





JASCO Corporation - Japan was founded in 1958 to provide the scientific community with optical spectroscopy products.

In the mid-1950's a group of researchers in the Institute of Optics of what is now Tsukuba University needed an Infrared Spectrophotometer for their research.

Since a commercially available instrument was not yet existing at the time, they undertook the challenge to develop their own.

The result was quite a success - a reliable instrument with excellent optical performance. As a second result, other research groups asked them to replicate the instrument for use within their laboratories.



Over the years the JASCO product line has grown to cover instruments used, not only in research but also for routine analysis applications in areas such as quality control, environmental analysis, and process control. The current spectroscopy product line encompasses instrumentation for the following methods:

- UV/Visible and NIR
- Microscope Spectrophotomers
- FT-IR, microscope FT-IR and FT-Raman
- Dispersive RAMAN
- Polarimeters
- Spectrofluorometers
- Portable Raman
- Portable FT-IR
- Fully Automated Dissolution Tester

JASCO is also the world leader in the field of Circular Dichroism Spectropolarimeters and Vibrational Circular Dichroism Spectrometers.

"serving the Science and Technology World by providing most advanced analytical instrumentation"

With the introduction of HPLC in the mid-1970's JASCO's experience in highly sensitive and accurate optical systems led to the development of a series of chromatographic detection systems. Fixed and variable wavelength UV/Visible and Fluorescence detectors were introduced featuring excellent sensitivity and reliability in compact modules. In order to offer complete HPLC systems JASCO developed a variety of novel solvent delivery systems as well as other accessories such as column ovens, autosamplers, and PC based control and analysis software.

Today JASCO offers a wide variety of *HPLC modules*, accessories and analysis software. The new *JASCO LC-4000 Liquid Chromatography* series is designed to operate at pressures approaching 15,000 psi for either gradient or isocratic separations, providing researchers with a powerful tool when using the new generation of small particle columns. LC-4000 Series includes a versatile series of components offering unique flexibility to build systems for routine and specialized applications. LC-4000 features the widest choice of optical HPLC detector: UV, diode array, fluorescence, chemiluminescence, CD, chiral and refractive index detector.

Finally JASCO's modular *Supercritical Fluid Chromatography* and *Supercritical Fluid Extraction* platforms provide a low-cost, fast, green technology with reliable and worry-free performance for a wide variety of applications.



JASCO has a strong global presence, supplying customers in *over 45 different countries*.



JASCO Europe is responsible for marketing, sales, service and support for all Jasco products throughout Europe, Middle East and Africa.



JASCO Europe S.r.l.

Via Cadorna, 1 - 23894 Cremella (LC) Tel. +39-0399215811 Fax +39-0399215835

jasco@jasco-europe.com

www.jasco-europe.com

Follow us on:

Linked in

Make the most of your investment with JASCO Service and Support

JASCO Service and Support agreement plans are designed for those laboratories pursuing superior productivity through the highest level of professional services.

The use of automated instrumentation is the right approach to meet today's laboratories productivity requirements, reducing analysis run times, enhancing sample throughput, and increasing analytical accuracy and precision. In this view, preventive maintenance is very important to maximize laboratory uptime and avoid unexpected expenses.

In addition to the analytical goal, proper installation and maintenance are required to achieve optimal performance. JASCO provides flexible service and support management solutions focused on your laboratory real objectives.

With its service network, JASCO is ready to maintain the perfect reliability of customer's instrumentation and minimize the laboratory down time.

- · Superior productivity
- · Optimized analytical performance
- · Lower cost of ownership
- · Extended instrument life

If your laboratory has specific Service and Support requirements, JASCO can help you with customized contract agreements. In addition, a full set of Installation Qualification (IQ), Operational Qualification (OQ), and Performance Qualification (PQ) tests are available to verify the system proper installation, operation and performance, respectively.

Get the most from your investment with JASCO Training Courses

JASCO Training Courses ensure maximum skill development for the best value of your laboratory. Our team of highly-experienced specialists can help your staff to get the most from your instrument reducing your analysis run time and improve performance.

Build your knowledge with JASCO Training Courses:

- · Instrument and Software operation
- · troubleshooting
- · Maintenance
- · Calibration
- · Applications and Methods developments
- · Operating Techniques







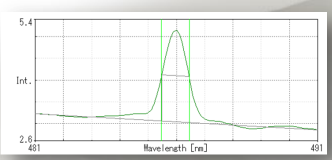
UV-Vis Spectrophotometer JASCO V-730

The V-730 is a general-purpose UV-Vis spectrophotometer with a compact design to minimize bench space requirements. It has excellent spectroscopic performance suitable even for research applications as well as educational and routine QC applications.

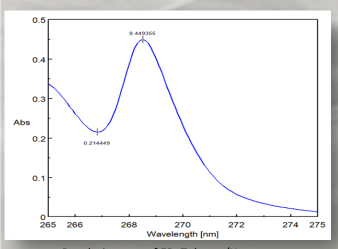
The advanced optical design features a wide wavelength range of **190 to 1,100 nm**, stray light less than 0.02% and a spectral bandwidth of 1.0 nm, enough to satisfy any pharmacopoeia requirement.

JASCO V-730 KEY FEATURES

1nm Spectral Bandwidth - In the European Pharmacopoeia, the standard resolution test for a mixture of Toluene/Hexane requires that the spectral ratio at 269 nm and 266 nm must exceed 1.5; with a 1 nm SBW, V-730 passes this test with ease.



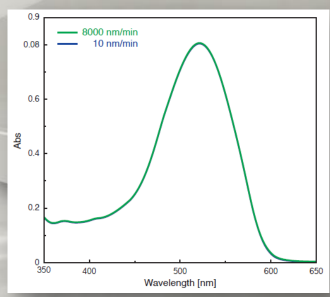
Spectral Bandwidth calculated: 0.974



Resolution test of EP -Toluene/Hexane: Resolution=2.0954

Dynamic range - Optimal balance between light intensity, signal to noise and resolution supporting European Pharmacopoeia (EP). Faster instrument response and monochromator slew speed for enhanced Protein/DNA concentration measurements. The V-730 has a wide range of special accessories and optional programs for a broad range of analyses.

High scan speed - V-730 can performs spectral measurements at scanning speed up to **8,000** nm/min. The figure below shows the comparison of spectra measured at scanning speeds of 8,000 nm/min and 10 nm /min. The two spectral shapes match very closely, and the shape does not vary even with high-speed scanning. For example measurement time for Protein/Nucleic acid quantitation program can be performed in just 8 seconds.



Comparison of high-speed scan and normal scan

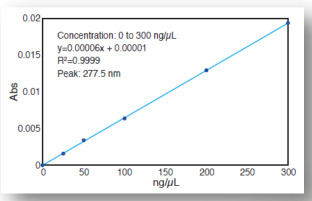
IQ accessory and IQ Start - The IQ Accessory function automatically recognizes an accessory when it is inserted into the sample compartment. When the IQ Accessory system recognizes the registered accessory, the assigned program automatically starts by using the IQ Start function.

