# **SPECTROPHOTOMETERS**



LABORATORY EQUIPMENT

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

#### S-200 Vis

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:

320 to 1100nm 6nm ±0,5% T (NIST 930 Filter) 0.2% T ± 0.002Abs (330-1090nm) ≤ 0.001 Abs (500nm)  $\leq 0.001$ 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

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) 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

### Accessories

Weight:

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



#### S-220 UV/Vis

190 to 1000nm

5nm ±1% T (NIST 930 Filter) 0.5% T ± 0.005Abs (200-990nm) ≤ 0.005 Abs (250 nm)  $\leq 0.005$ 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

4 kgs



TEST TUBE HOLDER

*vettes* gth tre

cuvette

e holder

cuvette



5-PLACE AUTO SAMPLE HOLDER



FLOW CUVETTE HOLDER



THERMO PRINTER



LONG PATH CUVETTE HOLDER



ELECTRONIC THER MOSTAT HOLDER



SAMPLE SIPPER



MICRO CUVETTE HOLDER

SPECTROPHOTOMETERS



## **CUVETTES**

#### **Disposable Cuvettes:**

Jode	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
	Wavelength, From 340 to 900 nm
	Wavelengin: 11011 340 to 900 1111
DA 750017	Packing: 100 pcs./box, 1000 pcs./canton
3RA /5901/	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
RA 759170	BRAND Disposable LIV Macro Cuvettes
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Filling volume: min 2.5 / max 4.5 ml
	grouped by mold cavity number
	Wavelength, From 220 to 000 nm
	Wavelength: From 220 to 900 mm,
54 750150	10 mm light path, pack of 100 pcs.
(A /59150	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,
	10 mm light path, pack of 100 pcs.
RA 759220	BRAND Disposable LIV Micro Cuvettes
	Center height 15 mm Vol. 70 ul up to 550 ul
	Wavalangth, From 220 to 000 nm
	TO min light path, pack of 100 pcs.
ode DE 104010	BOECO economic Macro cell
Code 30E 104010	BOECO economic Macro cell, Optical glass, 340-2500 nm
Code COE 104010	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack
OE 104010 OE 204010	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell,
Code 30E 104010 30E 204010	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm
20de 80E 104010 80E 204010	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack
20de 30E 104010 30E 204010 1EL 6030-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-OG without lid,
Code       30E 104010       30E 204010       HEL 6030-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm, 10 mm light path
OE 104010 OE 204010 IEL 6030-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-0G without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-1 W without lid
OE 104010 OE 204010 IEL 6030-10-10 IEL 6030-UV-10-531	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path
Code       30E 104010       30E 204010       HEL 6030-10-10       HEL 6030-UV-10-531       HEL 6040-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path
Code       30E     104010       30E     204010       HEL     6030-10-10       HEL     6030-UV-10-531       HEL     6040-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path HELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 260, 2500 nm;
OE 104010 OE 204010 IEL 6030-10-10 IEL 6030-UV-10-531 IEL 6040-10-10	BOECO economic Macro cell, Optical glass, 340-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack BOECO economic Macro cell, Quartz glass, 190-2500 nm 10 mm ligth path, PTFE lid, 2 pcs. / pack HELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path HELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm,
Code 30E 104010 30E 204010 4EL 6030-10-10 4EL 6030-UV-10-531 4EL 6040-10-10	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path
SOE     104010       BOE     204010       BEL     6030-10-10       BEL     6030-UV-10-531       BEL     6040-10-10	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light path
OE 104010 OE 204010 IEL 6030-10-10 IEL 6030-UV-10-531 IEL 6040-10-10 IEL 6040-UV-10-531	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm,
SOE     104010       SOE     204010       HEL     6030-10-10       HEL     6030-UV-10-531       HEL     6040-10-10	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path
SOE   104010     BOE   204010     BOE   204010     BEL   6030-10-10     BEL   6040-10-10     BEL   6040-UV-10-531	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path
Code 30E 104010 30E 204010 30E 204010 30E 6030-10-10 30EL 6030-UV-10-531 30EL 6040-10-10 30EL 6040-UV-10-531 30EL 100-10-20	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm,     10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm,     10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm,     10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid,     Ortical glass, 200 2500 nm,     10 mm light path
SOCE     104010       SOE     204010       SOE     204010       SEL     6030-10-10       SEL     6040-10-10       SEL     6040-10-10       SEL     6040-0V-10-531       SEL     6040-0V-10-531       SEL     6040-0V-10-531	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm,     10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm,     10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm,     10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid,     Optical glass, 320-2500 nm, 10 mm light path
Code 30E 104010 30E 204010 30E 204010 30E 204010 30E 6030-10-10 30EL 6030-UV-10-531 30EL 6040-UV-10-531 30EL 6040-UV-10-531 30EL 100-10-20 30EL 100-20-20 30EL 100-20-20	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path
OE   104010     OE   204010     EL   6030-10-10     EL   6030-UV-10-531     EL   6040-10-10     EL   6040-UV-10-531     EL   100-10-20     EL   100-20-20     EL   100-50-20	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHO-OS with 20 mm light path100-OS with 50 mm light path
Oce   104010     OE   204010     OE   204010     IEL   6030-10-10     IEL   6030-UV-10-531     IEL   6040-10-10     IEL   6040-UV-10-531     IEL   100-10-20     IEL   100-20-20     IEL   100-50-20     IEL   100-100-20	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHO-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path
Socie       BOE 104010       BOE 204010       BOE 204010       BEL 6030-10-10       BEL 6030-UV-10-531       BEL 6040-10-10       BEL 6040-UV-10-531       BEL 100-10-20       BEL 100-20-20       BEL 100-100-20       BEL 100-100-20	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHO-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path
