



# **S-200/S-220/S-300**

## **Spectrophotometer**

# **INSTRUCTION MANUAL**

Version V1.1

## S-200/S-220/S-300 Spectrophotometer



Thank you for your purchase of S-200/S-220/S-300 spectrophotometer. In order to ensure proper use and your safety, please read this manual carefully and keep it well before using the instrument.

Information contained in this manual is subject to change without notice for product appearance and technical data. Enquiries are welcome.

## IMPORTANT

### **Precautions on Electromagnetic Wave Interference**

#### **(1 )Possible Electromagnetic Wave Interference Caused by This Instrument**

When this instrument is used in a residential area or an adjacent area thereto, it may cause interference to radio and television reception.

To prevent this, use the specified system connection cables in strict accordance with the instruction manual.

The instrument is designed to minimize possible electromagnetic wave interference caused by it if the specified cables are connected properly.

However, there is no guarantee that electromagnetic wave interference will not be caused by the instrument.

If the instrument does cause interference to radio or television reception, which can be determined by turning off and on the instrument, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase separation between the instrument and radio/TV receiver.
- Connect the instrument to an outlet on a circuit different from that to which the radio/TV receiver is connected.

#### **(2 )Possible Electromagnetic Wave Interference Affecting This Instrument**

If this instrument is used near an intense electromagnetic source, interference noise may be given to the instrument to incur an adverse effect on its performance or functionality.

To prevent this, use the specified system connection cables in strict accordance with the instruction manual.

The instrument is designed to minimize possible electromagnetic wave interference affecting it if the specified cables are connected properly.

However, there is no guarantee that electromagnetic wave interference will not occur in this instrument.

If the instrument does incur electromagnetic wave interference, which can be determined by turning on and off possible sources of electromagnetic wave interference nearby, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the instrument.
- Increase separation between the instrument and possible sources of electromagnetic wave interference.
- Increase separation between the power cable of the instrument and possible sources of electromagnetic wave interference.
- Connect the instrument to an outlet on a circuit different from that to which possible sources of electromagnetic wave interference are connected.
- Confirm that any other device connected with the instrument is not

affected by electromagnetic wave interference.

## **Warranty on Product**

The Model S-200/S-220/S-300 spectrophotometer is warranted to operate according to the specifications given in the instruction manual, provided it is used in accordance with the instructions described in the manual.

### **(1) Scope of Warranty**

- (a) Any parts which prove to be defective in design or workmanship during the warranty period will be repaired without charge.
- (b) A substitute part may be used for repair, or replacement with an equivalent product may be made instead of repair.
- (c) Such system components as a personal computer and printer to be updated frequently for improvement may not be available in original versions at the time of replacement.

### **(2) Warranty Period**

One year from the date of initial installation.

### **(3) Availability of Technical Support Service**

Technical support service for this instrument is available within regular working hours on workdays predetermined by us.

### **(4) Limitations and Exclusions on Warranty**

Note that this warranty is void in the following cases, even if they occur within the warranty period.

- (a) Failure due to operation at a place not meeting the installation requirements specified by us
- (b) Failure due to power supply voltage/frequency other than specified by us or due to abnormality in power supply
- (c) Corrosion or deterioration of the tubing due to impurities contained in reagent, gas, air or cooling water supplied by the user
- (d) Corrosion of the electric circuits or deterioration of the optical elements due to highly corrosive atmospheric gas
- (e) Failure due to use of hardware, software or spare parts other than supplied by us
- (f) Failure due to improper handling or maintenance by the user
- (g) Failure due to maintenance or repair by a service agent not approved or authorized by us
- (h) After disposal of this instrument, or after its resale without our approval
- (i) Failure due to relocation or transport after initial installation
- (j) Failure due to disassembly, modification or relocation not approved by us
- (k) Consumables, and failure of parts that have reached the end of specified useful life
- (l) Failure of parts excluded from the warranty in the instruction manual or other documents

(m) Failure due to acts of God, including fire, earthquake, storm, lightning, social disturbance, riot, crime, insurrection, war (declared or undeclared), radioactive pollution, contamination with harmful substances, etc.

(n) Failure of the hardware, or damage to the system software, application software, data or hard disk due to computer virus infection

(o) Failure of the personal computer connected with the instrument, or damage to the system software, application software, data or hard disk due to power interruption or momentary power voltage drop caused by lightning or the like

(p) Failure of the personal computer connected with the instrument, or damage to the system software, application software, data or hard disk due to disconnection of main power to the personal computer without taking the specified normal shutdown procedure

#### **(5) Disclaimer of Warranty**

(a) Any express warranties other than the explicit conditions indicated in (1) are excluded from this warranty.

(b) Any other implied warranties of merchantability and fitness for a particular purpose are not included in this warranty. No liability is assumed for direct or indirect damages arising out of explicit or implied warranties.

(c) Oral or written information or advice given by our dealers, distributors, agents or employees without our express permission shall not create a warranty or in any way increase the scope of this warranty.

#### **Installation, Relocation and After-sale Technical Service**

Installation of this instrument shall be carried out by or under supervision of qualified service personnel of Boeckel + Co (GmbH + Co) KG or its authorized service agent.

Before installation of the instrument, the user shall make preparations for satisfying the installation requirements in accordance with the instruction manual.

If relocation of the instrument becomes necessary after initial installation (delivery), please notify your local sales representative or nearest service office of Boeckel + Co (GmbH + Co) KG.

#### **Disposal this instrument**

When you discard equipment, please check and discard a related statute etc. or ask the service section of Boeckel + Co (GmbH + Co) KG.

#### **Other Precautions**

##### **(1) Handling of Chemicals and Samples**

(a) The user is responsible for following relevant legal standards and regulations in handling, storage and discarding of chemicals and samples used in analytical operations of this instrument.

(b) Reagents, standard solutions and accuracy-control samples shall be handled, stored and discarded as instructed by the respective suppliers.

**(2) Notice on Instruction Manuals**

- (a) Information contained in the instruction manuals furnished with the instrument is subjected to change without notice for product improvement.
- (b) This manual is copyrighted by Boeckel + Co (GmbH + Co) KG with all rights reserved.
- (c) No part of this manual may be reproduced or transmitted in any form or by any means without our express written permission.



## SAFETY SUMMARY

### CAUTION

For your safety please read the following precautions carefully before using the instrument.

#### General Safety Guidelines

- For safe handling of this product, please follow the instruction procedure in the manual for this product.
- Pay special attention to follow all the hazard warnings on the product and in the manual. Failure to do so can cause injury to you or damage to the product.
- After installation, please do not move the equipment. A vibration might affect the adjustment of the product.
- The hazard warnings, which appear on the warning labels on the product or in the manual, have one of the following alert headings consisting of an alert symbol and a signal word, DANGER, WARNING, or CAUTION.

 **DANGER:** Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. (It does not apply to this equipment.)

 **WARNING:** Indicates a potentially hazardous situation that, if not avoided, can result in death or series injury.

 **CAUTION:** Indicates a hazardous situation that, if not avoided, will or can result in minor to moderate injury, or serious damage to the product.

: The alert symbol shown precedes every signal word for hazard warnings, and appears in safety related descriptions in the manual.

In addition, the following “Attention” and “Note” are not directly related to the safety of a person:

- △ Attention: It is used to present warnings, which are not directly related to personal injury hazards. It is used to indicate prevention against damage to the equipment.
- ◇ Note: This is used to indicate instructions that enable you to operate the equipment accurately and perform accurate measurements.



## **SAFETY SUMMARY (Continued)**

### **General Safety Guidelines (Continued)**

#### **Before using**

- Before using this product, please make sure you read and understand the instructions.
- Please keep this manual in a safe and easily accessible place so that you can use it when necessary.
- Please make sure to use this product properly and follow the instructions as specified in this manual.
- Please make sure to understand and follow the instructions regarding safety in this manual.
- If you do not follow the instructions in this manual, an inaccurate analysis may result or bodily injury may occur.
- Because of danger, please make sure not to modify or alter the product, make sure not to use unspecified parts, and make sure not to operate the equipment by removing/defeating the safety device(s).
- When using chemicals, please make sure to ventilate the room well. If there is not enough ventilation, it may be hazardous to your health.
- Although we have carefully considered the instructions written on the products and manuals, it is possible for an unexpected event to occur. When operating the equipment, aside from following the instructions, be very cautious.



## **SAFETY SUMMARY (Continued)**

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### **General Safety Guidelines (Continued)**

#### **Precautions for Installation • Maintenance • Relocation and After Sale Technical Service**

- Before installation, confirm that there are no missing items or standard accessories. If there is something missing or damaged, or you have noticed any problems, please contact our nearest representative.
- Operating the equipment without a standard part can damage the equipment and cause safety concerns. If that occurs, please follow the instruction of the installer.
- Installation of this instrument shall be carried out by or under supervisions of personnel of Boeckel + Co (GmbH + Co) KG or its authorized service agent
- When relocation of this instrument becomes necessary after initial installation (delivery), please notify your local Boeckel + Co (GmbH + Co) KG sales representative or nearest Boeckel + Co (GmbH + Co) KG service office. Technical support service for this instrument is available from service agent approved or authorized by Boeckel + Co (GmbH + Co) KG within regular working hours or workdays.
- Please do not perform any other operations that are not included in the manual. If any problem occurs with the equipment, please contact the agent from whom you purchased it or the service department of Boeckel + Co (GmbH + Co) KG.



## **SAFETY SUMMARY (Continued)**

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### **WARNING: Poisoning from Organic Solvent Gas**

#### **Handling Organic Solvents**

- The organic solvent vapor may be harmful to your health.

### **WARNING: Eye Injury from Organic Solvents**

#### **Handling Organic Solvents**

- Please wear protective glasses when using organic solvents. If the organic solvent should get into your eye, flush your eye immediately under running water for at least 5 minutes while keeping your eyelids open. See a physician for appropriate treatment.



## **SAFETY SUMMARY (Continued)**

### **WARNING: Electrical Shocks from Improper Grounding**

- When wiring the personal computer, power supply for the thermostatic cell holder and the like, please make sure to use the 3-prong wire (with ground) provided.

### **WARNING: Electrical Shock from Contact**

- High voltage is used inside of the equipment, be sure to turn off the unit before connecting the power cord.

### **CAUTION: Burns from high Temperature**

- The lamp will become very hot during operation.
- Make sure that the instrument is switch off, the power cord is pulled off and the D2 lamp and the tungsten lamp is cooled off when replacing the lamp.

### **CAUTION: Fatigue due to Prolonged Work**

- Viewing the display in your work can cause eye and physical fatigue if you continue to work in the same posture for extended periods.
- When working with the display for a prolonged period, for your health, make sure to take breaks for 10 to 15 minutes every hour in order to rest your eyes and body.

### **CAUTION: Indoor ventilation**

- If using UV zero detection system in a small room for a long time, it may cause indoor nitrogen concentration increases and the oxygen concentration drops, which will affect human health.
- Please install exhaust fan or open the windows frequently to maintain good indoor ventilation.



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**SAFETY SUMMARY (Continued)**

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**Electricity**

- (a) The voltage for the Spectrophotometer system and personal computer must be a single-phase AC 100V to 240V; Variations in the voltage and noise generated in the power line will cause adverse effects on the spectrophotometer and may also cause accidents.
- (b) Please make sure that grounding is provided together with the power supply wires, and make sure that it is connected with a grounding resistance of less than 4Ω. Defective grounding may not only cause lower resistance against noise from the outside but it can also cause the Mass Spectrometer and personal computer to generate static electricity, which may involve the danger of electrical shocks.
- (c) A high voltage circuit is used inside the Spectrophotometer. Do not open the covers when this circuit is operational because of the danger from electrical shock.

**Fire Extinguishers**

- (a) Do not smoke or use fire within 3 meters of the Spectrophotometer
- (b) Make sure to keep a fire extinguisher near the Spectrophotometer at all times. Obtain an ABC Powder extinguisher that can be used for normal fires, oil fires, and electrical fires.

## Functional characteristics

This series includes 2 models. S-200 is visible spectrophotometer, S-220/S-300 is UV-VIS spectrophotometer.

### Feature

Small and beautiful appearance	4.3 inches, 480×272 resolution, TFT colorful liquid crystal touch screen size: like A3 paper, 400(W)×280(D)×160(H) mm weight: 4 kg
Easy operation	One-button operation interface into the measurement function High-speed wavelength move, arrive to any specified wavelength within 1 second For S-200 spectrophotometer, when sampling interval is 0.2nm, its scanning speed is 2400nm/min. Unique application method manager changes the original function-oriented operation method and user sample measurement method operation mode.
Energy saving and environmental protection	High conversion efficiency switching power supply, 100-240V AC voltage input, and complete riddance of low grid voltage S-200 spectrophotometer uses 2000 hours lifetime imported halogen lamp S-220/S-300 spectrophotometer uses low-power, high brightness and 10 <sup>9</sup> times lifetime pulses xenon lamp
More ports	Serial printer port for thermal printer USB port for PC SD card port saves data and measurement methods Options port for connecting and controlling several options
More options	Auto 5-cell holder Auto sample sipper Flow cuvette holder 10, 20, 30, 50, 100mm rectangular long-path cuvette holder Micro-cuvette holder Tube holder (only for S-200) Electronic thermostat TC cuvette holder (only for S-220/S-300)

## The instrument



## Keypad



The instrument uses touch display screen, all operation can be by touch screen. Two shortcut key further enhance easy operation.



BACK. Return to the previous menu.



MEASURE. Begin to a new measurement.