Start Button - All models have a Start Button for immediate initiation of sample measurement. After placing a sample in the sample compartment, simply press the Start Button on the instrument to begin measurement.

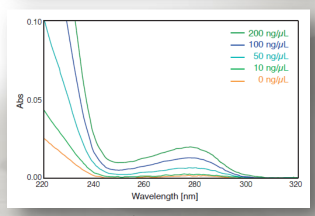




Micro Cells - The standard cell holder of V-730 accepts micro cells (optical path length of 10 mm) with a minimum optical path width of 2 mm, which is useful for measurement of very small amounts of sample. Figures below illustrate highly accurate measurement of small amounts of albumen solution by using the EMC-759 Ultra-micro cell holder and a 5 μL micro cell.



Calibration curve of albumen solutions



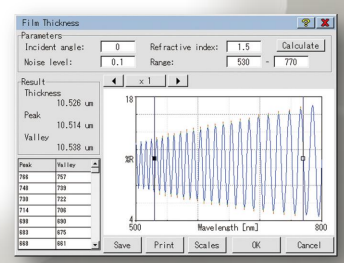
Spectra of albumen solutions

Dark Correction - A Dark Correction function is standard for all models of the V-700 Series, which provides photometrically accurate measurements of highly absorbing samples.

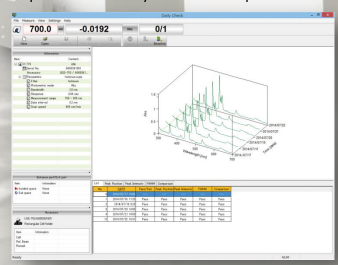
Energy and space-saving system

- Green technology, best energy-saving in its class Switch off the light source from the measurement screen when not in use.
- Save energy and lamp life.
- All models have the most compact design requiring minimal bench space.

Film thickness measurement - Film thickness measurements can be made using the SLM-907 specular reflectance accessory and integrated as standard Film Thickness measurement program. The film thickness of a food packaging film using the SLM-907 single reflection accessory is shown below.



Daily check program - For users who requires a regular validation check; use a simple Holmium glass filter (or other standard) measurement with automatic execution easily record procedures to and comprehensive history of instrument performance.



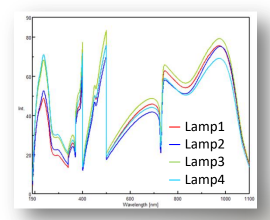
Validation - V-730 provides a standard validation program. This program supports USP, EP and JP instrument qualification requirements. The program automatically performs an analysis of the instrument results based on defined acceptance criteria. Results of the validation tests can be printed or saved electronically for further review.





Alignment-free lamp replacement - The design of the socket deuterium lamp and socket tungsten halogen lamp facilitates light source over replacement, simplifies maintenance and reduces operation error.

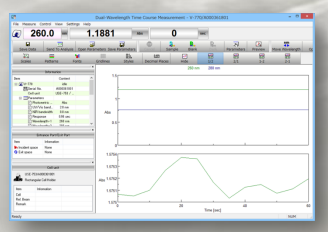
In the example below, single beam spectra and validation results of 4 different lamps mounted without any alignment tools.



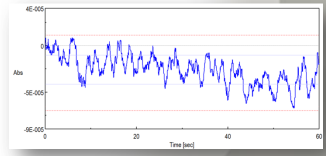
	Lamp 1	Lamp 2	Lamp 3	Lamp 4
Wavelength Accuracy	Pass	Pass	Pass	Pass
Photometric Accuracy	Pass	Pass	Pass	Pass
Noise Level	Pass	Pass	Pass	Pass
Baseline Flatness	Pass	Pass	Pass	Pass

Dual wavelength time course measurement -

kinetics measurement can be performed by simultaneous dual wavelength, and the difference between dual photometric value and the ratio of dual photometric value can be plotted.

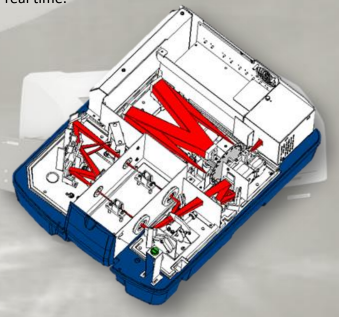


Lowest RMS noise – Using a new pre-amplifier, JASCO V-730 achieves the lowest RMS noise offering an outstanding sensitivity compared to similar UV-Vis spectrophotometers on the market.



RMS Noise 0.00004 Abs

True Double-Beam spectrophotometer - All JASCO V-700 spectrophotometers are true double-beam systems, provide the best possible stability and allow reference to be measured and corrected in real time.



Extensive Range of Accessories - The V-700 Series can be integrated with more than 70 accessories and over 30 optional programs 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.





JASCO V-730 Unique Features

- Standard working range (190 to 1,100 nm) and spectral bandwidth (1nm) enough to satisfy any Pharmacopoeia requirements.
- Outstanding **RMS noise** (0.00004 Abs) and **Stray Light** (0.02%) provide capabilities from education and routine analysis to high-end research applications.
- High Scan Speed (8,000 nm/min) assures a measurement time of Protein/Nucleic acid in 8 seconds keeping spectral shapes similar to what acquires at a slow scanning speed.
- True Double-Beam spectrophotometer provides the best possible stability and allows reference to be measured and correct on real time.

- IQ Accessory function for automatic recognition of any accessory inserted into the sample compartment.
- Validation and Daily Check programs help operator to keep the instrument always in perfect conditions assuring maximum accuracy of obtained results.
- The V-700 Series can be integrated with more than 70 accessories and over 30 optional programs to offer flexible configurations for a wide variety of analytical requirements.
- Cross-platform software package, SPECTRA MANAGER II, for controlling JASCO spectroscopic instrumentation, upgradable on-field to CFR version.





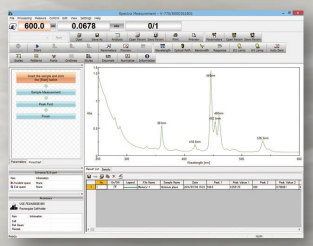
Software JASCO SPECTRA MANAGER II

The SPECTRA MANAGER II program is a comprehensive package for capturing and processing data, eliminating the need to learn multiple software packages and offering the user a shallower learning curve. Several types of measurement data files can be viewed in a single window, and processed using a full range of data manipulation functions.

The basic package includes:

QUICK START MEASUREMENT PROGRAM - The Quick Start Measurement Program automatically perform a series of operations as specified by a user, from measuring samples and processing data to saving and printing results, with a single click of the start button. The procedure is stored in memory for repeated use. processing functions The data include comparison of an obtained spectrum with spectra specified by a user.

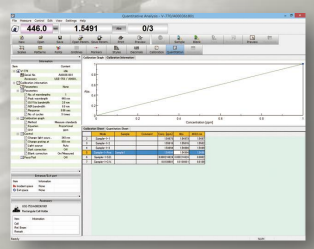
SPECTRA MEASUREMENT PROGRAM - The Spectra Measurement program measures photometric values of a sample in the selected wavelength range. Abs, %T or %R are available for the vertical axis while nm, cm-1, μm, and eV are available for the horizontal axis.



