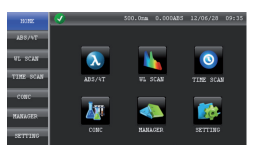
SPECTROPHOTOMETERS



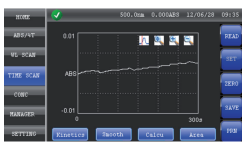
S-200 S-220



MAIN MENUE



LARGE DISPLAY MEASURE



TIME SCAN RESULTS AND DATA PROCESSING

BOECO SPECTROPHOTOMETER MODELS S-200 VIS & S-220 UV/VIS

The BOECO S-220 (UV/VIS) and S-200 (VIS) are high quality, compact, low cost measurement systems for daily analysis in education, QC and basic research.

Compact single beam optics with full range scanning

The single beam optics are compact and bench space saving. The long life Hamamatsu Xenon lamp optics in the S-220 ensure quick and reliable performance and the Tungsten Halogen lamp used in S-200 also provide a reliable measurement.

Color touch screen operation

The intuitive color touch screen operation provides simple access to an extensive range of functions. The touch screen is sensitive to stylus and laboratory gloves. Icon driven on-board software improves accessibility and the graphical display allows spectrum or standard curve to be shown on the screen. The forward and back quick key allows the user to proceed or swiftly return to the process. An enlarged data display for photometry measurement makes result reading easier.

Various measurement modes

Operation modes include photometric, multiple wavelength analysis, spectrum scanning, time scan and kinetics; direct concentration results are included.

Optional accessories

A variety of accessories are included such as test tube holder, flow cell with sipper, temperature control holder, long path length cuvette holder & multiple cell holder are available to enhance different application needs.

Storage and data output

External storage with SD card and free downloadable PC Software MasterReport (www.boeco.com) allows data export to PC in compatible text or spreadsheet format for further data processing in the PC. Method and result storage is almost unlimited by exchanging SD card when needed. Printer options are available for direct result printing with graphics.

Validation function

To ensure optimum instrument performance, self diagnosis functions are equipped in GLP/GMP feature for performance validation and auditing.

Code	Description
BOE 8620000	Model S-200 Vis Spectrophotometer, single beam
	with full range scanning and color touch screen
	operation. Supplied with 10 x 10 mm cuvette holder
BOE 8622000	Model S-220 UV/Vis Spectrophotometer, single beam with full range scanning and color touch screen operation. Supplied with 10 x 10 mm cuvette holder

Specification

Wavelength Range: Spectral Bandwidth: Transmittance accuracy: Transmittance repeatability: Baseline flatness: Noise level: Baseline stability:

Stray light: Wavelength controlled variable: Wavelength accuracy: Wavelength repeatability: Wavelength scan speed:

Wavelength move speed: Absorbance: Transmittance: Spectrum Scanning: Concentration: Selectable Resolution: Light source: Detector: Display screen: Printer: Metering mode: Memory: Time Scan: Analysis: GLP: Size: Power requirement: Power consumption: Communication ports:

S-200 Vis

320 to 1100nm 6nm ±0,5% T (NIST 930 Filter) 0.2% T ± 0.002 Abs (330-1090nm) ≤ 0.001 Abs (500nm) ≤ 0.001 Abs/h (500nm) (after 2 hours warm up) ≤ 0.5% T 0.2nm + 1nm ≤ 0.5nm 2400nm/min (0,2 sampling interval without filter) to any specified position within 1sec. -0.3 to 1.999 0 to 199.9% Yes -300 to 1999 1, 0.1, 0.01 or 0.001 Tungsten Halogen lamp