Code       30E     104010       30E     204010       30E     204010       4EL     6030-10-10       4EL     6030-UV-10-531       4EL     6040-10-10       4EL     6040-UV-10-531       4EL     100-10-20       4EL     100-10-20       4EL     100-100-20       4EL     100-100-20       4EL     100-10-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light pathHELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path 100-OS with 100 mm light pathHELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path
Sode     30E   104010     30E   204010     30E   204010     4EL   6030-10-10     4EL   6030-UV-10-531     4EL   6040-10-10     4EL   6040-UV-10-531     4EL   100-10-20     4EL   100-10-20     4EL   100-100-20     4EL   100-100-20     4EL   100-100-20     4EL   100-100-20	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid,     Optical glass, 320-2500 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-OS with 100 mm light path     100-OS with 100 mm light path
Code     30E 104010     30E 204010     4EL 6030-10-10     4EL 6030-UV-10-531     4EL 6040-10-10     4EL 6040-UV-10-531     4EL 100-10-20     4EL 100-20-20     4EL 100-10-20	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Acro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 100 mm light path100-OS with 20 mm light path
Socie       BOE 104010       BOE 204010       BOE 204010       BEL 6030-10-10       BEL 6030-UV-10-531       BEL 6040-10-10       BEL 6040-UV-10-531       BEL 6040-UV-10-531       BEL 100-10-20       BEL 100-20-20       BEL 100-100-20       BEL 100-10-40       BEL 100-20-40	Description     BOECO economic Macro cell,     Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell,     Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid,     Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid,     Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG     without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Optical glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV     without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid,     Optical glass, 320-2500 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-OS with 20 mm light path     100-OS with 20 mm light path     100-QS with 20 mm light path
Code       BOE 104010       BOE 204010       BOE 204010       BEL 6030-10-10       BEL 6030-UV-10-531       BEL 6040-10-10       BEL 6040-UV-10-531       BEL 100-10-20       BEL 100-20-20       BEL 100-10-20       BEL 100-10-20       BEL 100-20-20       BEL 100-20-20       BEL 100-10-40       BEL 100-20-40       BEL 100-20-40       BEL 100-20-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 20 mm light path100-QS with 100 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 20 mm light path
Code       30E     104010       30E     204010       30E     204010       4EL     6030-10-10       4EL     6030-UV-10-531       4EL     6040-10-10       4EL     6040-UV-10-531       4EL     100-10-20       4EL     100-10-20       4EL     100-100-20       4EL     100-10-40       4EL     100-20-40       4EL     100-20-40       4EL     100-20-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path
Code       30E     104010       30E     204010       30E     204010       4EL     6030-10-10       4EL     6030-UV-10-531       4EL     6040-10-10       4EL     6040-UV-10-531       4EL     100-10-20       4EL     100-10-20       4EL     100-10-20       4EL     100-100-20       4EL     100-10-40       4EL     100-20-40       4EL     100-100-40       4EL     100-20-40       4EL     100-100-40       4EL     100-20-40       4EL     100-100-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path100-QS with 20 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 50 mm light path100-QS with 50 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 100 mm light path100-QS with 50 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 50 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 50 mm light path100-QS with 50 mm light path
Code       30E     104010       30E     204010       30E     204010       4EL     6030-10-10       4EL     6030-UV-10-531       4EL     6040-10-10       4EL     6040-UV-10-531       4EL     100-10-20       4EL     100-10-20       4EL     100-10-20       4EL     100-100-20       4EL     100-10-40       4EL     100-20-40       4EL     100-100-40       4EL     100-20-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light pathHELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 100 mm light path
Socie       30E     104010       30E     204010       30E     204010       4EL     6030-10-10       4EL     6030-UV-10-531       4EL     6040-10-10       4EL     6040-UV-10-531       4EL     100-10-20       4EL     100-10-20       4EL     100-10-20       4EL     100-100-40       4EL     100-20-40       4EL     100-20-40	Description     BOECO economic Macro cell, Optical glass, 340-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     BOECO economic Macro cell, Quartz glass, 190-2500 nm     10 mm ligth path, PTFE lid, 2 pcs. / pack     HELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path     HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light path     HELLMA Macro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 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     100-QS with 50 mm light path     100-QS with 100 mm light path     100-QS with 100 mm light path     100-QS with 50 mm light path     100-QS with 100 m
Code BOE 104010 BOE 204010 HEL 6030-10-10 HEL 6030-UV-10-531 HEL 6040-10-10 HEL 6040-UV-10-531 HEL 100-10-20 HEL 100-20-20 HEL 100-20-20 HEL 100-20-20 HEL 100-20-40 HEL 100-20-40	DescriptionBOECO economic Macro cell, Optical glass, 340-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packBOECO economic Macro cell, Quartz glass, 190-2500 nm10 mm ligth path, PTFE lid, 2 pcs. / packHELLMA Macro Cuvette 6030-OG without lid, Optical glass, 360-2500 nm. 10 mm light path HELLMA Macro Cuvette 6030-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-OG without lid, Optical glass, 360-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 6040-UV without lid, Quartz glass, 260-2500 nm, 10 mm light pathHELLMA Semi-Micro Cuvette 100-OS with PTFE lid, Optical glass, 320-2500 nm, 10 mm light path100-OS with 20 mm light path100-OS with 50 mm light path100-OS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 50 mm light path100-QS with 100 mm light path100-QS with 20 mm light path100-QS with 50 mm light path100-QS with 100 mm l