CANVAS PROGRAM - JASCO Canvas Program allows the user to prepare publication quality layouts of spectra, measurement parameters, text, images (BMP and WMF formats) to meet the user's own report requirements. The program also includes a set of drawing tools for professional documentation. Newly created documents can be stored as templates for routine data presentation.

VALIDATION PROGRAM – The Validation program offers assistance for verifying instrument performance to meet regulatory requirements set by GxP. The test methods are compliant with USP, EP and JP procedures. The program includes validation tests for wavelength accuracy, wavelength repeatability, photometric accuracy, photometric repeatability, resolution, resolution power, stray light, noise level, baseline stability and baseline flatness. Optional standards and tools are required for some validation tests.

QUANTITATIVE ANALYSIS PROGRAM - The quantitative measurement package consists of two programs; a calibration curve creation program and a quantitative measurement program. The program provides three types of baseline correction methods and eight types of calibration curves. A function for providing a pass/fail judgement for the obtained values is included.



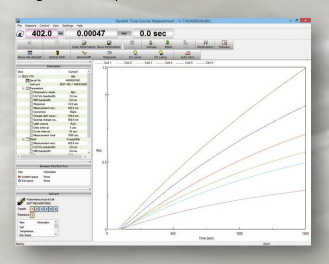


Software JASCO SPECTRA MANAGER II

FIXED WAVELENGTH PROGRAM - The Fixed Wavelength measurement program measures the photometric values of up to eight multiple wavelengths. A 'cycle number' and 'wait time' are selectable, and the mean, standard deviation and C.V. value for each wavelength are displayed after completion of each cycle of sample measurements.

SPECTRUM PREVIEW FUNCTION - The spectrum preview function allows a user to monitor changes to a spectrum by varying parameters in real-time. A spectrum can be rapidly obtained using the maximum scanning speed available. This function allows verification of the optimum set of instrument parameters and to check sample conditions before actual measurements.

TIME COURSE PROGRAM - The Time Course measurement program measures the changes of a sample's photometric value over time at a fixed wavelength and with a defined interval. For the time course measurement, the V-730 can obtain data at a minimum interval of 0.01 sec, while the minimum for the V-750/760/770/780 is 0.05 sec. Parallel time course measurements while controlling the cell positions of a cell changer are also possible.



JASCO SPECTRA MANAGER II

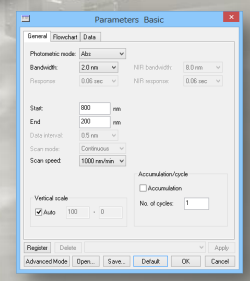
SPECTRA ANALYIS PROGRAM - The spectra analysis program includes all typical data analysis and data manipulation functions.

Furthermore, the film thickness measurement, color analysis, and the enzyme activity calculation programs are provided as standard.

Data manipulation functions

- Spectral manipulations (zoom in, zoom out, rescale)
- Overlay
- Arithmetic operations
- Spectral Subtraction
- Derivatives
- Peak detection and processing Find, Height, Area, FWHH
- Smoothing
- FFT Filter
- Deconvolution
- Baseline correction
- Unit conversion

AUTOMATIC SETUP - The response time is automatically determined depending on the selected bandwidth and scan speed so that the spectrum profile does not become broad. The data interval is also automatically determined depending on the selected bandwidth.





Optical System	 Rowland off-circle arrangement Single Monochromator True Double-Beam (Sample & Reference)
Light Source	Deuterium & Halogen lamps with automatic switching
Detector	Silicon photodiode
Wavelength Range	190 – 1,100 nm
Wavelength Accuracy	± 0.2 at 656.1 nm
Wavelength Repeatability	± 0.1 nm
Scanning Speed	10 to 8,000 nm/min
Slew Speed	24,000 nm/min
Spectral bandwidth	1 nm (Fixed)
Photometric Range (guaranteed on the whole spectral range)	-3 + 3 Abs
Maximum Photometric Range	-3.5 + 3.5 Abs (KMnO ₄ aqueous solution)
Photometric Accuracy	±0.0015 Abs (0 to 0.5 Abs) ±0.0025 Abs (0.5 to 1 Abs) ±0.3 %T Tested with NIST SRM 930
Stray Light	1 % (198 nm KCl 12 g/L) 0.02 % (220 nm Nal 10 g/L) 0.02 % (340 nm NaNO2 50 g/L) 0.02 % (370 nm NaNO2 50 g/L)
Baseline stability	±0.0004 Abs/hour
Baseline flatness	±0.0005 Abs
RMS noise	0.00004 Abs (0 Abs, 500 nm, 60 sec)
Communication	USB
Automatic Accessories Recognition	YES
Software	Spectra Manager II including the following programs: Spectra Measurement Quantitative analysis Fixed Wavelenght Dual Wavelenght Time Course Measurement Quick Start Measurement Canvas Validation & Daily Check Spectrum Preview Film Thickness Color Enzyme Activity Calculation
Dimensions and weight	486(W)x441(D)x216(H) mm - 15 kg
Power requirements	120VA



Software & Sampling Accessories

V-730 UV-Vis Spectrophotometer





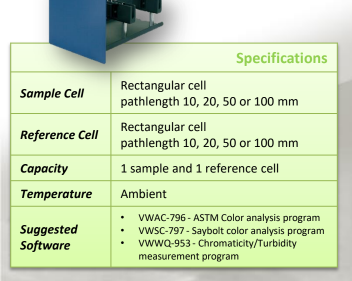
Sampling Accessories

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.

LSE-701 - Long path cell holder



FSE-702 - 4-position manual long path cell changer



	Specifications
Sample Cell	Rectangular cell pathlength 10, 20, 50 or 100 mm
Reference Cell	Rectangular cell pathlength 10, 20, 50 or 100 mm
Capacity	4 sample and 1 reference cell
Temperature	Ambient

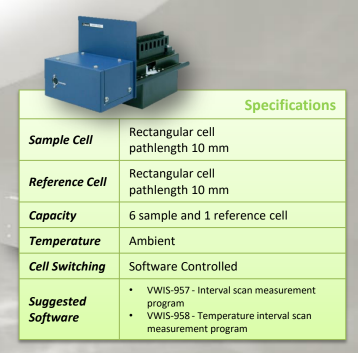
V-730 – Liquid Sample Accessories

SSE-704 - 6-position manual cell changer



	Specifications
Sample Cell	Rectangular cell pathlength 10 mm
Reference Cell	Rectangular cell pathlength 10 mm
Capacity	6 sample and 1 reference cell
Temperature	Ambient

NCP-705 - 6-position automatic cell changer



CYH-708 - Cylindrical cell holder



Specifications Sample Cell Cylindrical cell pathlength 10, 20, 50 or 100 mm Cylindrical cell pathlength 10, 20, 50 or 100 mm Capacity 1 sample and 1 reference cell Temperature Ambient



V-730 – Liquid Sample Accessories

UCB-710 – Bio rectangular cell holder



Specifications

Cell holder for V-730BIO package.

