavelength range	250 - 850 nm	250 - 2000 nm	250 - 1600 nm	





Option RLH-603 Reference-side rectangular cell holder This cell holder is required for the reference side when performing diffuse transmittance measurements of turbid liquid samples. The 5, 10 and 20mm pathlength rectangular cells can be used with this cell holder.

· For diffuse reflectance measurements of

• For diffuse transmittance measurements of

• Min. sample size: 20 (H) \times 20 (W) \times 0.5 (t) mm • Max. sample size: 70 (H) \times 30 (W) \times 40 (t) mm

Size of sample area: 16 mm diameter
Thickness: 0.5 - 6 mm

side when performing diffuse transmittance	Inside diameter of integrating sphere	60 mm	ı diam.
The 5, 10 and 20mm pathlength rectangular cells can be used with this cell holder. atted Cell Holder This cell holder allows measurements under temperature control by using a 10×10 mm rectangular cell with a temperature range of the provided that the temperature range of tempe	Sample cell (Transmittance)	Rectangular cell 5, 10, 20	30, and 50 mm path
	Reference cell (Transmittance)	Rectangular cell 5, 1 Reference cell b	0, 20 mm path ler lock is optional.
	Wavelength range	250 - 800 nm	250 - 2500 r
	Detector	PMT	PMT & Pb
	Incident angle to reflection surface	approx. 5°	
10 to 90°C. A thermostatted water circulator			

SLM-907/SLM-908 Specular reflectance accessory

The SLM-907 and SLM-908 accessories are designed to measure the relative reflectance of a sample using the reflected light from an aluminum-deposited plane mirror as a reference

These accessories allow measurement of the reflectance of metal-deposited films and/or metal Plating, as well as measurement of film thickness using a film thickness analysis

The SLM-908 accessory can measure larger samples such as 6 inch silicon wafers.







Film holder

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FLH-740/FLH-741 Film holder

The FLH-740 and FLH-741 accessories are used to measure the transmittance of solid, transparent samples such as films, plate glass, and filters.





specifications.		
Model name	FLH-740	FLH-741
Min. sample size	15 (H) x 15 (W) x 0.5 (t) mm	5 (H) x 5 (W) x 0.5 (t) mm
Max. sample size	80 (H) x 100 (W) x 10 (t) mm	80 (H) x 100 (W) x 25 (t) mm



The RSH-744 accessory can be used to measure a film type sample and rotating the sample manually. The sample can be rotated 360° around the optical axis and the inclination (tilt) of the sample versus the source beam can be varied within a range of $\pm 50^\circ$.

RSH-744

Specifications: Min. sample size 10 (H) x 30 (W) x 1 (t) mm Max. sample size 18 (H) x 38 (W) x 2 (t) mm Angle of rotation Optical axis: 360° Perpendicular to the optical axis: $\pm 50^{\circ}$

VTA-752 [Film holder (variable incident angle)



The VTA-752 is a film holder to measure transmittance of a film type sample, changing the incident angle of the light beam. The incident angle of the source light beam can be set in 1° increments.

15 (H) x 35 (W) x 1 (t) mm 80 (H) x 70 (W) x 2 (t) mm Maximum sample size: Range of rotation angle: $\pm 90^\circ$

Optical fiber probe units

FAV-750/FAV-751 Optical fiber unit



The FAV-750/FAN-751 accessories, consisting of an optical fiber unit and external detector, enables the measurement of bulky samples that cannot be set in the sample compartment and/or samples that are in special environments. The light from the main instrument is introduced to the optical fiber. The light from a sample is introduced to the external detector via the optical fiber.

Specifications:								
Model name	FAV-750	FAN-751						
Wavelength range	250 - 800 nm	250 - 2000 nm						

* Optical fiber, optical fiber ports, and external sample compartment are optional. Option

Fiber connection port, Bundle type for FAV-750/FAN-751 Fiber connection port, Bundle type for FAP-754 Fiber connection port, FC connector type for FAV-750/FAN-751 Fiber connection port, FC connector type for FAP-754 Fiber connection port, SMA connector type for FAV-750/FAN-751 Fiber connection port, SMA connector type for FAP-754

Polarizer, Depolarization plate

GPH-506 Polarizer

The GPH-506 polarizer converts the source light from the instrument monochromator into linearly polarized light. The plane of polarization can be set at 0° (vertical linearly polarized light) and 90° (horizontal linearly polarized light). The applicable spectral range is from 215 to 2,300 nm.



FAP-754 **Optical fiber unit**



The FAP-754 accessory can be used for sample measurement using the internal detector of the spectrophotometer. The light from the main instrument is introduced to an optical fiber. The light from a sample is introduced to the detector of the spectrophotometer via a return optical fiber.

* Optical fiber and optical fiber ports are optional.

ELM-912 External light source interface



This interface is for introducing light from an external light source to the spectrophotometer, and measuring the spectrum of the external source. It can be used for the spectral/intensity evaluation of external light sources.

* For correction of the measured spectrum, a secondary reference source is also required. * The optical fiber is optional.

DPL-515 Depolarization plate

The DPL-515 depolarizer converts incident light to nonpolarized light. Non-polarized light is obtained when the rotation angle is set to 45°. The applicable spectral range is from 350 to 2,500 nm.