#### BOECO CLINICAL PHOTOMETER, MODEL PM-51

- Semi-automated photometric system
- Effective temperature regulation system
- Flexible cuvette concept, interchangeable flow-through or standard cuvette
- > Reagent-open system with high capacity for programmable methods
- > Teach-in capability for reagent application via touchscreen
- Minimum sipping volume 250 µl
- Double-secured liquid control with infrared bubble detector
- Future-proof operation, can easily be upgraded

# Specification:

Type: Light Source:	Semi-automatic, single-beam
Wavelength.	340 nm - 800 nm
Wavelength Selection:	Automatic via 9-position filter
The foreign concernent	6 standard interference filters
	3 positions for optional filter of
Photometric Range	0 - 2 5 Bel
Cuvette System.	Microflow cell: 32 ul 10 mm
ouverre oystenn.	(macro or semi-micro, dispos
	Poltier element temperature
	Fauilibration time for aspirate
	tomporature, 15 coc
Achiration System	Ruilt in paristaltia nump drive
Aspiration System:	oontrolled by infrared light be
Sipping Volume	Minimum 250 ul tunically 50
Sipping volume:	Separate setting of aspirate w
Operator interface.	Touchsoroon, for direct funct
Data Procontation	Craphic display, White charge
Data Fresentation:	resolution 240 x 126 date
Integrated Printer.	Thormal printer 24 character
	English Cormon Sponish Fr
Laliguages:	Conoral operating software of
wentory:	Beagant apon system with an
	Import of data by toucheoroo
	Import of data by touchischeel
Data Lagging	Up to 50 non-linear calibratio
Data Lugging:	Up to 1000 results can be sa
Signal Port:	
Measurement Procedures:	Find point with standard for
	Salliple Dialik
	BICHTOTHALIC EHU POIHL Kineties with standard fast
	Kinetics with standard, factor Fixed times with standard, factor
	Fixed liffle with standard, la
	I urbidimetry with optional t
	Single, double and triple de
	Curve fitting for non-linear s
M · T	Free nemoglobin in combin
Measuring Time:	Kinetic: variable from 3 - 19
	Fixed time: variable from U
Delay Time:	Programmable from U - 6553
Mains Supply:	Range 100 VAC up to 240 Va
Dimensions:	Length 33 cm x Width 34 cm
Weight:	5,3 kg
Code	Description
BOE PM-51	BOECO photometer PM-51 v
	adapter and filter wheel (340





MACRO

SEMI-MICRO



HEL 100-OS/10



with integrated printer, flow-through cell, standard cuvette -405-492-546-578-623 nm), 90-264 V, 50/60 Hz







filter photometer with protection for lifetime

wheel: s: 340 nm, 405 nm, 492 nm, 546 nm, 578 nm, 623 nm, of choice

light path interchangeable with normal standard cuvettes sable or special optical glass) Temperature Control Internal variable, pre-adjusted to 25 °C, 30 °C and 37 °C ed reaction mixture to reach 37 °C from ambient

en by stepper motor programmable aspiration volume arrier

- 00 µl up to 2000 µl olume and wash volume
- tions and alphanumeric inputs
- cters or symbols, blue background, lighted,

ers per line

- rench, Russian and Indonesian
- an be updated by PC
- apacity for up to 231 programmable methods
- en or PC
- on curves with max. 20 sets of points can be stored
- aved in memory automatically
- an external printer or PC (bidirectional interface)

ctor or multiple standards, with or without reagent blank and/or

tor or multiple standards, with or without blank actor or multiple standards, with or without reagent blank timer function

- eterminations
- standard curves
- nation with optional interference filters
- 19 deltas, time per delta 4 255 sec.
- 65535 sec.
- 35 sec.
- aACat 50/60 Hz
- n x Height 18 cm