A cell height adjustment function provides the ability to use a 100 μL micro cell. A mask for a 100 μL micro cell is standard, 50 μL can be supplied as option.

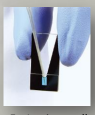
Sample Cell	Rectangular cell pathlength 10 mm
Reference Cell	Rectangular cell pathlength 10 mm
Capacity	1 sample and 1 reference cell
Temperature	Ambient
Minimum Cell Volume	50 μL

EMC-759 - Ultra-micro cell holder



Specifications

The EMC-759 is a cell holder for a 5 μL micro cell		
Sample Cell	Rectangular cell pathlength 10 mm	
Reference Cell	Rectangular cell pathlength 10 mm	
Capacity	1 sample and 1 reference cell	
Temperature	Ambient	
Minimum Cell Volume	5 μL	



5 μL micro cell

EMC-709 - Micro cell holder



Specifications

The EMC-709 is a cell holder for a 50 μ L micro cell. A 5 μ L micro cell can be used with an optional spacer.

Sample Cell	Rectangular cell pathlength 10 mm
Reference Cell	Rectangular cell pathlength 10 mm
Capacity	1 sample and 1 reference cell
Temperature	Ambient
Minimum Cell Volume	5 μL



50 μL micro cell



5 μL micro cell and spacer

TCH-703 – 8-position Micro turret cell holder



Specifications

Cell holder for an optional 8-position turret micro cell, containing eight cells with a volume of approximately 4 μL arranged in a circle.

Sample Cell	pathlength 1 mm
Capacity	8 sample cells
Temperature	Ambient
Cell Volume	4 μL

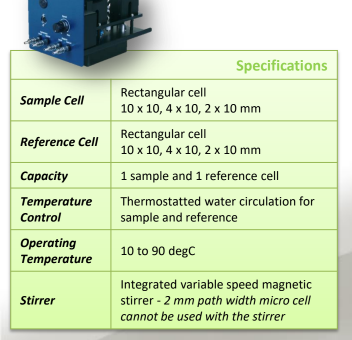
8-position micro turret cell P/N: 6916-4822A



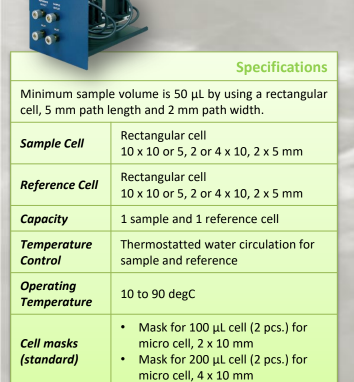


The following cell holder accessories can be used with water circulators for maintaining samples at a uniform temperature. The circulators available separately.

STR-773 Water thermostatted cell holder with stirrer

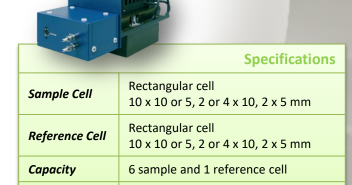


HMC-711 Water thermostatted micro cell holder



V-730 – Liquid Sample Accessories

NCP-706 Water thermostatted 6-position automatic cell changer



sample and reference

Software Controlled

Thermostatted water circulation for

MHT-745

10 to 90 degC

Manual 4-position water thermostatted turret cell holder



Temperature

Control

Operating

Temperature

Cell Switching



	Specifications
Sample Cell	Rectangular cell 10 x 10, 4 x 10 mm
Reference Cell	Rectangular cell 10 x 10, 4 x 10 mm
Capacity	4 sample and 1 reference cell
Temperature Control	Thermostatted water circulation for sample and reference
Operating Temperature	10 to 90 degC
Cell Switching	Manual



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



	Specifications
Sample Cell	Rectangular cell 10 x 10, 4 x 10, 2 x 10 mm
Reference Cell	Rectangular cell 10 x 10, 4 x 10, 2 x 10 mm
Capacity	1 sample and 1 reference cell
Temperature Control	Sample only - Heating/cooling system using air cooled Peltier effect
Operating Temperature	10 to 60 degC (at 25 degC)
Temperature control accuracy	±0.1 degC (cell holder sensor)
Temperature Accuracy	With cell holder sensor ±0.5 degC (20 to 40 degC) ±1 degC (other temp. range) With optional temperature sensor ±0.2 degC
Stirrer	Integrated variable speed magnetic stirrer - 2 mm path width micro cell cannot be used with the stirrer
Suggested Software	VWIS-958 - Temperature interval scan measurement program VWTP-959 - Temperature Gradient measurement and DNA melting analysis

CSP-909 Lid for sample compartment with syringe port

program



Specifications

When monitoring a substrate-enzyme reaction, this accessory allows addition of an enzyme solution without opening the sample chamber lid. Can only be used with a 10×10 mm rectangular cell. Required needle length for the syringe is 50 mm

Compatible Cell	STR-733
Holder	EHCS-760 - ETCS-761 - ETCR-762
Syringe	P/N 0507-0220 – Micro syringe 10μL P/N 0507-0223 – Micro syringe 100μL

V-730 – Liquid Sample Accessories

ETCS-761 & ETCR-762 Peltier thermostatted single cell holder (Water cooled)



Sample Cell	Rectangular cell 10 x 10, 4 x 10, 2 x 10 mm
Reference Cell	Rectangular cell 10 x 10, 4 x 10, 2 x 10 mm
Capacity	1 sample and 1 reference cell
Temperature Control ETCS-761	Sample only Heating/cooling system using Water cooled Peltier effect
Temperature Control ETCR-762	Sample & Reference Heating/cooling system using Water cooled Peltier effect
Operating Temperature	0 to 100 degC for cooling water temperature at 25 degC
Temperature control accuracy	± 0.1 degC (cell holder sensor)
Temperature Accuracy	With cell holder sensor ±0.5 degC (20 to 40 degC) ±1 degC (other temp. range) With optional temperature sensor ±0.2 degC
Stirrer	Integrated variable speed magnetic stirrer - 2 mm path width micro cell cannot be used with the stirrer
Suggested Software	VWIS-958 - Temperature interval scan measurement program VWTP-959 - Temperature Gradient measurement and DNA melting analysis program

Options

Cell Mask 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 μ L volume.

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.

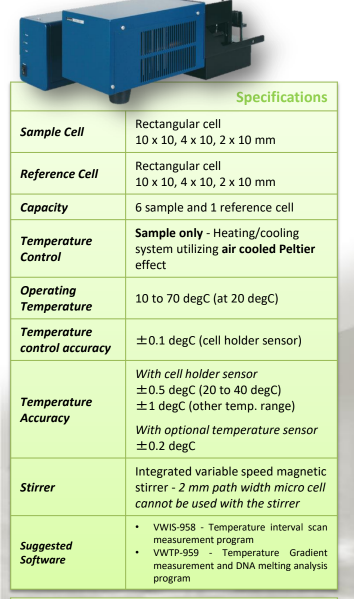
Cell Spacers - Spacers for cells with an optical path length of 1, 2 and 5 mm are available.