S-220 UV/Vis

190 to 1000nm 5nm ±1% T (NIST 930 Filter) 0.5% T ± 0.005 Abs (200-990nm) ≤ 0.005 Abs (250 nm) ≤ 0.005 Abs/h (250nm) (after 2 hours warm up) ≤ 0.5% T 0,2nm + 2nm ≤ 1nm 300nm/min (0,2 sampling interval without filter) to any specified position within 1sec. -0.3 to 1.999 0 to 199.9% Yes -300 to 1999 1, 0.1, 0.01 or 0.001 pulsed-Xenon lamp Silicon photodiode 4,3 inches colorful touch LCD screen specified 80-column thermal printer (series port) Single beam SD card storage Graphical and calculated concentration value Absorbance and wavelength of peaks and valleys Real time clock and calendar, Self Diagnosis 400 (W) x 280 (D) x 160 (H) mm AC, 100-240V, 50/60Hz 100VA Serial printer port connects thermal printer USB port connects PC SD card port saves data and measurement methods Accessories port connects and controls serval options 4 kgs

Weight:

Multi-Lab SRL Romania :: Tel.021 3127144 | contact@multilab.ro www.multilab.ro

Accessories

BOE 8622070

Code	Description
BOE 8620005	Test tube holder (only for S-200)
BOE 8622004	Rectangular long-path cuvette holder for cuvettes
	with 10, 20, 30, 50 and 100 mm path-length
BOE 8620003	Micro-cuvette holder, for cuvettes with centre
	height of 15 mm
BOE 8620020	Flow cuvette holder, incl. quartz glass flow cuvette
	of 150 µl
BOE 8620030	Set of Auto sample sipper and Flow cuvette holder
	with quartz glass flow cuvette of 150 µl
BOE 8622040	Electronic thermostat (Peltier element) TC cuvette
	holder (only for S-220, S-300)
BOE 8620050	Automatic 5 position cuvette holder
BOE 8620060	Thermo printer with 100V-240V AC power supply
BOE 8620001	Tungsten halogen lamp (S-200)
BOE 8622001	Xenon Lamp module (S-220, S-300)

UV DETECTIVE software to control and operate the spectrophotometer on a PC. The versatile software can control all spectrophotometer operations such as photometry, wavelength scans, time scans and more Further functions include storage of methods programs, saving of numerical and graphical data, downstream data processing, data transfer to commercial spreadsheets such as Excel® and report generation



TEST TUBE HOLDER



5-PLACE AUTO SAMPLE HOLDER



FLOW CUVETTE HOLDER



THERMO PRINTER



CUVETTE HOLDER



ELECTRONIC THER-MOSTAT HOLDER



SAMPLE SIPPER



MICRO CUVETTE HOLDER

Germany

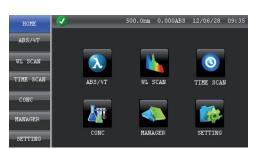
25

SPECTROPHOTOMETERS

LONG PATH



S-300



MAIN MENUE

HOME	51	00.0nm	0.000AB:	5 12/06/28	09:35
DSDNA	h		WL (nm)	0D	READ
SSDNA	000		230		
JJJINA	CONCENTRATION		260		SET
RNA	CONCENTRATION		280		
			320		ZERO
OLIGO		A	260/ A 280		
01100	ug/ml	A	260/A230		
	SAMP NAME				LORD
					PNR

HOME	I	500.0nm	0.000AB	5 12/06/28	09:35
PROTEINUU			WL (nm)	0D	READ
BRAD FORD			260 280		SET
BSA	CONCENTRATION	- A2	320 80/A260		ZERO
LOWRY	ug/i	nl			LORD
BIURET	SAMP NAME				
					PNR

LIFE SCIENCE SPECTROPHOTOMETER MODEL S-300

The BOECO S-300 life science spectrophotometer allows measurement of nucleic acid concentrations and purity (using ratio function) including protein concentrations. As a high quality spectrophotometer, the S-300 features touch screen operation packaged as a lightweight system with a compact footprint for life science and education related applications.

Life Science Programs

The S-300 contains onboard functions for the quantification of nucleic acid, including dsDNA, ssDNA, RNA and Oligonucleotides. The purity of the nucleic acid can also be determined with the ratio A260/A280 calculation. Protein concentrations can be measured from a range of colourimetric assays such as Bradford, Lowry, Biuret and BCA. Standard calibration data and curves can also be displayed. Furthermore, proteins can be quantified at 280nm. Bacterial cell density at 600nm can also be measured under the OD600 cell culture optical density function. It can define a bacterial culture in exponential growth phase and at the most appropriate time for harvest or induction.