## Operation environment

Power	<p>Voltage: AC 100V-240V, Frequency: 50/60Hz±1Hz, Capacity: more than 200W</p> <p>Grounding line resistance of 10Ω or less is required</p> <p>The input power mutations, without interference from other large electrical equipment</p>
Operating temperature	<p>5-35°C</p> <p>In order to perform a measurement under the most stable condition, we recommend that the instrument is used in an air conditioned room of 20-25°C.</p> <p>Storage temperature:-20-55°C</p>
Operating humidity	<p>Less than 85%.</p> <p>We recommend that the instrument is used under 30% ~ 70% humidity.</p> <p>Storage humidity: less than 85%.</p>
Workbench	<p>Width: more than 550mm, Depth: more than 400mm, Load bearing: more than 15kg, horizontal and reliable workbench.</p> <p>If there are other auxiliary devices, it is necessary to enlarge workbench area.</p> <p>More than 200mm space at the both sides of the instrument, avoid being close to the wall.</p> <p>Height of the instrument: about 160mm. In order to easy operation, please choose suitable workbench.</p>
Connect with other equipment	<p>Connect with PC (additional optional software and computer). Indirect specify type thermal printer (options) and other accessories.</p> <p>When main unit connects with above equipments, please switch off the power of the main unit and other equipments.</p> <p>All grounding cords are in good condition and can be connected with the grounding line of the main unit.</p>

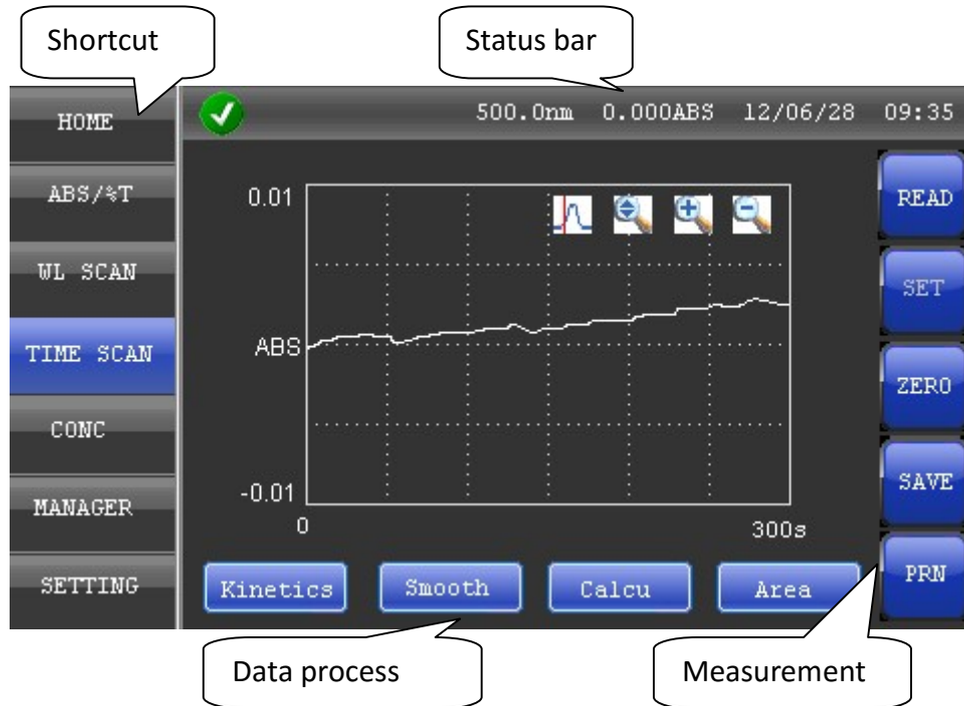
**Specification ( I )**

<b>S-200</b>	
Wavelength range	320-1100nm
Wavelength controlled variable	0.2nm
Wavelength accuracy	±1nm
Wavelength repeatability	≤0.5nm
Transmittance accuracy	±0.5% T (NIST 930 Filter)
Transmittance repeatability	0.2% T
Baseline flatness	±0.002Abs (330-1090nm)
Noise level	≤0.001Abs (500nm )
Baseline stability	≤0.001Abs/h (500nm, 2 hours after warm up )
Spectral bandwidth	6nm±1.2nm
Stray light	≤0.5% T
Wavelength scan speed	2400nm/min (0.2nm sampling interval, without filter switchover)
Wavelength move speed	To any specified position within 1 second
Light source	WI lamp
Detector	silicon photodiode
Display screen	4.3 inches, 480×272 colorful touch LCD screen
Printer	specified 80-column thermal printer (series port)
Metering mode	Single beam
Dimension (W×D×H)	400×280×160mm
Weight	About 4 kg
Power requirement	AC, 100-240V, (50/60Hz)
Power consumption	100VA
Communication ports	Serial printer port connects thermal printer USB port connects PC SD card port saves data and measurement methods Accessories port connects and controls several options
Optional Accessories	Auto 5-cell holder Auto sample sipper Flow cuvette holder 10, 20, 30, 50, 100mm long-path cuvette holder Micro-cuvette holder Tube holder

**Specification ( II )**

<b>S-220/S-300</b>	
Wavelength range	190-1000nm
Wavelength controlled variable	0.2nm
Wavelength accuracy	±2nm
Wavelength repeatability	≤1nm
Transmittance accuracy	±1%T (NIST 930 Filter)
Transmittance repeatability	0.5%T
Baseline flatness	±0.005Abs (200-990nm)
Noise level	≤0.005Abs (250nm)
Baseline stability	≤0.005Abs/h (250nm, after 2 hours warm up)
Spectral bandwidth	5nm±1nm
Stray light	≤0.5%T
Wavelength scan speed	300nm/min (0.2nm sampling interval, without filter switchover)
Wavelength move speed	To any specified position within 1 second
Light source	pulsed-xenon lamp
Detector	silicon photodiode
Display screen	4.3 inches, 480×272 colorful touch LCD screen
Printer	specified 80-column thermal printer (series port)
Metering mode	Single beam
Dimension (W×D×H)	400×280×160mm
Weight	About 4 kg
Power requirement	AC, 100-240V, (50/60Hz)
Power consumption	100VA
Communication ports	Serial printer port connects thermal printer USB port connects PC SD card port saves data and measurement methods Accessories port connects and controls several options
Optional Accessories	Auto 5-cell holder Auto sample sipper Flow cuvette holder 10, 20, 30, 50, 100mm long-path cuvette holder Micro-cuvette holder Electronic thermostat TC cuvette holder

## The operation interface



**Shortcut** appear on every interface and can quickly switch to different measurement functions.

**Measurement** appear on every measure interface for basic measurement and setting

**Data Process** appear on scan interface. For the results of the scan data processing and according to different scanning characteristic, automatically vary corresponding processing ways.

**Graph display** buttons appear only in scan interface for graphical display changes

**Status bar** show in every interface to display current time, wavelength and readings in transmission or absorbance

Clicking the **wavelength** in the **Status bar**, it will go to the setting screen for wavelength setup.

Clicking the **reading** in the **Status bar**, it will go to the large display measurement interface to achieve simple transmittance and absorbance read function.

The value in the status bar of S-200 is real-time reading value of current wavelength.

The value in the status bar of S-220/S-300 is the last time measured value.

### Word input keyboard



This keyboard appears when there is a need for word input, for example, sample name, user and document name.



Close the keyboard



Clear

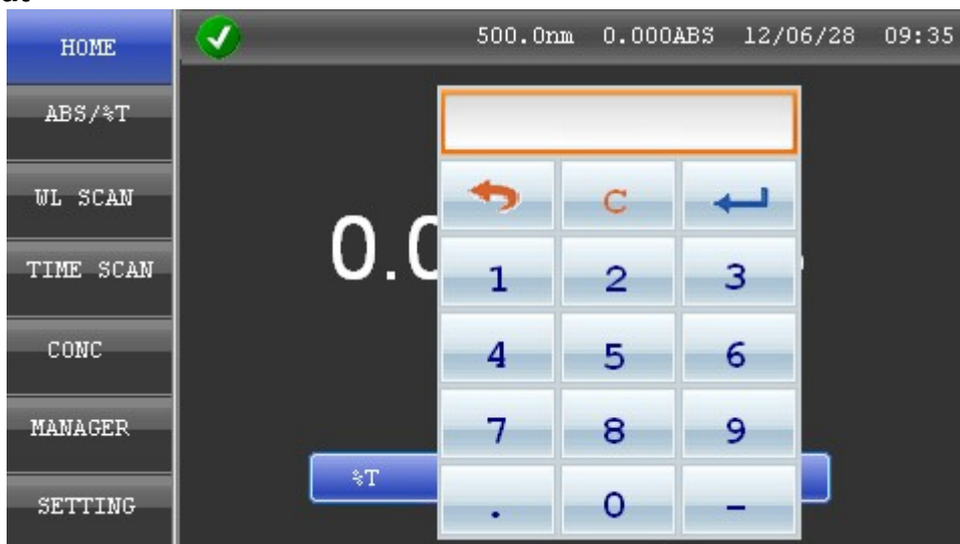


Switching lowercase, digit and sign



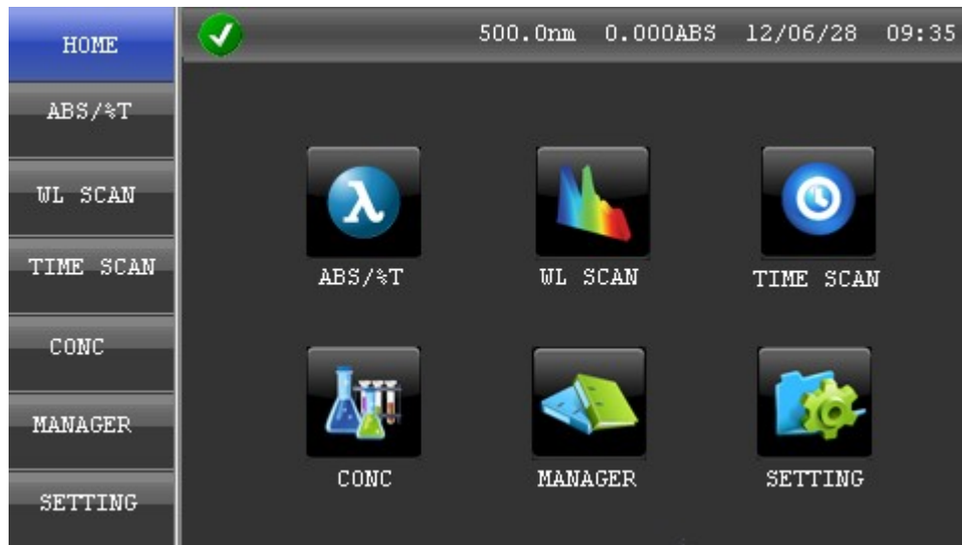
Enter

### Numeric input



Numeric input appears at the area where can input digit, for example, wavelength value and scanning time.

## Main Menu



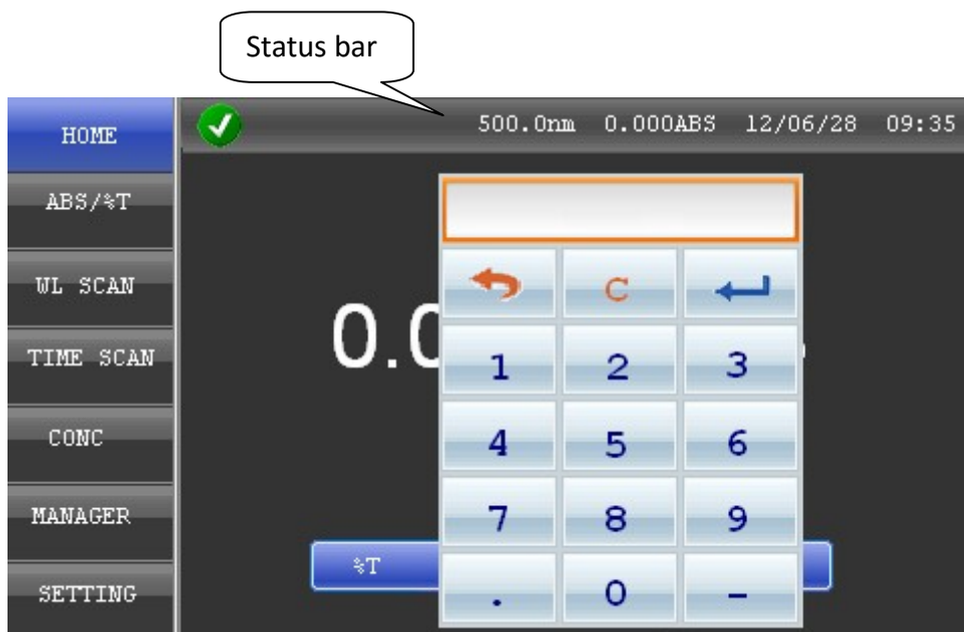
### Function of each key

ABS/%T:	Photometric (single/ multiple wavelength)
WL SCAN:	Wavelength scan
TIME SCAN:	Time scan
CONC:	Concentration measurement
MANAGER:	File manger – Saved data & Saved method
SETTING:	System Setting

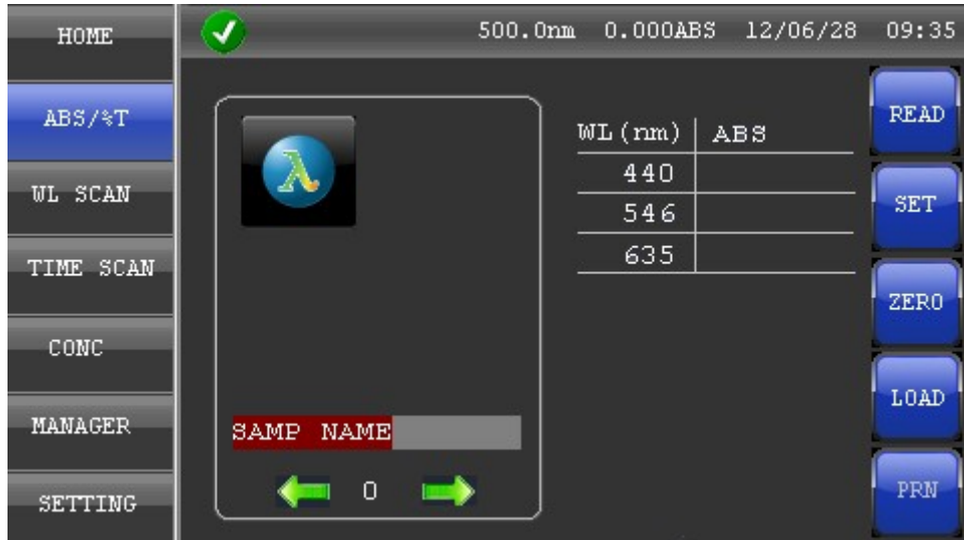
**Large display measure**

The large display can be used to measure single wavelength's absorbance or transmission. Click the value in the status bar in any screen can enter the large character measure mode.