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





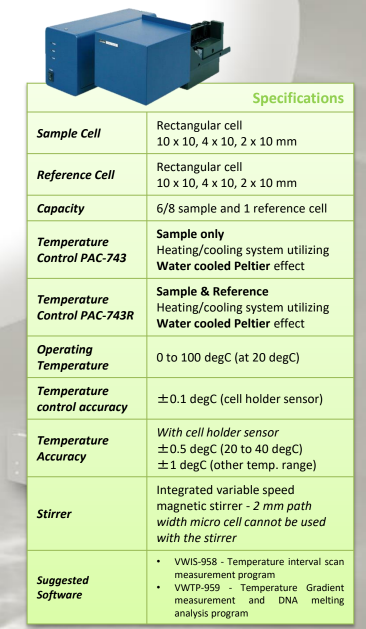
PSC-763 Automatic 6-position Peltier cell changer (Air cooled)



Options

OPS-513 - 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.

PAC-743 & PAC-743R Automatic 6/8-position Peltier cell changer (Water cooled)



MCB-100 Mini Water Circulation Bath



	Specifications
Temperature control range	10 degC below ambient temperature to 40 degC (IN and OUT connected)
Bath capacity	Approx. 200 mL
Temperature sensor accuracy	±0.2 degC (at 20 degC)
Cooling/heating capacity	52W
Dimensions	160 (W) \x 278 (H) x 225 (D) mm
Suggested accessories	ETCS-761 – ETCR-762 – PAC-743

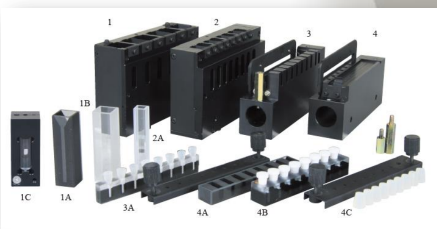




PAC-743 & PAC-743R

PAC-743 & PAC-743R allow measurements of the transmittance & absorbance of multiple samples by using dedicated cell blocks with temperature control.

The PAC-743R provides temperature control of the reference cell in addition to temperature control of the sample cells.





				How to configure it	
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		
6916-H243A - 6-position cell block		Rectangular quartz cell, 4 x 10 mm, max. 6pcs.		6916-H516A Sensor in cell, 1 pc.	
(with variable speed magnetic stirrer) for rectangular cell, 10 x 10 mm	1 Rectangular quartz cell, 10 x 10 mm, max. 6pcs.		1B	6916-H517A Sensor in cell, 6 pcs/set	
		6916-H360A - Capillary cell adaptor and Capillary cell, max. 6 pcs. (A sealing compound is required for using capillary cells.)			
6916-H343A - 8-position cell block (with variable speed magnetic stirrer) for rectangular cell, 5 x 5 mm	2	Rectangular quartz cell, 5 x 5 mm, max 8 pcs.		6916-H516A Sensor in cell, 1 pc. 6916-H518A Sensor in cell, 8 pcs/set	
6916-H643A - 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	1103-1171A - 8-position 1 mm micro cell 1 mm path length, 10 μL for each position		6916-H516A Sensor in cell, 1 pc. *The 8th cell position is used only to monitor cell block temperature.	
		1103-0202A - 8-position 10 mm micro cell 10 mm path length, 100 μL for each position without capability for well caps	4A	N/A	
6916-H743A - 10 mm 8-position micro cell block *Stirrer function is not available	4	1103-1168 - 8-position 10 mm micro cell with Teflon caps 10 mm path length, 100 μL for each position		COAC HEACA Consorin of 11 4 as	
		6916-H543A - 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	6916-H516A Sensor in cell, 1 pc. *The 8th cell position is used only to monitor cell block temperature.	





SAH-769 One drop accessory



Specifications

The SAH-769 One Drop accessory is a dedicated accessory for the V-700 Series to measure micro volume samples of protein and nucleic acid. The 1mm and 0.2 mm cells are included as standard with accessory.

	Minimum Sample Volume
1mm pathlenght	5 μL
0.2mm pathlenght	0.6 μL

Precision of Quantitative Analysis

Solutions of Calf Thymus DNA (KH2PO4 / NaOH buffer at pH7) at several concentrations were measured by using cells with 1-mm. The spectrum has shown at Figure 1 and LDL has shown at Table 1.

Table 1 Sample Conc. and Abs [OP: 1mm] Legend Conc. [ng/µL] Abs 0.0005 0.0228 13 0.0417 26 52 0.0838 260 0.4500 0.8970 520 780 1.3443 1040 1.8137

Table 1
Sample Concentration and Abs
[optical path: 1 mm]

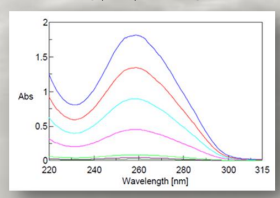


Figure 1
Absorbance spectra of DNA solution
[optical path: 1 mm]

Measurement Procedure



1) Drop sample on the cell





2) Close the cover glass and the lid of sample compartment



3) Start sample measurement



4) Cleaning the cell

less than
20 seconds

Measurement Parameters

Data interval: 0.5 nm

Measurement range: 220 to 315 nm

Band width: 1.5 nm Response: Medium Scan Speed: 200 nm/min



V-730 - Liquid Sample Accessories

ASU-800 autosampler, combined with a syringe pump and a flow cell or a variety of sippers, automatically measures multiple liquid samples using spectrophotometer V-700 series. Tubes or tube racks according to the sample volume and the amount of samples, or dedicated racks for microplates can be purchased separately. PC control software is included as standard.

ASU-800 can be coupled with the following accessories:

- NQF-781 Vacuum sipper
- NQF-783 Vacuum sipper with long-path flow cell
- **NPF-721** Peristaltic sipper
- ASP-849 Syringe pump
- SFC-712 Flow cell holder
- MFC-714 Micro flow cell holder
- FIC-715 Micro flow cell holder
- AWU-828 Washing unit
- Dust Cover

ASU-800 - Autosampler unit



Rack	Tube/Microplate/Vials
6989-J111A – SRA-811 15 mm O.D. test tube rack - 100 samples	6774-H110A 15 mm O.D. test tube, 15 mm (O.D.) x 105 mm (H) - 10 mL - 100 pcs/set
6989-J112A – SRA-812 13 mm O.D. test tube rack – 100 samples	6774-H109A 13 mm O.D. test tube, 13 mm (O.D.) x 100 mm (H) - 7 mL - 100 pcs/set
6989-J113A – SRA-813 12 mm O.D. test tube rack – 150 samples	6905-H146A 12 mm O.D. test tube, 12 mm (O.D.) x 105 mm (H) - 5 mL - 100 pcs/set
6989-J114A – SRA-814 10 mm O.D. test tube rack – 150 samples	6774-H111A 10 mm O.D. test tube, 10 mm (O.D.) x 90 mm (H) - 3 mL - 100 pcs/set
6989-J116A - SRA-816 Microplate Rack – 192 samples	Commercially available 1ml 96-well microplates
6989-J117A - SRA-817 Thermostatted Microplate Rack – 192 samples	Commercially available 1ml 96-well microplates
6989-J118A – SRA-818 Vial Rack	0410-0102 Screw top vial – 1.5 mL - 500 pcs./set