Compact Optics with Full Range Scanning

The single beam optics are compact resulting in significant bench space saving. The long life Hamamatsu Xenon lamp optics system in the S-300 ensures quick and reliable performance.

Color Touch Screen Operation

The intuitive color touch screen provides simple access to an extensive range of function. The touch screen is sensitive to stylus or hands (with and without gloves). Icon driven on board software improves accessibility and the quick action keys are another convenience feature.

Various measurement modes

In addition to the Lifescience program, the S-300 also features conventional spectrophotometer functions such as single/ multiple wavelength analysis, spectrum scanning, kinetics and concentration measurement.

Optional accessories

A various selection of optional accessories is available such as flow cell with sipper, temperature control holder, long path length cuvette holder & multiple cell holder to enhance different application needs.

Storage and data output

External storage with SD card allows data export to PC in compatible text or spreadsheet format. Free downloadable PC Software MasterReport (www. boeco.com) allows data export to PC in compatible text or spreadsheet format for further data processing in the PC.

Method and result storage is almost unlimited by exchanging SD card when needed. Printer options are available for direct result printing with graphics.

Validation function

To ensure optimum instrument performance, self diagnosis functions are equipped in GLP/GMP feature for performance validation and auditing.

Code	Description
BOE 8630000	Model S-300 UV/Vis Life Science Spectrophotometer,
	single beam with full range scanning and color touch
	screen operation. Supplied with installed micro cuvette
	holder (centre height 15 mm) and with optional 10 x 10
	mm cuvette holder and sample pack of 8 pcs.
	disposable UV Micro Cuvettes

Wavelength Range: Wavelength Resolution Spectral Bandwidth: Transmittance accuracy: Transmittance repeatability: Detection limit Concentration: Noise level: Stray light: Wavelength accuracy: Wavelength repeatability: Absorbance: Transmittance: Spectrum Scanning: Concentration: Light source: Detector: Display screen: Printer: Metering mode: Memory: Time Scan: Wavelegth Scan Analysis: GLP: Size: Power requirement: Power consumption: Communication ports:

Specification

S-300 UV/Vis

190 to 1000nm 0.2nm 5nm ±1% T (NIST 930 Filter) 0.50% T dsDNA 1.5 - 100µh/ml (for 100µl cell) 0.005 Abs (at 250 nm) ≤ 0.5% T at 220, 340 nm ±2nm ≤ 1nm -0.3 to 1.999 0 to 199.9% Yes 0 to 1999 pulsed-Xenon lamp Silicon photodiode 4,3 inches colorful touch LCD screen specified 80-column thermal printer (series port) Single beam SD card storage Graphical and calculated reaction activity Absorbance and wavelength of peaks and valleys Real time clock and calendar, Self Diagnosis 400 (W) x 280 (D) x160 (H) mm AC, 100-240V, 50/60Hz 100VA Serial printer port connects thermal printer USB port connects PC SD card port saves data and measurement methods Accessories port connects and controls serval options 4 kgs

Weight:

TRAYCELL

The HELLMA® TrayCell is a fibre-optic ultra-micro cell designed to the UV/Vis analysis of DNA/RNA and proteins. The dimensions of the TrayCell are equivalent to a standard cuvette in order to work in most sprectrophotometers.

Efficient accessory

for your spectrophotometer

Extremely flexible and cost-effective solution

for the analysis of very small sample volumes (0,7 - 5μ l)

Ideal for biomolecular laboratories

to perform the analysis of nucleic acids and proteins in very small volumes

Specification
Window material:
Wide/depth
Height:
Volume:
Light path:

Max. temperature: Centre height: Fibre optic cable:

TrayCell 105.810-UVS

Quartz SUPRASIL 12,5 x 12,5 mm 59,5 mm 0,7 - 5 μ l 0,2 mm or 1 mm (± 0,02) depending on the cap 50 °C 15 mm built-in, not exchangeable UV/Vis low solarisation 190 nm - 1.100 nm