- %T: Absorbance or transmission mode  
ZERO: Blank sample  
READ: Start a new measurement (only for S-220/S-300 spectrophotometer)  
PRINT: Print results



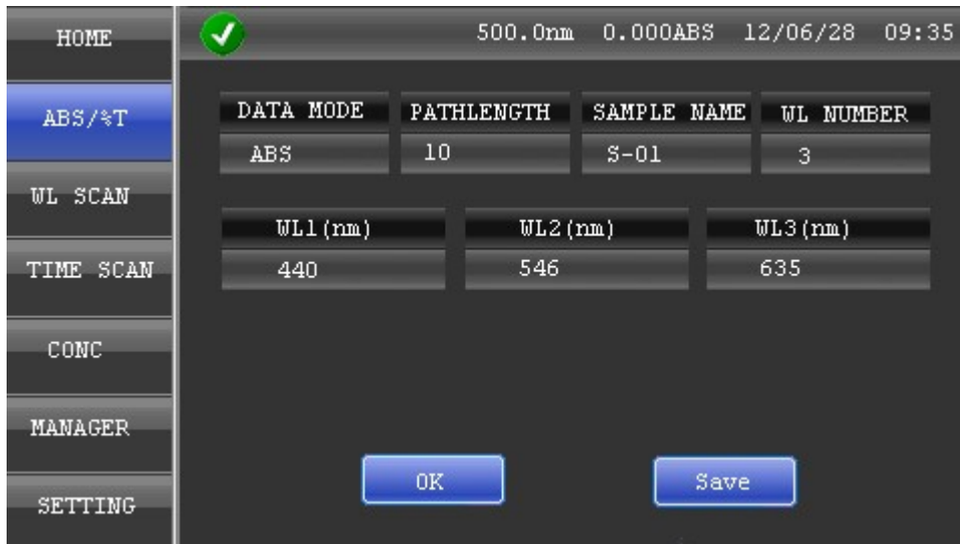
Click wavelength in the status bar, input wavelength, the instrument will go to the select wavelength for measurement. (GOTO  $\lambda$  function)

**Single/Multiple wavelength measurement**

Photometry function can measure up to 6 selected wavelength's absorbance or transmission. Each measurement file can store up to 200 results.

- READ: Start measurement  
SET: Parameter setting  
ZERO: Blank sample  
LOAD: Load data files or method files  
PRN: Print results

### Single/Multiple wavelength measurement setting



DATA MODE	PATHLENGTH	SAMPLE NAME	WL NUMBER
ABS	10	S-01	3

WL1 (nm)	WL2 (nm)	WL3 (nm)
440	546	635

- DATA MODE: %T or ABS mode
- PATHLENGTH: Cuvette pathlength
- SAMPLE NAME: Sample name input (less than 8 characters)
- WL NUMBER: Wavelength number (up to 6)
- WL1~WL6: Measured wavelength selection
- OK: Confirm setting
- Save: Save parameter

## Wavelength Scan



Wavelength scan allow scanning the sample transmission, absorbance and energy (for service purpose).

READ:	Start measurement
SET:	Parameter setting
ZERO:	Blank sample
LOAD:	Load data files or method files
PRN:	Print results

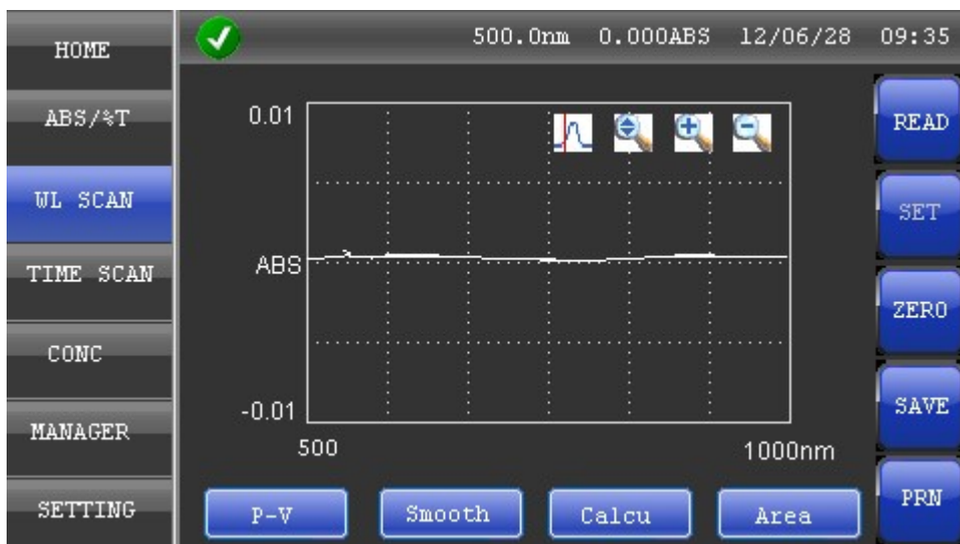
### Wavelength scan parameter setting



DATA MODE	SAMPLE NAME	PEAK THRESHOL
ABS	S-01	0.01
START WL (nm)	END WL (nm)	INTERVAL (nm)
500	1000	AUTO
Y-MAX	Y-MIN	PATHLENGTH
0.01	-0.01	10

- DATA MODE: %T or ABS mode
- SAMPLE NAME: Sample name input (less than 8 characters)
- PEAK THRESHOL: Select Y-axis Peak threshold setting
- START WL(nm): Starting wavelength
- END WL(nm): End wavelength
- INTERVAL(nm): Scan interval. Select from AUTO, 0.2nm, 0.5nm, 1nm, 2nm, 5nm. AUTO- scan range < 500nm, time interval is 0.5nm. scan range > 500nm, time interval is 1nm.
- Y-MAX: Y-axis maximum value of scan graph
- Y-MIN: Y-axis minimum value of scan graph.
- PATHLENGTH: Cuvette pathlength
- OK: Confirm setting
- Save: Save parameter

## Wavelength scan results and data processing



### Data processing icons

- P-V: Peak and valley value. The determination value is based on the set threshold.
- Smooth: Smoothing function < 6 smoothness
- Calcu: Calculation function including Addition, subtraction, multiplication and division
- Area: Peak area calculation function. According to the setting wavelength range, calculate peak area



Wavelength tracking. Display wavelength and value



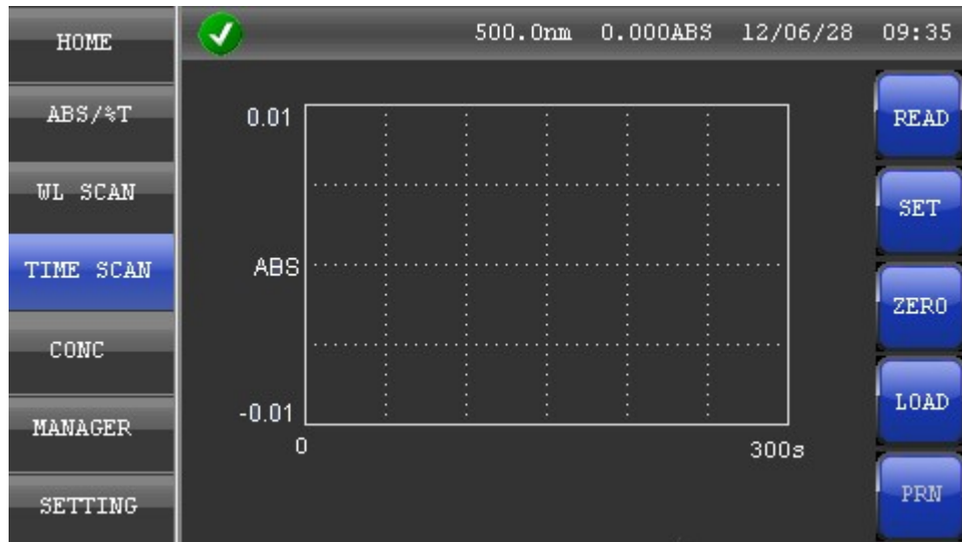
Graph auto zoom button.



Zoom in



Zoom out

**Time scan**

Time scan can scan the sample transmission, absorbance with a specific wavelength and within set time.

READ: Start measurement  
SET: Parameter setting  
ZERO: Blank sample  
LOAD: Load data files or method files  
PRN: Print results

**Time scan parameter setting**

HOME	500.0nm 0.000ABS 12/06/28 09:35		
ABS/%T	DATA MODE	SAMPLE NAME	
WL SCAN	ABS	S-01	
<b>TIME SCAN</b>	WL (nm)	SCAN TIME (s)	INTERVAL (s)
CONC	500	300	AUTO
MANAGER	Y-MAX	Y-MIN	PATHLENGTH
SETTING	0.01	-0.01	10
	OK	Save	

DATA MODE: %T or ABS mode

SAMPLE NAME: Sample name input (less than 8 characters)

WL(nm): Scanning wavelength

SCAN TIME(s): Scan time. (unit: s). more than 60s, max: 60000s

INTERVAL(s): Scan interval. Select from AUTO, 0.5s, 1s, 2s, 5s, 10s, 100s. AUTO interval, when scan time is < 1000s, scan interval is 1s. When scan time is 1000-2000s, scan interval is 2s. When scan time is 5000-20000s, scan interval is 10s. When scan time is > 20000s, scan interval is 100s.

Y-MAX: Y-axis maximum value of scan graph

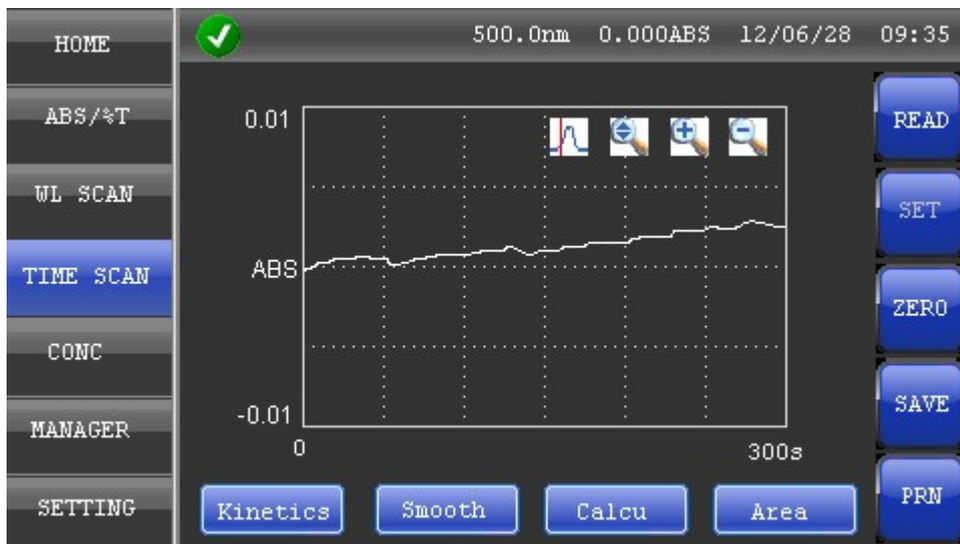
Y-MIN: Y-axis minimum value of scan graph.

PATHLENGTH: Cuvette pathlength

OK: Confirm setting

Save: Save parameter

### Time scan results and data processing



#### Data processing icons

- Kinetics: Dynamics calculation function. According to setting time range, make dynamics calculation
- Smooth: Smoothing function < 6 smoothness
- Calcu: Calculation function, including Addition, subtraction, multiplication and division
- Area: Peak area calculation function. According to the setting wavelength range, calculate peak area



Time tracking. Display time and value



Graph auto zoom button.

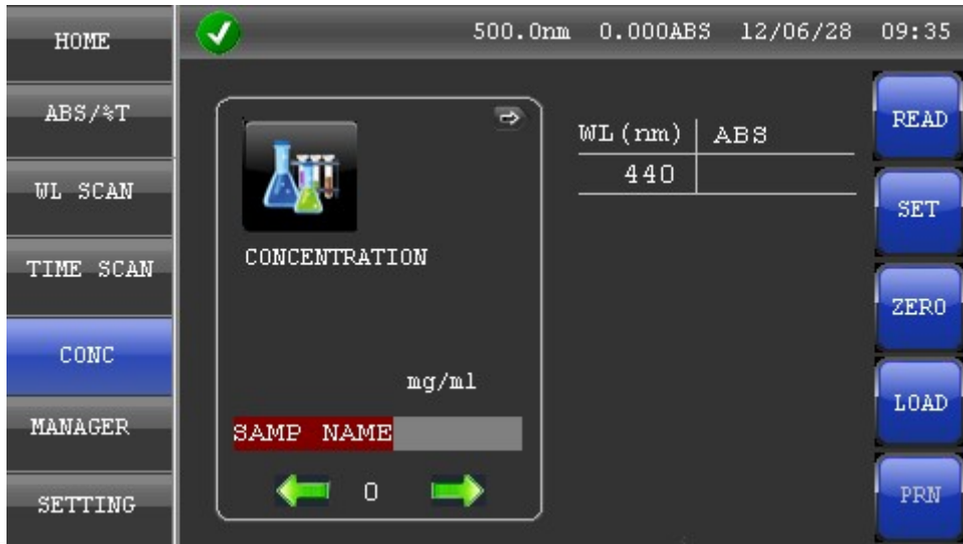


Zoom in



Zoom out

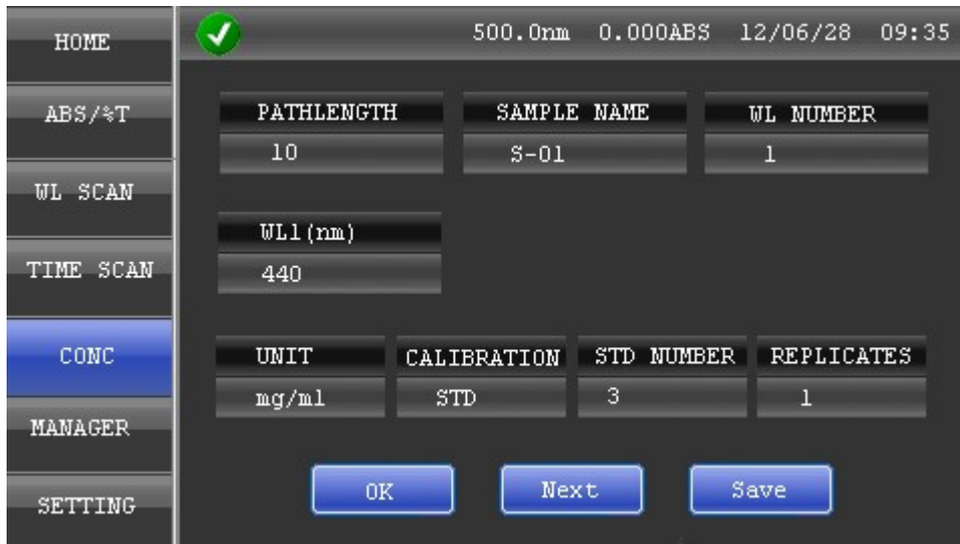
## Concentration measurement



Concentration or specified wavelength can be measured. Up to 5 wavelengths can be chosen. Up to 9 standard and 5 replicates can be recorded. Standard curve and its K-factor value are displayed. The standard curve data can be input for known concentration curve. Standard curve can be saved in the SD card. Each file can store up to 200 results.