	Specifications
Nozzle	SUS-316 - 1.5 mm (O.D.) x 1.1 mm (I.D.)
Tubing	Teflon – 2.0 mm (O.D.) x 1.0 mm (I.D.)
Software	Fully controlled by Personal Computer - Included as standard: Spectra Measurement, Quantitative Calibration, Quantitative Analysis and Fixed Wavelenght Measurement
Communication	USB



AWU-828 Washing Unit

Washing unit specifically design for the sippers NQF-781, NQF-783 and NPF-782.

The AWU-828 can automatically wash the ASU-800 autosampler system.



Dust cover

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

Specifications



V-730 – Liquid Sample Accessories

NQF-781 – Vacuum sipper



Specifications

NQF-781 can be used in conjunction with the autosampler ASU-800.

A 10 mm rectangular cell holder is integrated in addition to the 10 mm flow cell, and can be easily switched.

Optical Pathlenght	10 mm
Cell Capacity	about 50 μL
Cell Material	Quartz
Carryover	Less than 1%
Minimum sample requirement	0.7 mL for low-viscosity samples
Material in contact with sample/solvent	Teflon, Fluoroelastomer, Aflon
Maximum Processing Capacity	450 samples/hour
Wavelength Range	220 - 900 nm (v-730/750/760) 220 - 2200 nm (v-770) 220 - 1600 nm (v-780)

NQF-783 Vacuum sipper with long-path flow cell



Specifications

NQF-783 can be used in conjunction with the autosampler ASU-800.

A 50 mm rectangular cell holder is integrated in addition to the 50 mm flow cell, and can be easily switched.

Optical Pathlenght	50 mm
Cell Capacity	about 1400 μL
Cell Material	Quartz
Carryover	Less than 1%
Minimum sample requirement	2.4 mL for low-viscosity samples
Material in contact with sample/solvent	Teflon, Fluoroelastomer, Aflon
Maximum Processing Capacity	450 samples/hour
Wavelength Range	220 - 900 nm (V-730/750/760) 220 - 2200 nm (V-770) 220 - 1600 nm (V-780)



NPF-782 – Peristaltic sipper

Specifications

NPF-782 can be used in conjunction with the autosampler ASU-800.

A 10 mm rectangular cell holder is integrated in addition to the 10 mm flow cell, and can be easily switched. The sample can be recovered by reversing the 'drain' direction.

Optical Pathlenght	10 mm
Cell Capacity	about 50 μL
Cell Material	Quartz
Carryover	Less than 1%
Minimum sample requirement	0.7 mL for low-viscosity samples
Material in contact with sample/solvent	Teflon, Fluoroelastomer, Aflon
Maximum Processing Capacity	360 samples/hour
Wavelength Range	220 - 900 nm (V-730/750/760) 220 - 2200 nm (V-770) 220 - 1600 nm (V-780)



ASP-849 – Syringe Pump



Specifications

The ASP-849 can be used in conjunction with the ASU-800 and SFC-712/MFC-714/FIC-715 flow cell holders. The syringe pump is suitable for drawing small quantities of sample.

Reproducibility of volume delivery	Within ±1%
Syringe volume	2.5 mL (included as standard)
Optional syringes	1 mL – 5 mL – 10 mL
Material in contact with sample/solvent	Teflon, Fluoroelastomer, Quartz
Compatible Flow Cell Holders	SFC-712 MFC-714 FIC-715

MFC-714- Micro Flow cell holder FIC-715 - Micro Flow cell holder



	Specifications
Cell Material	MFC-714: SUS FIC-715: Teflon
Optical Pathlenght	10 mm
Cell Capacity	20 μL

V-730 – Liquid Sample Accessories

SFC-712 - Flow cell holder



_									
	n	Δ	CI	ŤI	റാ	tı	\cap	n	c
J	μ	C	u	ш	ca	u	v		0

Specification			
Flow Cell compatibility	6156-H607A 5 mm path length flow cell (50 μL cell capacity)		
, ,	6156-H608A		
	10 mm path length flow cell (100 μL cell capacity)		
	(100 pt cen capacity)		
Flow Cell	Rectangular Quartz		
Material in contact	Teflon, Fluoroelastomer,		
with sample/solvent	Quartz		
Wavelength Range	220 - 900 nm (v-730/750/760) 220 - 2200 nm (v-770) 220 - 1600 nm (v-780)		

LFC-713 - Long path flow cell holder





Specifications

Specifications	
Flow Cell compatibility	6522-J343A 30 mm path length flow cell (approx. 0.6 mL cell capacity) 6522-J333A 50 mm path length flow cell (approx. 1 mL cell capacity) 6522-J243A 100 mm path length flow cell (approx. 2 mL cell capacity)
Flow Cell	Synthetic Fused Silica
Wavelength Range	220 - 900 nm (v-730/750/760) 220 - 2200 nm (v-770) 220 - 1600 nm (v-780)



FLH-740 – Film holder

Specifications

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

Minimum Sample size	15 mm (H) x 15 mm (W)
Maximum Sample size	80 mm (H) x 100 mm (W)
Sample Thickness	0.5 to 10 mm
Insert Mode	Leaf Spring type

RSH-744 – Rotary sample holder



Specifications

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 $\pm 50^{\circ}$.

Minimum Sample size	10 mm (H) x 30 mm (W)
Maximum Sample size	18 mm (H) x 38 mm (W)
Sample Thickness	1 to 2 mm
Rotation Angle	Optical axis: 360º Perpendicular to the optical axis: ±50º

V-730 - Solid Sample Accessories



Specifications

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

Minimum Sample size	5 mm (H) x 5 mm (W)
Maximum Sample size	80 mm (H) x 100 mm (W)
Sample Thickness	0.5 to 25 mm
Insert Mode	Holding Plate type

VTA-752 – Film holder (variable incident angle)



Specifications

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.

Minimum Sample size	15 mm (H) x 35 mm (W)
Maximum Sample size	80 mm (H) x 70 mm (W)
Sample Thickness	1 to 2 mm
Rotation Angle	±90º



SLM-907 - Specular Reflectance accessory



Specifications

SLM-907 accessory is designed to measure the relative reflectance of a sample using the reflected light from an aluminum-deposited plane mirror as a reference.

This accessory allows measurement of the reflectance of metal-deposited films and/or metal Plating, as well as measurement of film thickness using a film thickness analysis program.