Code	Description
HEL 105810-A3-V1-46	TrayCell 105.810-UVS, centre height 15 mm
HEL 665-703-1-40	TrayCell Cap 665.703, 1 mm Light path
HEL 665-704-0.2-40	TrayCell Cap 665.704, 0,2 mm Light path







CUVETTES

Disposable Cuvettes:

	Code	Description			
	BRA 759007	Disposable Macro Cuvettes, PS,			
		Window: 10 x 35 mm; 10 mm light path			
		Filling volume: min 2,5 / max 4,5 ml			
		grouped by mold cavity number, neutral packing			
MACRO		Wavelength: From 340 to 900 nm			
		Packing: 100 pcs./box, 1000 pcs./carton			
	BRA 759017	Disposable Semi-Micro Cuvettes, PS,			
		Window: 4,5 x 23 mm; 10 mm light path			
		Filling volume: min 1,5 / max 3,0 ml			
		grouped by mold cavity number, neutral packing			
		Wavelength: From 340 to 900 nm			
		Packing: 100 pcs./box, 1000 pcs./carton			
SEMI-MICRO	BRA 759170	BRAND Disposable UV Macro Cuvettes,			
		Filling volume: min 2,5 / max 4,5 ml			
		grouped by mold cavity number,			
		Wavelength: From 220 to 900 nm,			
		10 mm light path, pack of 100 pcs.			
	BRA 759150	BRAND Disposable UV Semi-Micro Cuvettes,			
		Filling volume: min 1,5 / max 3,0 ml grouped by mold cavity number,			
		Wavelength: From 220 to 900 nm,			
MICRO		10 mm light path, pack of 100 pcs.			
MICRO	BRA 759220	BRAND Disposable UV Micro Cuvettes,			
	DIARYSSEE	Center height 15 mm, Vol. 70 μ l up to 550 μ l,			
		Wavelength: From 220 to 900 nm,			
		10 mm light path, pack of 100 pcs.			
B toto	Optical and quartz glass Cuvettes:				
		-			
	Code	Description			
	BOE 104010	BOECO economic Macro cell,			
		Optical glass, 340-2500 nm			
		10 mm ligth path, PTFE lid, 2 pcs. / pack			
BOE 104010	BOE 204010	BOECO economic Macro cell,			
		Quartz glass, 190-2500 nm			
		10 mm ligth path, PTFE lid, 2 pcs. / pack			
UV					
-6030-	HEL 6030-10-10	HELLMA Macro Cuvette 6030-OG without lid,			
HEL 6030-UV	HEL 6030-UV-10-531	Optical glass, 360-2500 nm. 10 mm light path			
	HEL 6030-0V-10-531	HELLMA Macro Cuvette 6030-UV without lid,			
		Quartz glass, 260-2500 nm, 10 mm light path			
	HEL 6040-10-10	HELLMA Semi-Micro Cuvette 6040-OG			
	TILL 0040-10-10	without lid, Optical glass, 360-2500 nm,			
HEL 6040-UV		10 mm light path			
HEL 0040-0 V	HEL 6040-UV-10-531	HELLMA Semi-Micro Cuvette 6040-UV			
	TILL 0070-01-10-001	without lid, Quartz glass, 260-2500 nm,			
		10 mm light path			

HEL 100-10-20

HEL 100-20-20

HEL 100-50-20 HEL 100-100-20

HEL 100-10-40

HEL 100-20-40

HEL 100-50-40

HEL 100-100-40

HEL 6030-OG HEL 6040-OG HEL 100-OS/100 HEL 100-OS/10 HEL 105.202-QS

HEL 105-202-15-40 HELLMA Ultra-Micro Cuvette 105.202-QS with PE stopper, Quartz glass, 200-2500 nm 10 mm light path, Centre height 15 mm Chamber volume 50 µl, Filling volume 70 µl

HELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path

HELLMA Macro Cuvette 100-QS with PTFE lid, Quartz glass, 200-2500 nm, 10 mm light path

100-OS with 20 mm light path 100-OS with 50 mm light path 100-OS with 100 mm light path

100-QS with 20 mm light path

100-QS with 50 mm light path

100-QS with 100 mm light path