READ: Start measurement  
SET: Parameter setting  
ZERO: Blank sample  
LOAD: Load data files or method files  
PRN: Print results

### Concentration measurement setting (I)



HOME	500.0nm	0.000ABS	12/06/28	09:35
ABS/%T	PATHLENGTH	SAMPLE NAME	WL NUMBER	
WL SCAN	10	S-01	1	
TIME SCAN	WL1 (nm)			
CONC	440			
MANAGER	UNIT	CALIBRATION	STD NUMBER	REPLICATES
SETTING	mg/ml	STD	3	1
	OK	Next	Save	

- PATHLENGTH: Cuvette pathlength
- SAMPLE NAME: Sample name input
- WL NUMBER (nm): wavelength number (up to 3)
- WL1~ WL3 (nm): Measured wavelength selection
- UNIT: Sample's unit display
- CALIBRATION: Concentration calculation method. Select measurement with standard sample for fresh standard curve or input with standard curve K-factor.
- STD NUMBER: Number of Standard sample. Up to 9 sample.
- REPLICATES: Standard samples replicates number. Up to 5 replicates
- OK: Confirm setting
- Next: Next page
- Save: Save parameter

**Concentration measurement setting (II)**

HOME	500.0nm	0.000ABS	12/06/28	09:35
ABS/%T	STD1	STD2	STD3	
WL SCAN	0	10	20	
TIME SCAN				
<b>CONC</b>				
MANAGER				
SETTING				
	OK	Back		

When selected measurement with standard sample for fresh standard curve- CALIBRATION , select STD, a setup page will be shown.

STD1~STD9: input the known calibration standard value

**Concentration measurement setting (III)**

HOME	500.0nm	0.000ABS	12/06/28	09:35
ABS/%T	K0	K1		
WL SCAN	0	1		
TIME SCAN				
<b>CONC</b>				
MANAGER				
SETTING				
	OK	Back		

When selected measurement with input standard curve K-factor- CALIBRATION , select K-factor, a setup page will be shown.

K1: Slope value of standard curve

K0: Offset value of standard curve

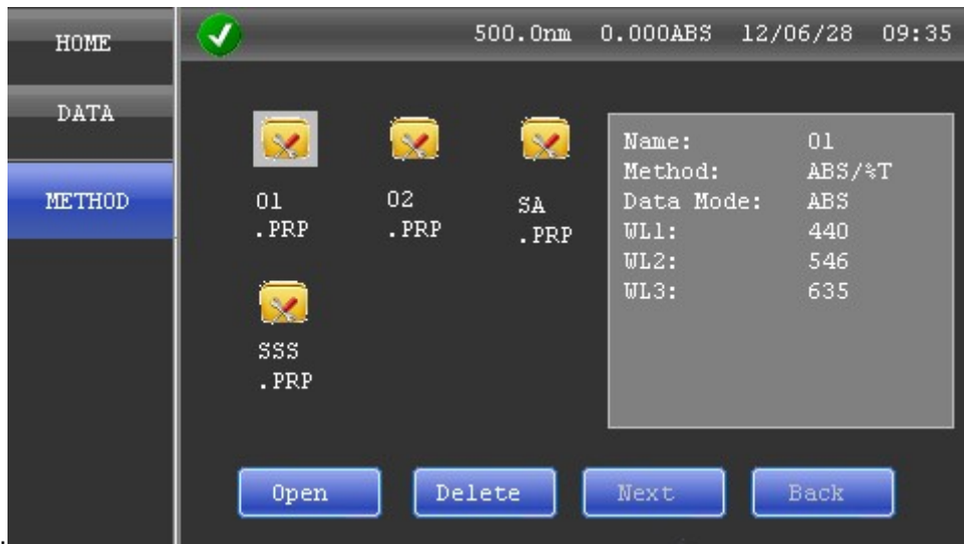
OK: Confirm setting

BACK: Previous page

**File manager – Method (I)**

Method Manager is designed for managing all method files. SD card must be inserted for storing and opening the files.

ABS/%T:	Saved Photometric methods folder
WL SCAN:	Saved Wavelength scan methods folder
TIME SCAN:	Saved Time scan methods folder
CONC:	Saved Concentration measurement methods folder
Open:	Open measure method
New:	Renew selected measure method

**File Manager – Method (II)**

After selected method folder in the previous menu. The previous saved individual method in the corresponding method's folder

Open: Open selected method file  
Delete: Delete selected method file  
Next: Next page  
Back: Previous page

**Method file type**

\*. PRP Photometric method file  
\*. PRW Wavelength scan method file  
\*. PRT Time scan method file  
\*. PRC Concentration measurement method file

**File Manager - Data**

Data manager function is designed for managing all data files. SD card must be inserted for storing and opening the files.

Open: Open selected method file  
Delete: Delete selected method file  
Next: Next page  
Back: Previous page

**Data document type**

\*.PHT Photometric data file  
\*.WSC Wavelength scan data file  
\*.TSC Time scan data file  
\*.CON Concentration data file

## System setting



**USER NAME:** Input user name. (Less than 20 characters)

**COMPANY:** Input company name. (Less than 20 characters)

**HOME SCREEN:** Select the function showed in home page.

RTD: Zoom in photometric.

ABS/%T: Photometric function.

WL SCAN: Wavelength scan.

TIME SCAN: Time scan interface.

**INITIALZE:** System startup i.e. self checking. During the process, the sample chamber must keep closing.

**FACTORY RESET:** Restored to factory default settings. Sample name, operation name and company name in any interface will be empty.

## Time setting

HOME	✓ 500.0nm 0.000ABS 12/06/28 09:35	
SYSTEM	YEAR	MONTH
	12	06
TIME	DAY	HOUR
GLP/GMP	28	9
	MINUTE	FORMAT
	35	YY/MM/DD

There is a power-off storage function (~ 96 hours), the user may need to reset time after this period. Setting data did not affect.

### GLP/GMP performance self-check



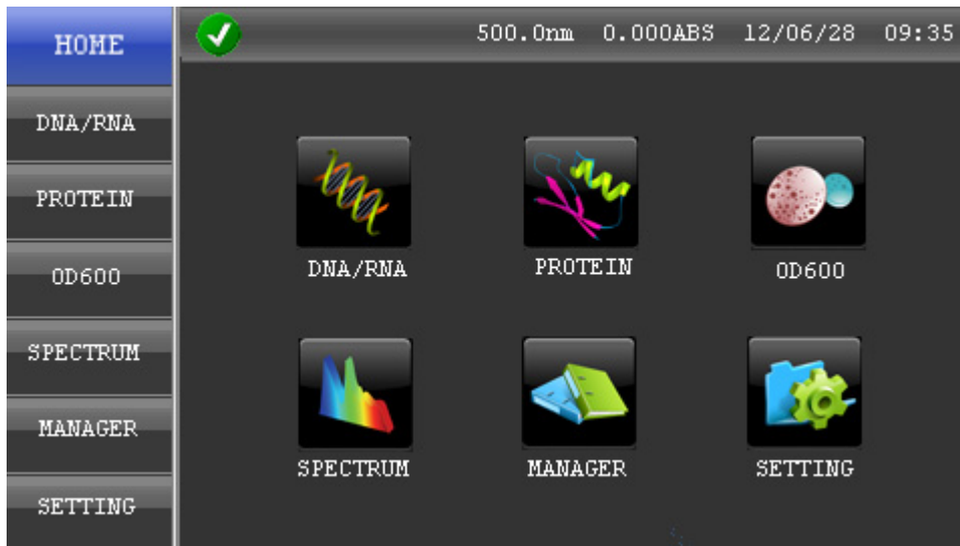
GLP/GMP is used to validate instrument's performance.

- |                    |   |
|--------------------|---|
| NOISE:             | Equipment background noise level test                       |
| STABILITY:         | Stability test, for best result need to preheat for 2 hours |
| BASELINE FLATNESS: | Baseline flatness test                                      |
| HARDWARE:          | Hardware self-check, including PCB, lamp                    |
| Print:             | Print test result   |

## S-300 interface

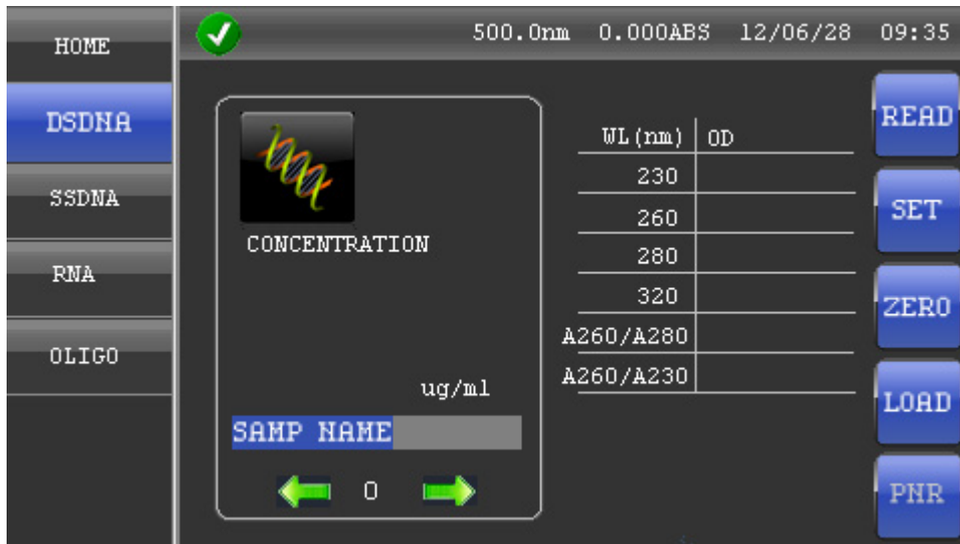
S-300 is only for analysis of nucleic acids and proteins. Besides the special function measure interface, it also own measure functions of traditional spectrophotometer.

## S-300 main interface



Click the icon, enter into corresponding measure interface.

DNA/RNA	nucleic acids analysis
PROTEIN	protein determination
OD600	Bacterial cell culture measurement
SPECTRUM	Traditional spectrophotometer function
MANAGER	measure method manager including data-saved
SETTING	parameter setting

**S-300 nucleic acids analysis interface**

There are 4 methods in the DNA/RNA nucleic acids analysis interface, dsDNA, ssDNA, RNA, OLIGO. Click button to select measure method.

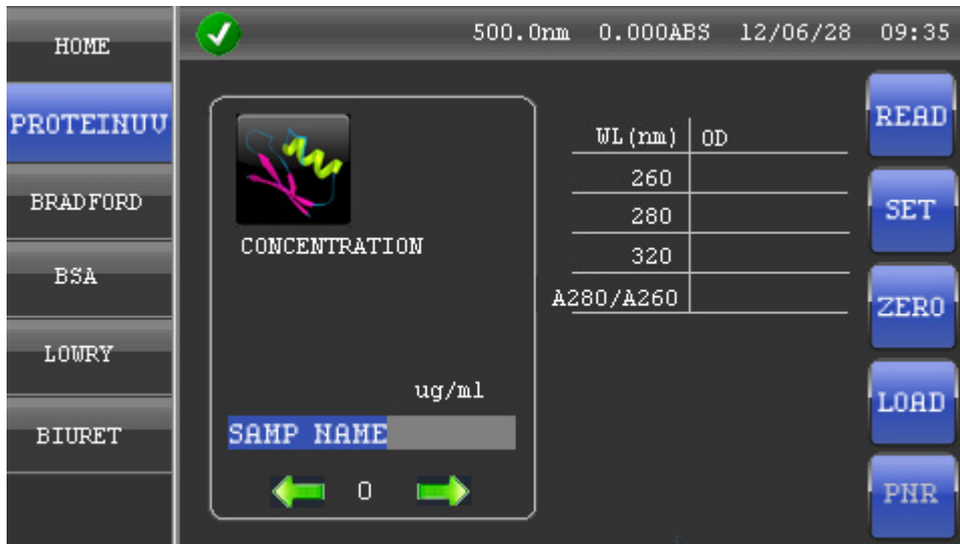
**Measure buttons**

READ	being to measure
SET	parameter setting
ZERO	zero absorbance ( blank sample) at all setting wavelength point
LOAD	load original measure results or measure method document
PRN	print data

### S-300 nucleic acids parameter setting interface



FACTOR	regulate parameters
BACKGROUND	background calibration
PATHLENGTH	optical length of cuvette (optical length is less than 10mm)
DI-FACTOR	dilution factor
UNIT	concentration units
SAMPLE NAME	sample name
OK	Finish parameter setting, back to measure interface automatically
Save	save parameter (SD card)

**S-300 protein analysis interface**

There are 5 analysis methods in protein determination interface, PROTEINUV, BRADFORD, BSA, LOWRY, BIURET. Click button to select measure methods.