Incident angle	Approx. 5º
Minimum Sample size	10 x 10 mm
Maximum Sample size	100 x 120 mm
Beam Port	7 mm diam. (1 mm, 2 mm diam. Options)
Reflection Reference	Aluminum-deposited plane mirror (Standard)
Wavelength range	250 - 1000 nm
Sample chamber lid	Included as standard

Options

	MSK-001	MSK-002
Sample stage with mask	2 mm diam.	4 mm diam.
Minimum Sample Size	3 x 3 mm	5 x 5 mm
Maximum Sample Size	50 x 50 mm	50 x 50 mm
Suggested Software	VWRR-769 - Reflect program	tance correction

V-730 – Solid Sample Accessories

VWRR-769 Reflectance correction program

VWRR-769 program can convert a relative reflectance spectrum, obtained by using a specular reflectance accessory, to an absolute reflectance spectrum by multiplying the absolute reflectance spectrum of the reflectance standard with a relative reflectance spectrum of the sample.

VWRR-769 software includes typical absolute reflectance data of an evaporated aluminum mirror for conversion.

Required Accessories

SLM-907



DPL-515 – Depolarization Plate

Specifications

DPL-515 depolarizer converts incident light to non-polarized 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.



GPH-506 - Polarizer



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.





Biochemical Softwares

VWKN-772

Kinetics analysis program

VWKN-772 Kinetics Analysis program performs time course measurements of multiple samples, plots the graphs and calculates the maximum reaction velocity (Vmax), Michaelis Menten constant (Km) and the Hill constant (n).

The program also supports calculation of inhibitor constant and determination of inhibitor type by comparing data obtained with and without an inhibitor. An automated cell changer can be utilized, enabling batch analysis of multiple data.

Five types of plots

- Michaelis-Menten
- Lineweaver-Burk
- Hofstee
- Eadie
- Hill

Calculation items

- Maximum reaction velocity (Vmax)
- Michaelis-Menten constant (Km)
- Hill constant (n)
- · determination of inhibitor type
- inhibitor constant

CFR compliant

YES

VWPN-952

Protein nucleic acid quantitation program

VWPN-952 program measures the absorbance of protein and nucleic acid solutions at specified wavelengths and calculates the concentration of the protein and nucleic acids based on a calculation method selected from five different types listed below. It is possible to select the wavelength for baseline correction and to choose whether baseline correction is to be performed. Generally, correction is performed for turbid solutions at a wavelength of 320 nm. Dilution rate correction is also possible for the user-defined concentration calculation method.

Available calculation methods

- Absorbance ratio of 280/260 nm
- Absorbance ratio of 230/260 nm
- Warburg-Christian method
- User-defined absorbance ratio
- User-defined concentration calculation

CFR compliant

YES

VWTP-959

Temperature Gradient measurement and DNA melting analysis program

VWTP-959 temperature programming software offers DNA or protein melting analysis.

Controlling the temperature of a Peltier accessory (single or multi-cell), the VWTP-959 provides measurement of the absorbance at a specific wavelength during temperature changes, then calculates the melting temperature (Tm) from the results of the measurement.

Suggested	EHCS -760 - ETCS-761 - ETCR-762
Accessories	PSC-763 - PAC-743
CFR compliant	YES

VWIS-957

Interval scan measurement program

VWIS-957 program measures spectra of samples automatically with a user-defined time interval between scans. The final data array can be displayed as a 2-D spectral display; a 3-D spectral display; contour, colorimage or cross-section images; or 2-D displays of the peak height/ratio, peak area/ratio, FWHM or peak shift calculations. Data plots similar to the VWIS-957 software can be obtained using the VWTS-958 data array.

VWIS-957 can be used with an automated cell changer accessory for spectral data collection of multiple samples.

Suggested Accessories	NCP-705
CFR compliant	YES

VWIS-958

Temperature interval scan measurement program

VWTS-958 program measures spectra of samples automatically with a user-defined temperature interval between scans, providing a data array similar to the VWIS-957 program, but related to sample temperature. VWTS-958 can be used with an automated cell changer and/or with Thermostatted Single or Multiple holders for spectral data collection of multiple samples.

Suggested Accessories	NCP-705 EHCS -760 - ETCS-761 – ETCR-762 PSC-763 - PAC-743
CFR compliant	YFS



Biochemical Package

VWKN-772

Kinetics analysis program

VWKN-772 Kinetics Analysis program performs time course measurements of multiple samples, plots the graphs and calculates the maximum reaction velocity (Vmax), Michaelis Menten constant (Km) and the Hill constant (n).

The program also supports calculation of inhibitor constant and determination of inhibitor type by comparing data obtained with and without an inhibitor. An automated cell changer can be utilized, enabling batch analysis of multiple data.

Five types of plots

- Michaelis-Menten
- Lineweaver-Burk
- Hofstee
- Eadie
- Hill

Calculation items

- Maximum reaction velocity (Vmax)
- Michaelis-Menten constant (Km)
- Hill constant (n)
- · determination of inhibitor type
- inhibitor constant

CFR compliant

YES

UCB-710 - Bio rectangular cell holder



Specifications

Cell holder for V-730BIO package.

A cell height adjustment function provides the ability to use a 100 μ L micro cell. A mask for a 100 μ L micro cell is standard, 50 μ L can be supplied as option.

Sample Cell	Rectangular cell pathlength 10 mm
Reference Cell	Rectangular cell pathlength 10 mm
Capacity	1 sample and 1 reference cell
Temperature	Ambient
Minimum Cell Volume	50 μL

VWTP-959

Temperature Gradient measurement and DNA melting analysis program

VWTP-959 temperature programming software offers DNA or protein melting analysis.

Controlling the temperature of a Peltier accessory (single or multi-cell), the VWTP-959 provides measurement of the absorbance at a specific wavelength during temperature changes, then calculates the melting temperature (Tm) from the results of the measurement.

Suggested	EHCS -760 - ETCS-761 - ETCR-762
Accessories	PSC-763 - PAC-743
CFR compliant	YES

VWPN-952

Protein nucleic acid quantitation program

VWPN-952 program measures the absorbance of protein and nucleic acid solutions at specified wavelengths and calculates the concentration of the protein and nucleic acids based on a calculation method selected from five different types listed below. It is possible to select the wavelength for baseline correction and to choose whether baseline correction is to be performed. Generally, correction is performed for turbid solutions at a wavelength of 320 nm. Dilution rate correction is also possible for the user-defined concentration calculation method.