Specifications: Minimum sample size:

	ARV-913/ARN-914/ARN-915i	Absolute reflectance measurement accessory (Synchronous type)
ARSV-916/ARSN-917/ARSN-918i Absolute reflectance measurement accessory (Asynchronous typ	ARSV-916/ARSN-917/ARSN-918i	Absolute reflectance measurement accessory (Asynchronous type)
ARMV-919/ARMN-920/ARMN-921i Automated absolute reflectance measurement accessory	ARMV-919/ARMN-920/ARMN-921i	Automated absolute reflectance measurement accessory

	The ARV and ARN accessories provide absolute reflectance measurements of samples by the manual, synchronous movement of the sample stag	e
	and detector. Changing the incident angle of the sample by manually moving the detector position, the absolute reflectance of the sample can be	e
	measured at varied incident angles.	
	The ARSV and ARSN accessories provide an asynchronous movement of the sample stage and detector, thus, the positions of the sample stage	e
	and detector can be independently varied to obtain the absolute reflectance and transmittance spectra of the sample at varied incident and detect	;-
	tion angles. Using the optional polarizers, the polarization properties of the sample can also be examined.	
	012	
AR	-713	
The ARMV and ARMN automate the absolute	reflectance measurements of snecularly reflecting samples such as metal or glass samples. The detec	

tor is equipped with an integrating sphere and thus it also permits measurement of the relative reflectance of a diffusely reflecting samples. Since the angles of the sample stage and the detector can be changed independently, the absolute reflectance and transmittance of a sample can be measured with varied angles of incidence.

A software controlled polarizer is provided as standard for the examination of the polarization properties of a sample. In addition to S and P polarized lights, N polarized light that obtains the same measurement results as non-polarized light is available.



Snecifications:

Model name	•	ARV-913	ARN-914	ARN-915i	ARSV-916	ARSN-917	ARSN-918i	ARMV-919	ARMN-920	ARMN-921i	
Main unit		V-750/760	V-770	V-780	V-750/760	V-770	V-780	V-750/760	V-770	V-780	
Wavelength	range	250 - 850 nm	250 - 2000 nm	250 - 1600 nm	250 - 850 nm	250 - 2000 nm	250 - 1600 nm	250 - 850 nm	250 - 2000 nm	250 - 1600 nm	
Movement of sample stage and detector		Synchronous				Asynchronous					
Control of sample stage and detector		Manual							Automated		
Measurement mode		Absolute reflectance Relative reflectance			Absolute reflectance Relative reflectance Transmittance						
Integrating s	ohere 60 mm diam.										
Incidence angle		Absolute reflectance mode: 5 ° to 60° Relative reflectance mode: Vertical incidence									
		- Transmittance mode: 0 ° to 60°									
Angle setting		2.5° step (manual)			Sample stage: 0.1° step (manual) Detector stage: 1° step (manual)			0.1° step automatic			
G 1 .	Absolute reflectance mode: Min.	20 (H) x 20 (W) x 1 (t) mm				20 (H) x 20 (W) x 1 (t) mm					
	Absolute reflectance mode: Max.	70 (H) x 100 (W) x 10 (t) mm				70 (H) x 70 (W) x 10 (t) mm					
Sample size	Relative reflectance mode: Min.	20 (H) x 20 (W) x 0.5 (t) mm				20 (H) x 20 (W) x 0.5 (t) mm					
	Relative reflectance mode: Max.	70 (H) x 100 (W) x 10 (t) mm				70 (H) x 70 (W) x 10 (t) mm					
Accuracy		$\pm 1.5\%$ at incidence angle of 6 °									
100% line flatness		Within ±1%									
Polarizer		Op	Option		Standard						
Standard software		N/A			Absolute reflectance spectral measurement, Interval analysis						

Option

SSH-508 Solid sample holder

The SSH-508 is set on the entrance to the detector for diffuse transmittance measurements of scattering samples at a vertical (0°) incidence.

Specifications:

Minimum sample size: 30 (H) x 30 (W) x 0.5 (t) mm Maximum sample size: 70 (H) x 80 (W) x 10 (t) mm

560

Wide incident angle sample holder This sample holder is attached to the sample stage to allow an angle of incidence up to a maximum of 85°.

Specifications:

Minimum sample size: 30 (H) x 60 (W) x 1 (t) mm (ARV/ARN) 30 (H) x 30 (W) x 1 (t) mm (ARSV/ARSN/ARMV/ARMN) Munimum constants Maximum sample size: 70 (H) x 100 (W) x 10 (t) mm Incidence angle: 0 - 85

PDU-755 Phase difference measurement unit The PDU-755 option provides the measurement of the reflectance phase difference and the transmittance phase difference. It consists of an angle selective analyzer and the VWAP-794 phase difference measurement program.

Specifications: Wavelength range: 250 - 850 nm (ARV-913/ARSV-916/ARMV-919) 250 - 2000 nm (ARN-914/ARSN-917/ARMN-920) 250 - 1600 nm (ARN-915i/ARSN-918i/ARMN-921i) Polarization rotation angle: 0 - 90

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