**PROTEINUV functions**

Measure buttons

- READ begin to measure
- SET parameter setting
- ZERO zero absorbance ( blank sample) at all setting wavelength point
- LOAD load original measure results or measure method document
- PRN print data

**S-300 protein analysis interface**  
**PROTEINUV parameter setting interface**

The screenshot shows a software interface for a spectrophotometer. At the top, there is a status bar with a green checkmark, a wavelength of 500.0nm, an absorbance of 0.000ABS, and a date/time of 12/06/28 09:35. On the left, a vertical menu lists various methods: HOME, PROTEINUV (highlighted in blue), BRADFORD, BSA, LOWRY, and BIURET. The main area displays the PROTEINUV parameter settings in a grid format:

A280 FACTOR	A260 FACTOR	
1.45	0.76	
PATHLENGTH	BACKGROUND	PROTEIN
10	ON	BSA
DI-FACTOR	UNIT	SAMPLE NAME
1	mg/ml	S-01

At the bottom of the main area, there are two blue buttons: "OK" and "Save".

A280 FACTOR	correction factor at 280nm position
A260 FACTOR	correction factor at 260nm position
PATHLENGTH	optical length of cuvette (optical length is less than 10mm)
BACKGROUND	background calibration
PROTEIN	select measure methods
DI-FACTOR	dilution factor
UNIT	concentration units
SAMPLE NAME	sample name
OK	Finish parameter setting, back to measure interface automatically
Save	save parameter (SD card)

### S-300 protein analysis interface

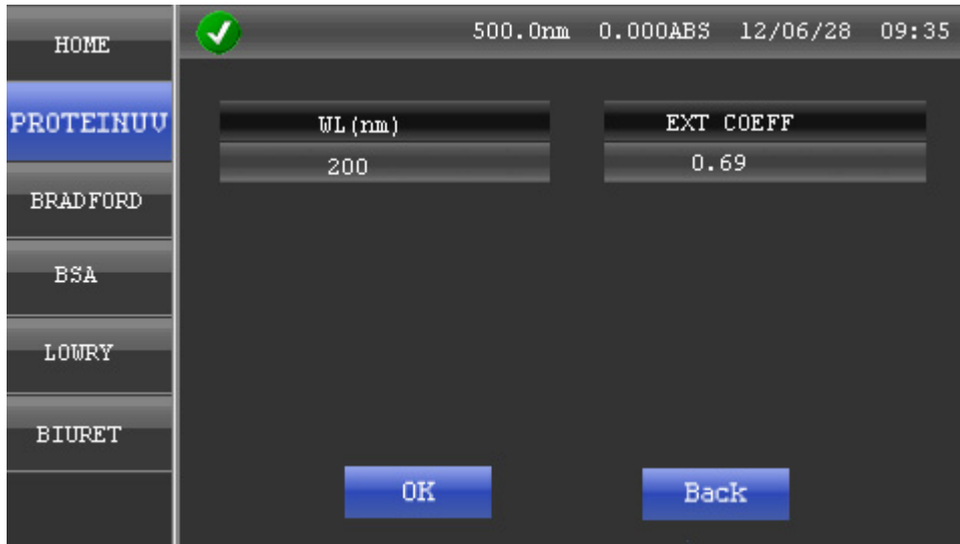
Select parameter of MOLAR EXT C (self-defining) protein measure method in PROTEINUV parameter setting interface



WL(nm)	Wavelength value
MOLAR EXT C	Molar extinction coefficient correction factor
MOLECULAR W	Molecular weight. According to the two correction factors, calculate correction factor at A280 FACTOR automatically
OK	Finish parameter setting, back to measure interface automatically
Back	Back to the prior parameter setting interface

### S-300 protein analysis interface

### Select parameter of EXT COEFF (self-defining) protein measure method in PROTEINUV parameter setting interface



WL(nm)

Wavelength value

EXT COEFF

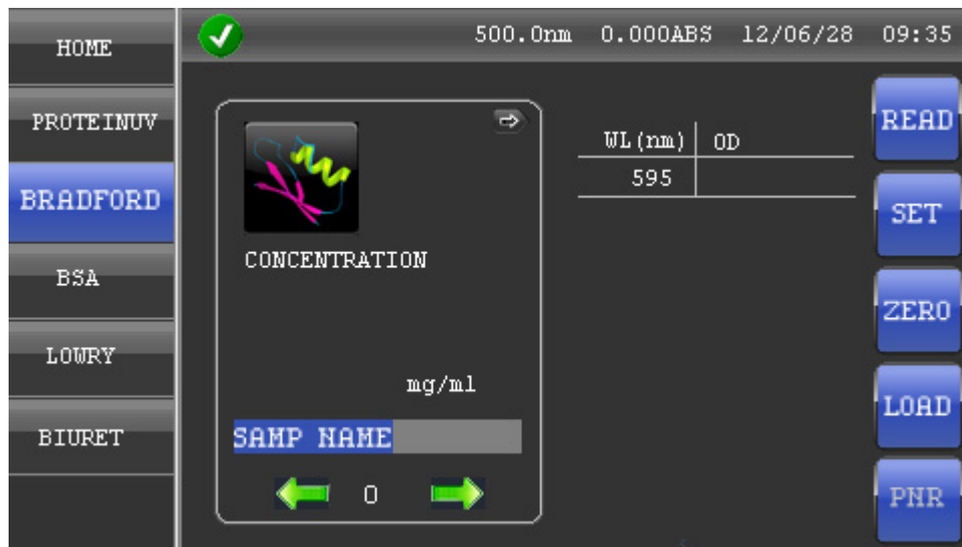
Extinction coefficient correction factor. According to the correction factors, calculate correction factor at A280 FACTOR automatically

OK

Finish parameter setting, back to measure interface automatically

Back

Back to the prior parameter setting interface

**S-300 protein analysis interface**  
**BRADFORD measure interface**

## Measure buttons

READ	begin to measure
SET	parameter setting
ZERO	zero absorbance (blank sample) at all setting wavelength point
LOAD	load original measure results or measure method document
PRN	print data

**S-300 protein analysis interface**  
**BRADFORD parameter setting interface**



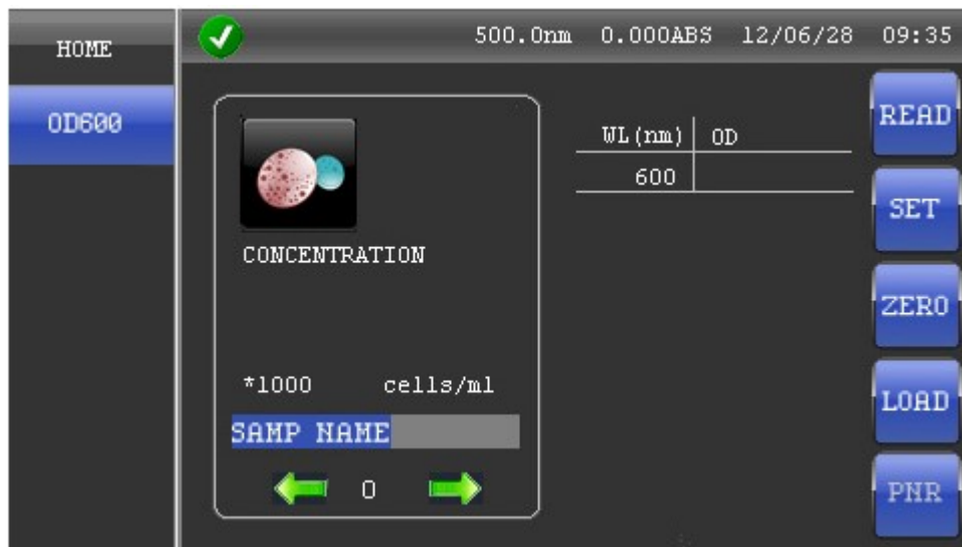
- WL(nm)                      Wavelength value
- PATHLENGTH              optical length of cuvette (optical length is less than 10mm)
- CALIBRATION              concentration regression way
- STD NUMBER                concentration standard sample number
- REPLICATES                measure times
- DI-FACTOR:                 dilution factor
- UNIT                         concentration units
- SAMPLE NAME              sample name
- OK                            Finish parameter setting, back to measure interface automatically
- Save                         save parameter (SD card)

### S-300 protein analysis interface

### CALIBRATION ( concentration ) standard sample setting interface in BRADFORD parameter setting interface



- STD1~3 standard sample concentration setting (According to the number of concentration in the upper layer interface, it will display corresponding setting)
- OK Finish parameter setting, back to measure interface automatically
- Save save parameter (SD card)

**S-300 bacterial cell culture measurement interface**  
**OD600 measure interface**

## Measure buttons

READ	begin to measure
SET	parameter setting
ZERO	zero absorbance (blank sample) at all setting wavelength point
LOAD	load original measure results or measure method document
PRN	print data

### S-300 bacterial cell culture measurement interface

### OD600 parameter setting interface ( I )



WL(nm)	Test wavelength
PATHLENGTH	optical length of cuvette (optical length is less than 10mm)
UNIT	concentration units
SAMPLE NAME	sample name
OK	Finish parameter setting, back to measure interface automatically
Save	save parameter (SD card)

**S-300 bacterial cell culture measurement interface****OD600 parameter setting interface ( II )**

HOME	500.0nm	0.000ABS	12/06/28	09:35
OD600	WL (nm)	PATHLENGTH		
	600	10		
	UNIT	SAMPLE NAME		
	cells/ml	S-01		
	FACTOR	MULTIPLIER		
	500	1000		
	OK	Save		

When select UNIT cells/ml, it will display above parameter setting interface

WL(nm) Test wavelength

PATHLENGTH Optical length of cuvette (optical length is less than 10mm)

UNIT Concentration units

SAMPLE NAME Sample name

FACTOR Correction factor

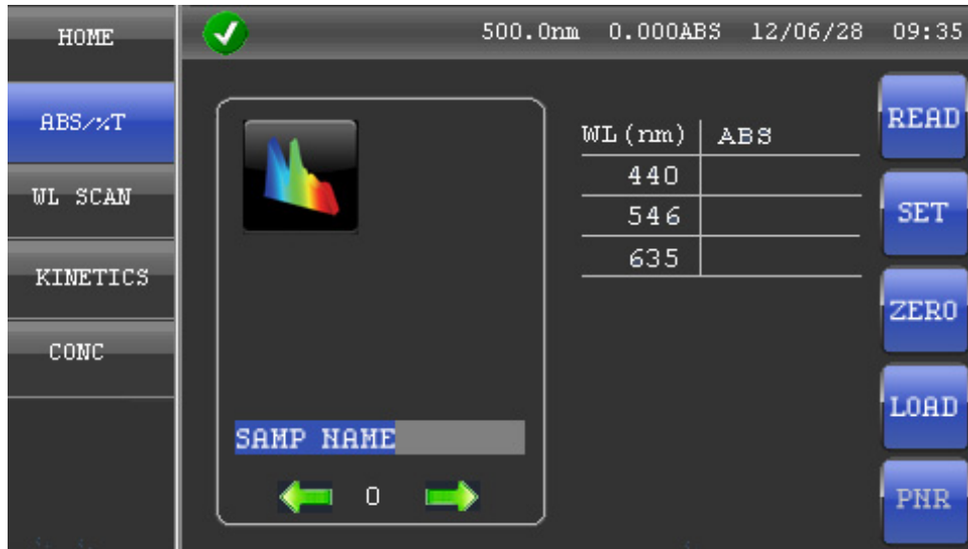
MULTIPLIER Multiple

OK Finish parameter setting, back to measure interface automatically

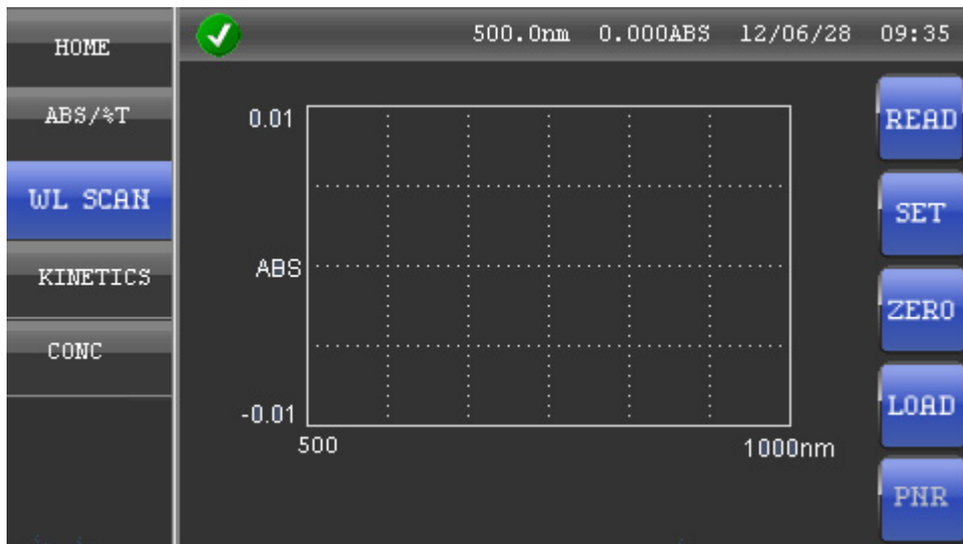
Save Save parameter (SD card)