Available calculation methods

- Absorbance ratio of 280/260 nm
- Absorbance ratio of 230/260 nm
- Warburg-Christian method
- · User-defined absorbance ratio
- · User-defined concentration calculation

CFR compliant YE

6916-J310A - Bio-Package for V-700 series

Part Number	Model	Description
6916-H110A		Bio cell holder block (sample side cell block of UCB-710) including Mask for 100uL micro cell
4880-7472A	VWKN-772	Advanced kinetics analysis program
4880-6522A	VWTP-959	Temperature gradient measurement and DNA melting analysis program
4880-6515A	VWPN-952	Protein nucleic acid quantitation program



Multivariate Quantitative Analysis Softwares

VWPL-956 PLS Quantitative program

VWPL-956 (Partial Least Squares) software creates calibration models from the spectra of standard samples at several known concentrations of the target component(s). A regression curve is then derived to provide a relationship between the spectra and the concentrations of the target component(s). Next, a similar calculation is performed repeatedly with the spectrum residual and concentration residual until the error becomes sufficiently small to quantitate the target components. Since this method can perform a calibration without needing to know the characteristics of all components, this method allows the analysis of only the target compounds in a sample, which can also include unknown components, such as natural foods or other multi-component PLS calibration model editing program Calibration curve display samples.

VWCL-954 CLS Quantitative program

VWCL-954 (Classical Least Squares) software calculates the virtual spectrum of each component from the spectra of standard samples and the concentration information of all the components using the least-squares method. Using a calibration model calculated from the spectra of the pure components, batch quantitation of all components in a sample is performed. This program is effective only when all the components in the multi-component spectrum are known. Since the CLS program examines the contribution to the spectral interaction between each component, this method is suitable for quality control of manufactured products whose component concentrations are well characterized.

VWPC-955 PCR Quantitative program

The VWPC-955 (Principal Components Regression) software performs the principal component analysis for multiple standard samples, creating a calibration model characterizing the changes in concentration of target component(s) in the standards to quantify the target component(s) and provide quantitative analysis of unknown samples. The PCR software can be used for the analysis of foods or polymers and as a non-invasive analysis method for cosmetics, etc.

VWPA-785 PCA Quantitative program

VWPA-785 (Principal Components Analysis) software recognizes characteristic spectral patterns from spectra of the standard samples, and creates PCA models for classification of an unknown sample. The PCA models can then be used for analysis of unknown sample spectra, identifying the 'class' of the spectrum which most closely matches the grouped standard spectra. This method can be used for acceptance inspections of pharmaceutical products and for quality inspection of foods, polymers, paints, etc.





Color Analysis Softwares

VWCD-960 Color diagnosis program

VWCD-960 software measures the spectrum of a sample from 380 to 780 nm, performs color calculations of the sample using the various color systems, and plots the results on a selected color system graph.

The program also includes a function for providing a pass/fail judgement according to pre-set criteria. It is also possible to retrieve several measured spectra and perform a batch calculation for the multiple spectra.

position and an arrangement of the state of		
Light source	A, D65, C, B, user-defined light source	
Viewing angle	2º, 10º	
Wavelength Calculation range	380~780 nm	
Calculation data interval	5 nm, 10 nm	
Result table	Maximum 100 files	
Color system	XYZ (JIS Z8701), L*a*b* (JIS Z8729), Lab, Munsell (JIS Z8721), L*u*v* (JIS Z8729)	
Color calculation	 Tristimulus value: XYZ; chromaticity coordinate: xy whiteness level (JIS Z8715), yellowness level: YI Lightness, Hue, and Chroma for each color system chromaticity coefficient hue angle color difference dominant wavelength: λd pure stimulus value: Pe pass/fail judgement 	

VWCM-795 Color matching program

VVCM-795 includes two functions, the standard color library management and Computer Color Matching (CCM). The standard color library management provides the registration of the standard color pigment spectrum files in a library. The CCM function can perform color mixing calculations from previously collected spectra of target colors.

VWAC-796 ASTM Color analysis program

VWAC-796 calculates the ASTM color of petrochemical products such as lubricating oil, diesel and heating oils based on the ASTM and JIS K2580 standards.

Required	LSE-70
Accessories	L3L-70

VWSC-797 Saybolt color analysis program

VWSC-797 program calculates the Saybolt color value of petrochemical product samples such as kerosene, gasoline and other fuels according to the Saybolt color measurement standard (JIS K2580).

Required Accessories	LSE-701
-------------------------	---------

VWWQ-953 Chromaticity/Turbidity measurement program

VWWQ-953 software measures the turbidity and chromaticity of a sample based on the Standard Methods for the Examination of Water, Testing Methods for Industrial Water (JIS K0101), Testing Methods for Industrial Wastewater (JIS K0102) and APHA (Hazen).

The turbidity is measured by using an integrating sphere at 660 nm (not applicable on V-730)

The chromaticity is measured with transmittance method at 390 nm using Platinum-Cobalt reference solutions.

An optional color diagnosis program is required for displaying chromaticity using the calculated chromaticity coordinates.

Required Accessories	LSE-701
Required Softwares	VWCD-960

bectra Manager Ver





Materials Analysis Softwares

VWBG-773 Band gap analysis program

VWBG-773 command calculates the band gap of a semiconductor sample from the transmission and reflectance spectra. Four calculation methods are available according to the type of electronic transition.

VWQM-978 Spectrum quantitative measurement program

VWSQ-978 package provides the quantitative analysis for a maximum of ten peaks by applying the Beer-Lambert law to each selected sample peak. Simultaneous determination of multiple components of a sample is possible if the absorption peaks of each component do not overlap. Two calculation methods are available, using either the peak height or peak area of the selected absorption peaks.

VWSE-798 UV Shield factor calculation program

VWSE-798 command calculates the UV shield factor (shield factor =100 - transmittance) indicating the amount of light blocked in a certain wavelength region. A maximum of five wavelength regions can be specified for calculations.

VWRR-769 Reflectance correction program

VWRR-769 program can convert a relative reflectance spectrum, obtained by using a specular reflectance accessory, to an absolute reflectance spectrum by multiplying the absolute reflectance spectrum of the reflectance standard with a relative reflectance spectrum of the sample.

VWRR-769 software includes typical absolute reflectance data of an evaporated aluminum mirror for conversion.

Required Accessories

SLM-907

Other purpose softwares

FCV-SPCMGR2 Data file conversion program

The FCV-SPCMGR2 package is a program to provide batch file conversion of multiple Spectra Manager data files to file formats usable by other processing programs.

Conversion

- JASCO format (previous format)
- JCAMP-DX
- TXT formats to JASCO format (current format)
- · JASCO format (current format) to TXT format

VWLK-777 Spectral concatenation program

VWLK-777 software offers the ability to concatenate two spectral data files such as a UV-Vis/NIR spectrum and mid-infrared spectrum.

VWMC-972 Macro command program

VWMC-972 software is a macro command software that provides the ability to easily edit macro scripts, and automatically execute a series of operations including measurements, analyses and printing.





JASCO Europe S.r.l.

Via Cadorna, 1 - 23894 Cremella (LC)

jasco@jasco-europe.com

www.jasco-europe.com

Follow us on:

Linked in

DISCLAIMER

The contents of this publication are for reference and illustrative purposes only. Information, descriptions, and specifications in this document are subject to change without notice and cannot be used from third parts for data comparison and/or performance comparison. JASCO assumes no responsibility and will not be liable for any errors or omissions contained herein or for incidental, consequential damages or losses in connection with the furnishing, performance or use of this material.