### S-300 spectrum interface

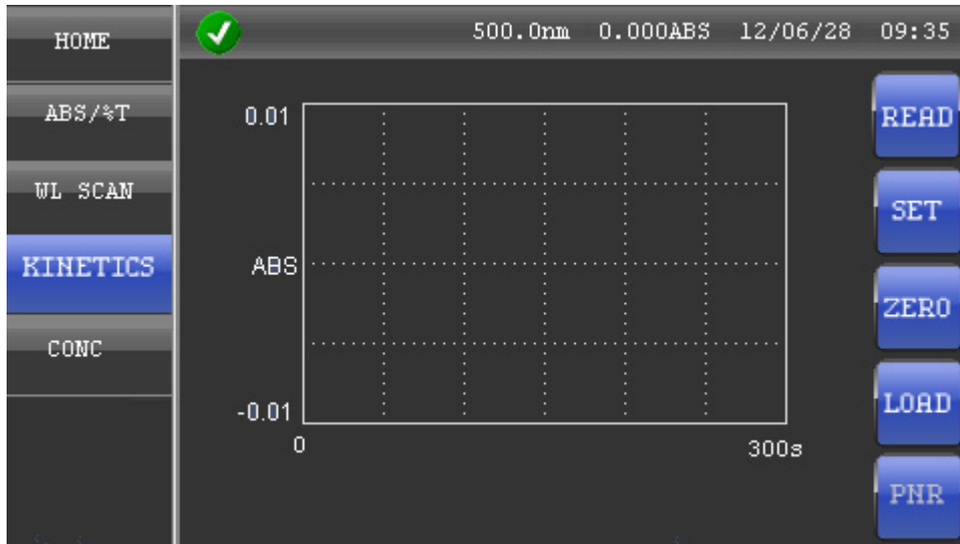
#### ABS/%T given wavelength photometry direct-reading measure interface



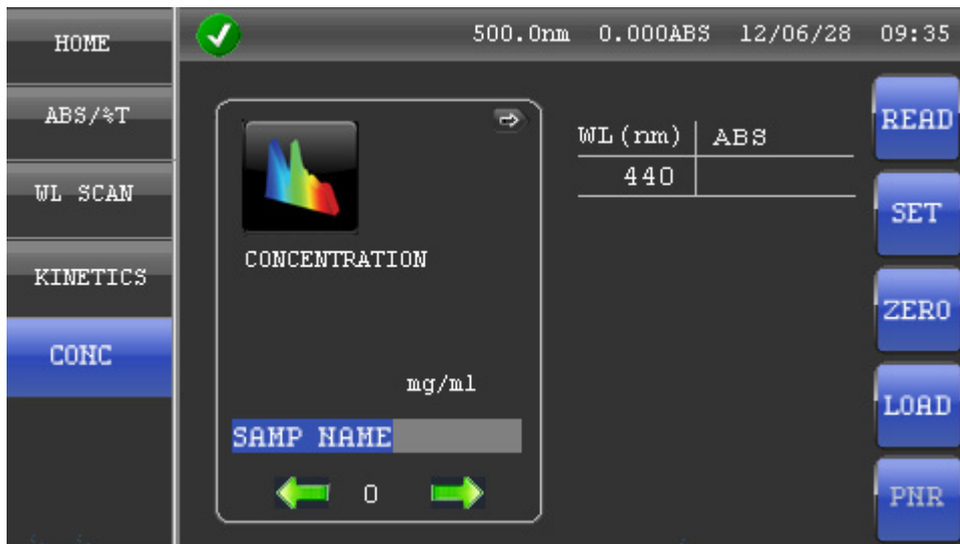
#### Wavelegnth scan interface



**S-300 spectrum interface**  
**KINETICS dynamics measure interface**



**CONC concentration regression and measure interface**



# **Accessories installation for S-200/S-220/S-300**

## CONTENTS

Thermostatic Cell Holder (Part No.: 000A-XB10-0000).....	1
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Flow Cell Holder (Part No.: 000G-XB10-0000).....	31
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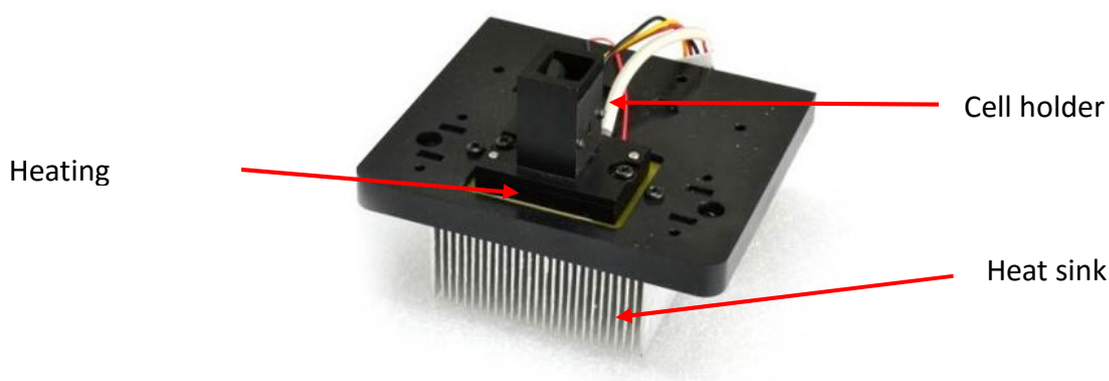
The instrument can automatically recognize three accessories with the auto sample sipper, auto 5-cell holder, thermostatic cell holder (Only for S-220/S-300).

**Remark: When installing accessories, the power of the instrument must turn off.**

## Thermostatic Cell Holder (Part No.: 000A-XB10-0000)

### Overview

The thermostatic cell holder is used to control and maintain the temperature of the sample to be measured. It is usually used for incubate or temperature sensitive sample.



Thermostatic Cell Holder

### Description

The thermostatic cell holder is composed of a peltier heating element, a heat sink for cooling of the heating element, a fan for ventilation and a holder for 10mm path length cell. The power is supplied from the main unit DC24V output. The temperature setting is controlled by main unit on-board software or UV Detective PC software (if connected). Water circulation is not required.

### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300.

### Application

The accessory can be used to measure the transmittance or absorbance of a sample at different temperatures. It can also be used to monitor the change of transmittance or absorbance over time at a designated temperature. Typical application is to measure the enzymatic activity at body temperature 37°C.

### Specifications

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Thermostatic Cell Holder

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Item	Specifications	Remark
Temperature setting range	20- 40°C	
Temperature setting interval	0.1°C	
Temperature accuracy	±0.1°C	
Applicable cell	10mm pathlength cell	Any cell with external dimension of 12.5 x 12.5mm can be used.

### Operating Environment

The thermostatic cell holder generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300 Spectrophotometer.

### Unpacking

Unpack the box and take out the items inside. Check all items are available.

### Installation

- Take out the thermostatic cell from the package.



- Make sure the main power of the instrument is off.



- Dismantle the back cover with screwdriver



- Take the socket of the fan.



- Connect it to the socket of the main unit.



- Insert the fan into the main unit



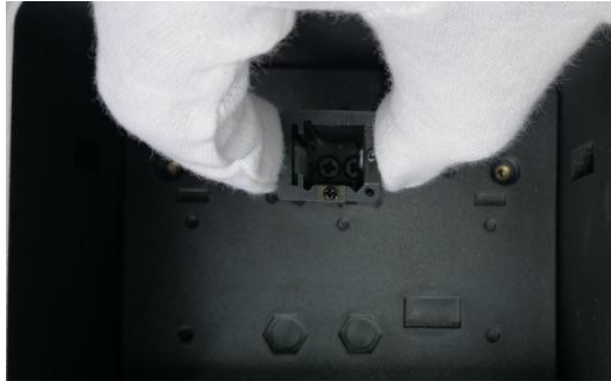
- Tighten the screws.



- Open the sample compartment cover and remove the screws of the standard cell holder.



- Remove the standard cell holder



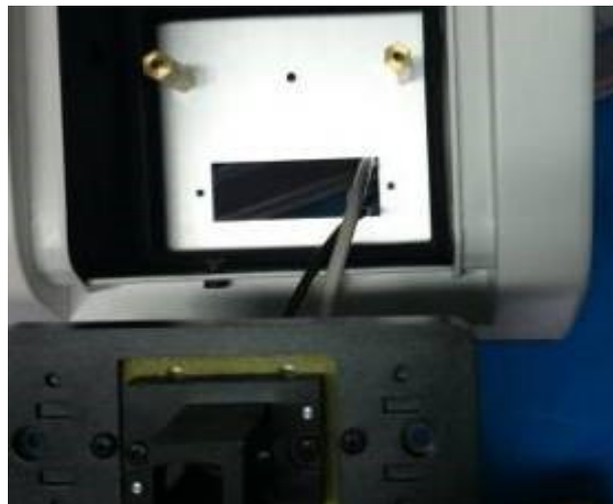
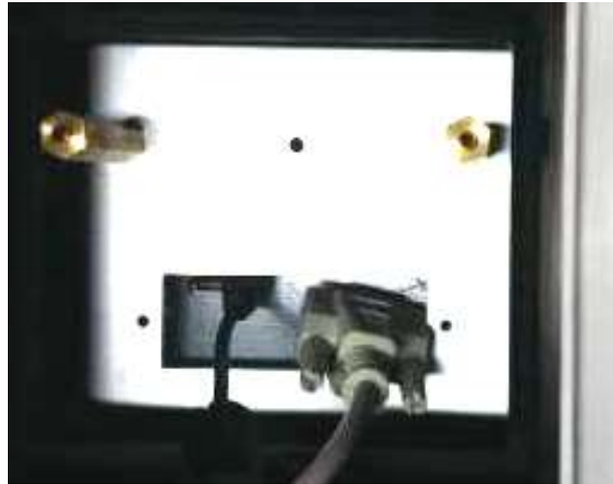
- Remove the screw of the bottom plate



- Remove the bottom plate



- Pass the power and data cable through the hole.

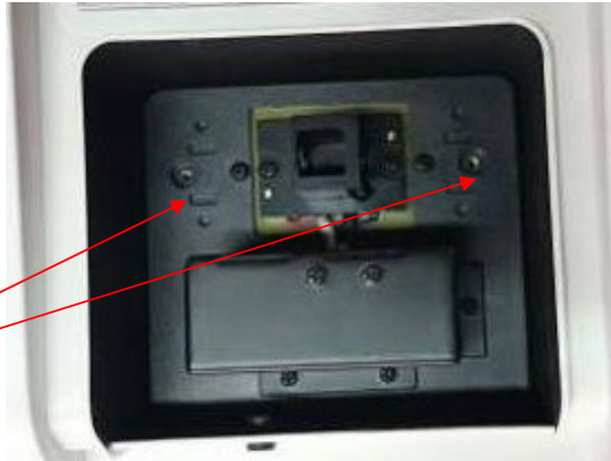


- Place the thermostatic cell holder into the sample compartment.



- Locate and align the holes for fixing screws.

Holes for  
fixing



- Tighten the fixing screws



- Close the sample compartment. Connect the data cable to the accessory port and the power cable to the DC24V socket at the back of the instrument. Tighten the screw of the socket



- Power on the instrument. The actual temperature is now displaying at the top-left of the home screen.

Temperature



## Operation

The thermostatic cell holder can be controlled by the instrument on-board user interface or UV Detective. You can turn on or off of the temperature control and set the temperature.

## On-board Interface

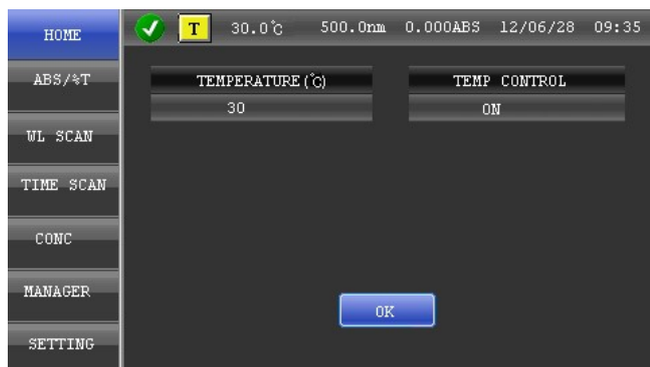
Turn on the instrument and you can see the actual cell holder temperature showing on the top-left of the screen. Touch the temperature will enter the temperature setting interface. Default setting of the Temp Control is off. To set the temperature, please touch Temp Control on the right side to turn it on. Then touch the Temperature on the left side and then enter the temperature via the virtual keyboard. Touch Enter and the setting will be effective. You can see the actual temperature is changing to your setting temperature. When the actual temperature reaches to the setting temperature, place the cell containing sample and you can start to measure as normal measurement.

- Touch the Temperature of at the top-left screen and enter the temperature setting screen.

Touch this



- Turn the temperature on and set the temperature (20-40°C)



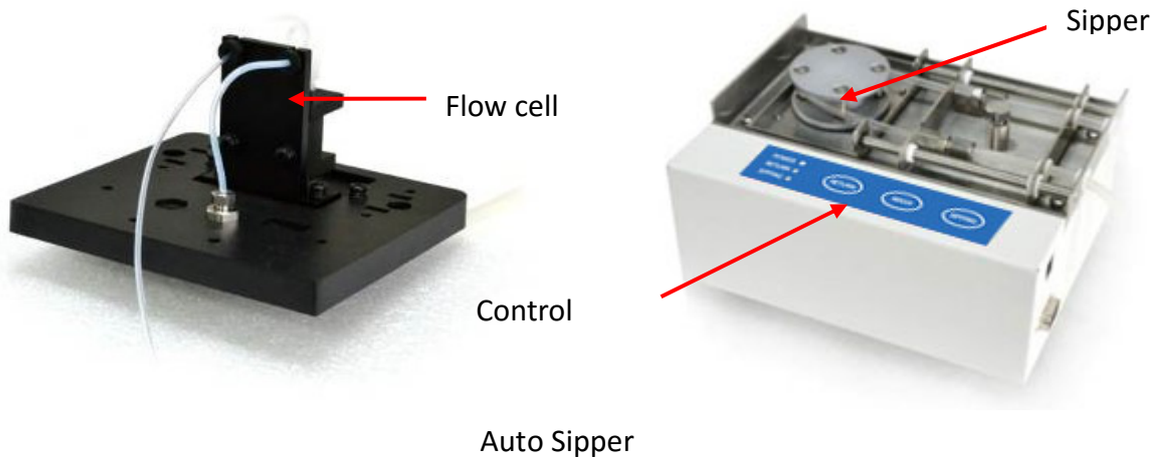
TEMPERATURE (°C):      Setting control temperature

TEMP CONTROL:        Turn on or off temperature control function

## Auto Sipper Cell Holder (Part No.: 000B-XB10-0000)

### Overview

The auto sipper is used to sip sample solution from a test tube and the sample will flow through the flow cell. The measurement will start automatically. It is usually used for easy/fast sample analysis from any container/sources.



### Description

The auto sipper is composed of a sipper pump unit and a flow cell. The power is supplied from the main unit DC24V output. The sipper setting is controlled by main unit on-board software or UV Detective PC software (if connected). The sipping actions (Sip, Wash and Return) are performed on the control panel on the sipping pump.

### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300 and S-200.

### Application

The accessory can be used to measure transmittance or absorbance of a sample from a test tube, a beaker or other container. It can also be used for remote sampling. Typical application is to measure large amount (< 200) of environmental or water samples.

### Specifications

Auto Sipper		
Item	Specifications	Remark
Flow cell volume	150 $\mu$ L	
Flow cell pathlength	10mm	

Sip Time setting range	1-60sec
Delay time setting range	0-200 sec
Purge time setting range	0-60 sec

### Operating Environment

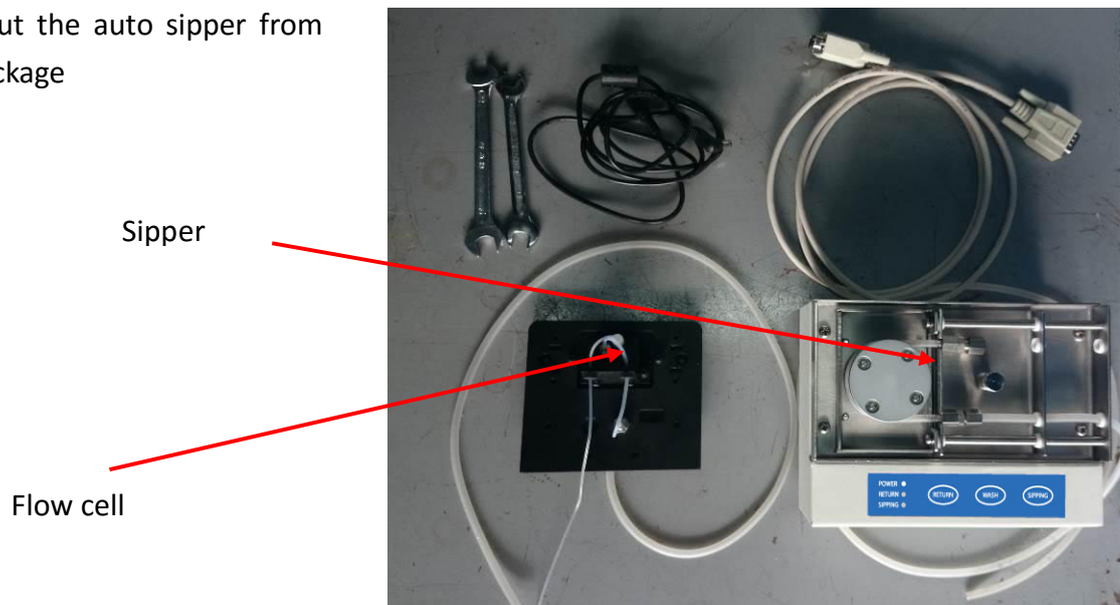
The auto sipper generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300/S-200 Spectrophotometer.

### Unpacking

Unpack the box and take out the items inside. Check all items are available.

### Installation

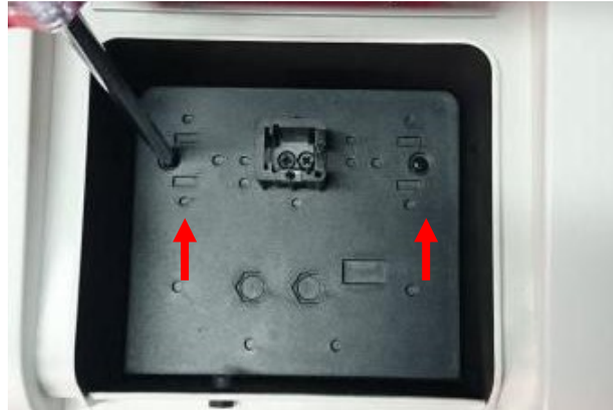
- Take out the auto sipper from the package



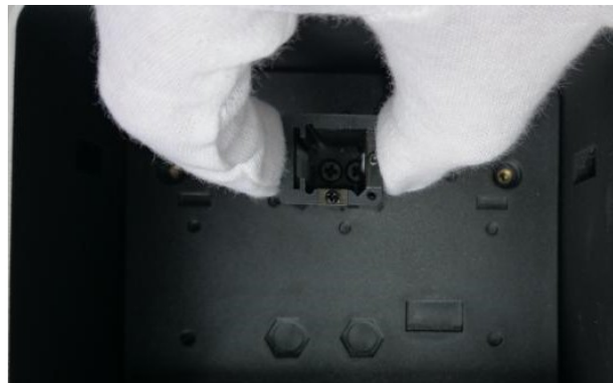
- Make sure the main power of the instrument is off.



- Open the sample compartment cover and remove the screws of the standard cell holder.

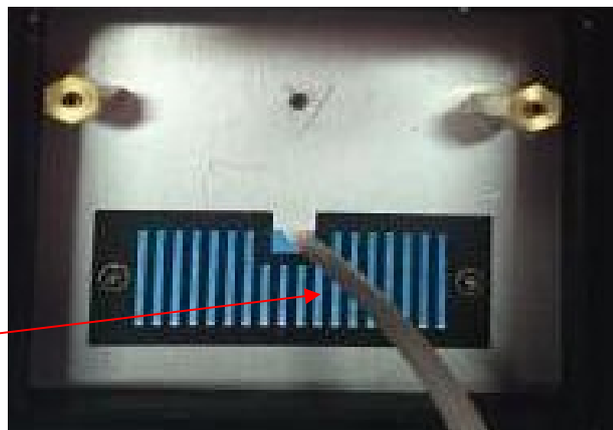


- Remove the standard cell holder



- Pass the hose from flow cell through the hole of the bottom plate

Hole





- Place the flow cell into the sample compartment.



- Locate and align the holes for the fixing screws

Holes for  
fixing



- Tighten the fixing screws



- Pull out the black rubber plug of sample compartment and then insert the rubber plug for auto sipper

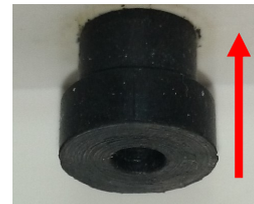
Original rubber

For auto sipper



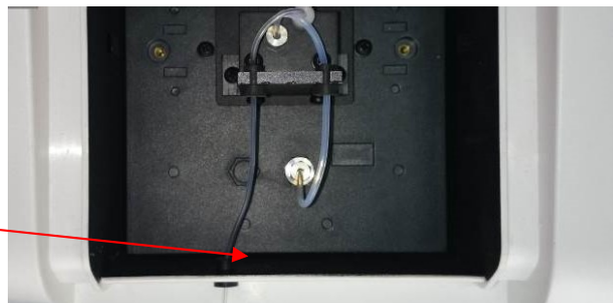
Pull out the original rubber

Insert the rubber plug for auto



- The sipper hose passes the black rubber plug and close the sample compartment cover

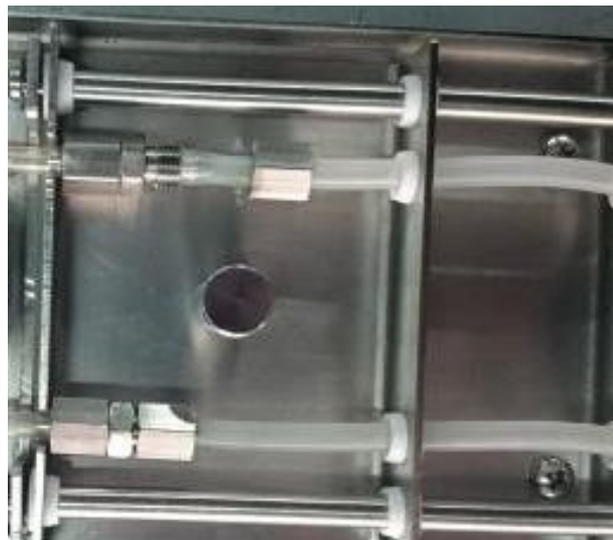
Rubber



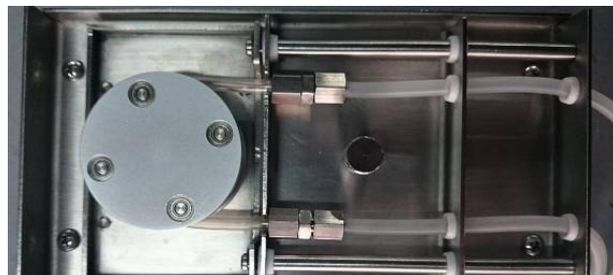
- Connect the sipper hose to the pump passing the hole.



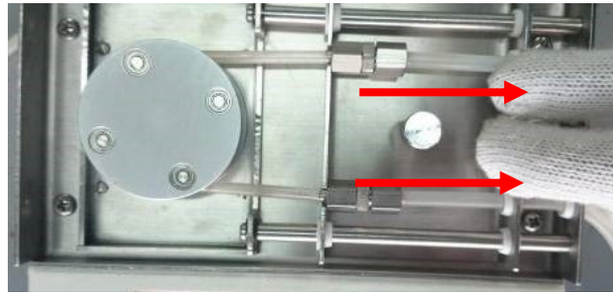
- Insert the hose to the joint.



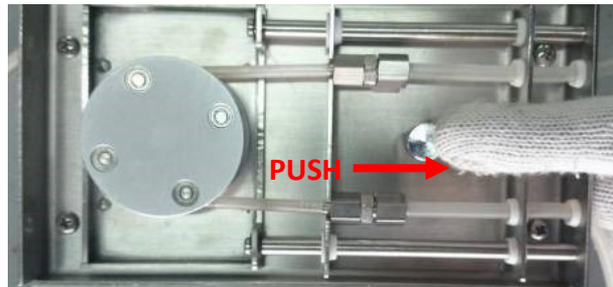
- Tighten the nut by a wrench



- Pull the plate towards panel until a rattling sound is heard.



- Push the button to release plate if the auto sipper does not work. Repeat above step again.



- Connect the power cable and data cable to the sipper pump. Tighten the socket to the port.



- Close the sample compartment. Connect the data cable to the accessory port and the power cable to the DC24V socket at the back of the instrument. Tighten the screw of the socket.



- Power on the instrument. The sipper button is now displaying at the top-left of the home screen.

Sipper



## Operation

The auto sipper setting can input from the instrument on-board user interface or UV Detective. You can set the sip time, delay time and the purge time.

### On-board Interface

Turn on the instrument and you can see the Sipper button showing on the top-left of the screen. Touch the Sipper button will enter the sipper setting interface. Default setting of the Sip Time is 20 seconds. To set the sip time, touch the Sip Time button and then enter the time via the virtual keyboard. To set delay time, touch the Delay Time button and then enter the delay time via the virtual keyboard. To set the purge time, touch the Purge Time button then enter the purge time via the virtual keyboard. Touch the Home button and continue with other settings.

- Touch the Sipper button at the top-left screen and enter the sipper setting screen.

Touch this



- Touch the Sip Time, Delay Time or Purge Time to set the time for sipper.



SIP TIME (s): sample sipper time (Unit: s)

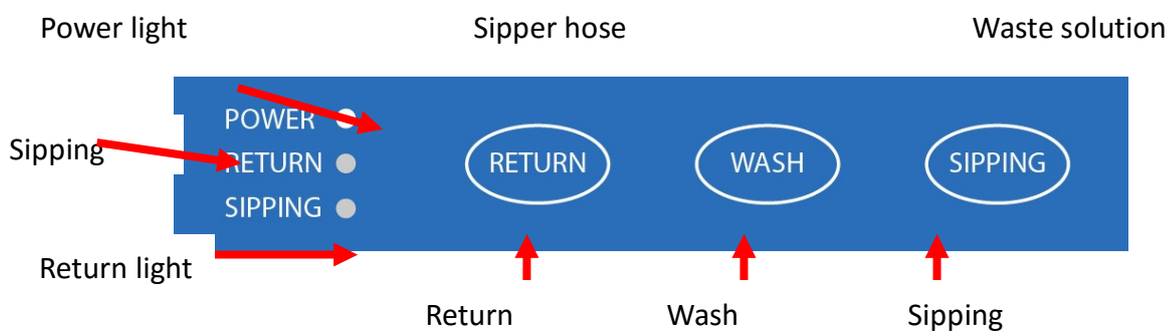
DELAY TIME (s): delay time between sample sipper and measure

PURGE TIME (s): purge air after finish measurement.

This is used to separate the two samples in the tubing. In order to recycle sample or avoid cross contamination.

**Procedure**

1. Touch the "ZERO" button to perform set zero of the instrument.
2. Place the sipper hose to the test tube (or other sample container).
3. Press "SIPPING" button on the control panel of the sipper pump.
4. The sample solution will be sip into the flow cell.
5. Press the " READ" button and the measurement will take place
6. After measurement, place the sipper hose to the washing solution and the press "WASH" button.
7. Repeat above steps for others samples.

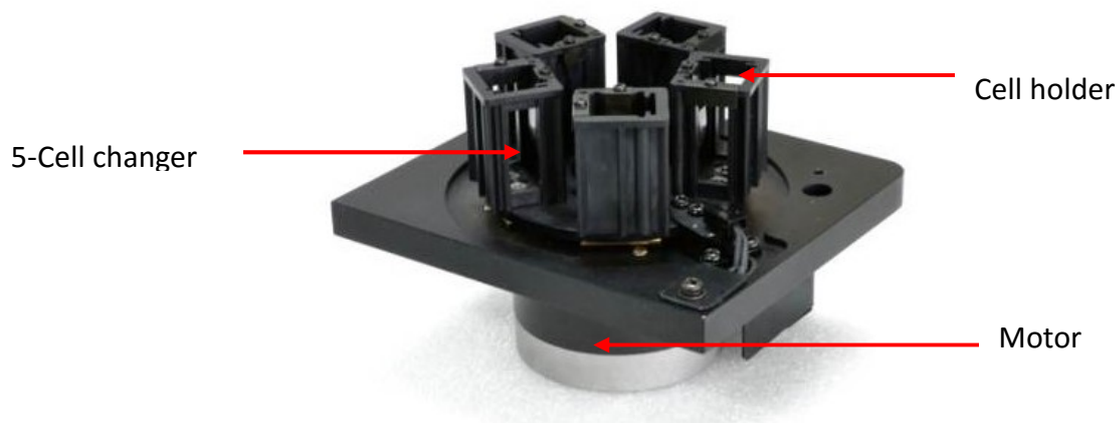


\*Only for sipper test

## Automatic 5-Cell Changer (Part No.: 000C-XB10-0000)

### Overview

The Automatic 5-Cell holder is used to hold up to 5 cells with sample and measure each by sequence. It is usually used for fast detection for batch samples.



Automatic 5-Cell Changer

### Description

The automatic 5-cell change is composed 5 cell holder arranged in circular manner. A motor is built with the accessory for automatic changing of the cell holder to measure position. Each cell holder can hold one 10mm path length cell. The power is supplied from the main unit DC24V output. The cell holder changing is controlled by main unit on-board software or UV Detective PC software (if connected).

### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300 and S-200.

### Application

The accessory can be used to measure the transmittance or absorbance from a batch of maximum 5 samples without the need to change the cell by hand. It can also be used to monitor the change of transmittance or absorbance over time from multiple samples such as slow chemical reaction at different initial concentration. Typical application is to place the blank and 3 standard solutions in the cell changer for standardization and quantitation calculation.

### Specifications

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Automatic 5- Cell Changer

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Item	Specifications	Remark
No. of cell holder	5	
Cell changing mechanism	Automatic by software	
Applicable cell	10mm pathlength cell	Any cell with external dimension of 12.5 x 12.5mm can be used. Micro cell is not supported

### Operating Environment

The automatic 5-cell changer generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300/S-200 Spectrophotometer.

### Unpacking

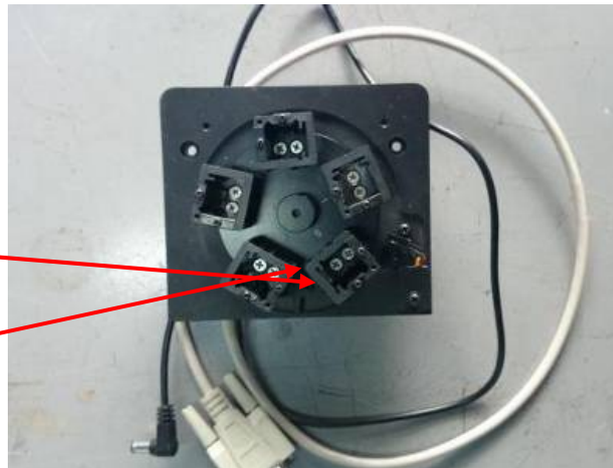
Unpack the box and take out the items inside. Check all items are available.

### Installation

- Take out the automatic 5-cell changer from the package

Automatic  
5-Cell Changer

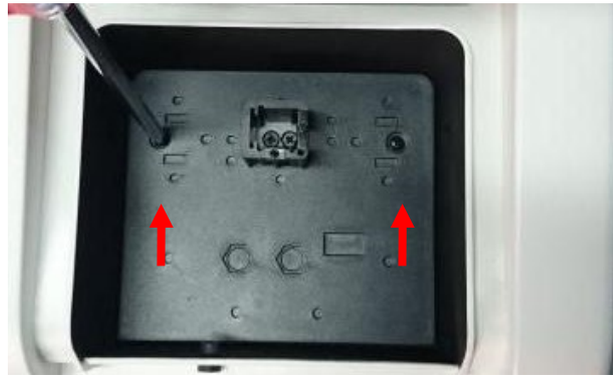
Cell holder



- Make sure the main power of the instrument is off.



- Open the sample compartment cover and remove the screws of the standard cell holder.



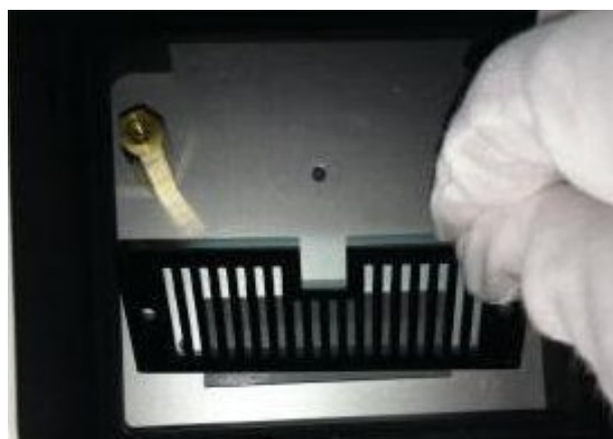
- Remove the standard cell holder



- Remove the screw of the bottom plate



- Remove the bottom plate



- Pass the power and data cable through the hole.

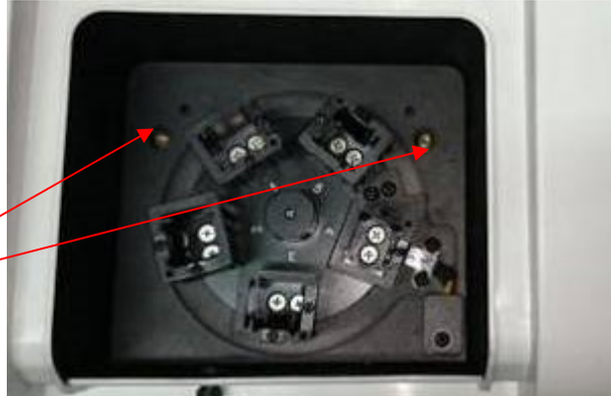


- Place the automatic 5-cell holder into the sample compartment.



- Locate and align the holes for fixing screws.

Holes for  
fixing



- Tighten the fixing screws



- Close the sample compartment. Connect the data cable to the accessory port and the power cable to the DC24V socket at the back of the instrument. Tighten the screw of the socket



- Power on the instrument. The 5-cell changer button is now displaying at the top-left of the home screen and showing the current position.

5-Cell



## Operation

The automatic 5-cell changer can be controlled by the instrument on-board user interface or UV

Detective. You can change the current cell holder position.

### On-board Interface

Turn on the instrument and you can see the 5-cell button and the current cell holder position showing on the top-left of the screen. Touch the 5-cell button will enter the cell holder position setting interface. Default setting is position #1. To change the cell position, touch the GOTO CELL button and enter the cell holder position via the virtual keyboard. Place the cell containing sample and you can start to measure as normal measurement.

- Touch the 5-Cell button at the top-left screen and enter the 5-cell setting screen.

Touch this



- Touch GOTO CELL to change the current cell holder position



CELL NUM SETUP: Cuvette position to be measured (1 to 5 )  
GOTO CELL Select specific cuvette position

### Micro Cell Holder (100µL) (Part No.: 000D -XB10-0000)

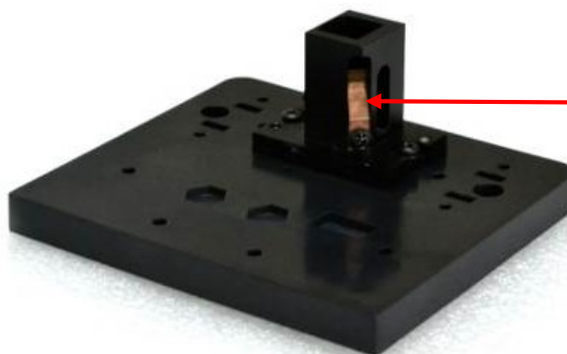
### Micro Cell Holder (50µL) (Part No.: 000H -XB10-0000)

#### Overview

The Micro cell holder (100µL and 50µL) is used to hold micro cell of volume down to 100µL or 50µL. It is usually used for measuring trace amount of sample or precious sample.



100µL micro cell



Micro cell holder

Micro Cell Holder

#### Description

The micro cell holder is designed to use micro cell of sample volume down to 100µL or 50µL.

#### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300 and S-200.

#### Application

The accessory can be used to measure the transmittance or absorbance from a sample of trace volume of precious sample. Typical application is to measure the concentration of DNA or RNA samples which are very precious and thus only trace amount of sample is available for measurement.

#### Specifications

Micro Cell Holder		
Item	Specifications	Remark
Micro sample volume	100µL or 50µL	
Beam height	15mm	
Applicable cell	100µL or 50µL micro cell	

### Operating Environment

The micro cell holder generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300/S-200 Spectrophotometer.

### Unpacking

Unpack the box and take out the items inside. Check all items are available.

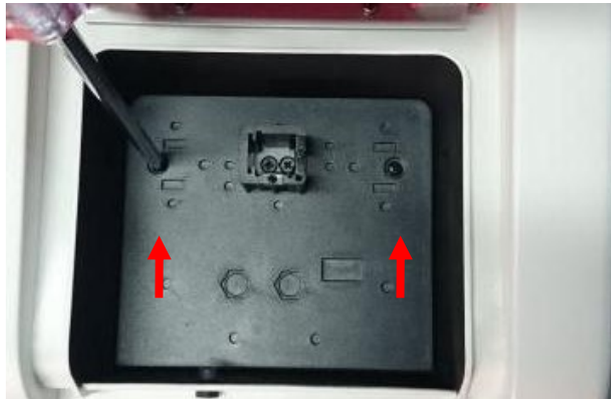
### Installation

- Take out the micro cell holder from the package

Micro cell holder



- Open the sample compartment cover and remove the screws of the standard cell holder.



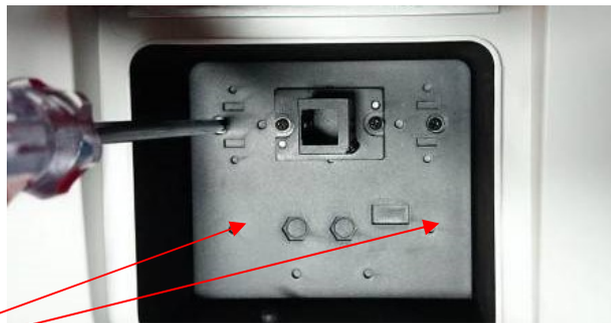
- Remove the standard cell holder



- Place the micro cell holder into the sample compartment.



- Locate and align the holes for fixing screws. Tighten the fixing screws



Holes for  
fixing

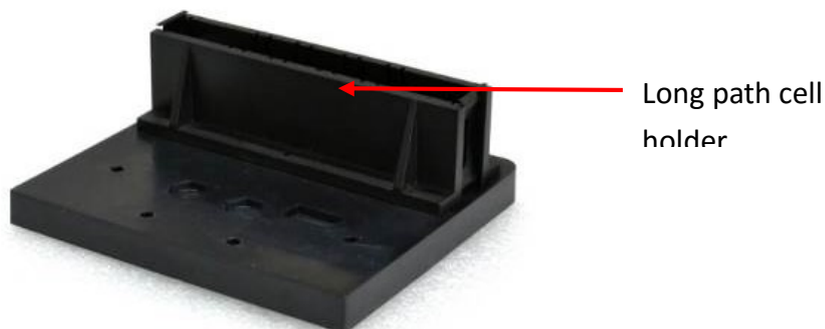
### **Operation**

Place a micro cell containing the sample into the micro cell holder. Close the sample compartment lid and measure the transmittance or absorbance from the on-board software of UV Detective software.

## Long Path Cell Holder (100mm) (Part No.: 000F-XB10-0000)

### Overview

The long path cell holder is used to hold various long path length cell from 10mm up to 100mm cell. It is usually used for very dilute samples.



Long Path Cell Holder

### Description

The micro cell holder is designed to use cell of path length ranges from 10mm, 20mm, 30mm, 40mm, 50mm and 100mm.

### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300 and S-200.

### Application

The accessory can be used to measure the transmittance or absorbance from a sample of dilute concentration of the analyte. According to Beer's Law, the absorbance of a sample can be increased if the path length is increased. This is useful when the analyte concentration is too low to detect at 10mm path length. Typical application is to measure trace of contaminant such as silica in purified water or environmental samples.

### Specifications

Long Path Cell Holder		
Item	Specifications	Remark
Path length	10, 20, 30, 40, 50, 100mm	
Applicable cell	Cell of path length 10, 20, 30, 40, 50, 100mm	

### Operating Environment

The long path cell holder generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300/S-200 Spectrophotometer.

### Unpacking

Unpack the box and take out the items inside. Check all items are available.

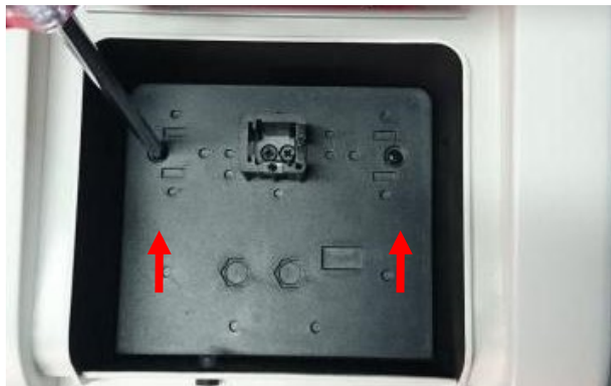
### Installation

- Take out the long path cell holder from the package

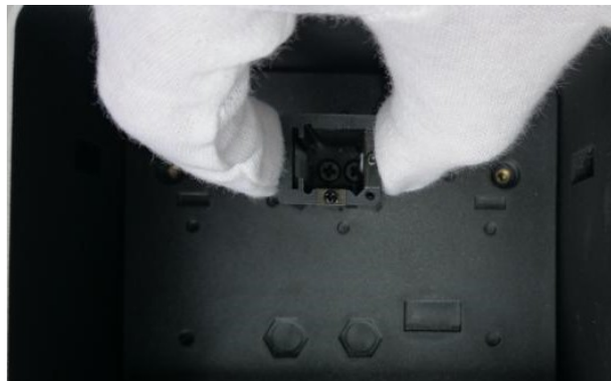
Long path cell  
holder



- Open the sample compartment cover and remove the screws of the standard cell holder.



- Remove the standard cell holder



- Place the long path cell holder into the sample compartment.



- Locate and align the holes for fixing screws. Tighten the fixing screws

Holes for  
fixing

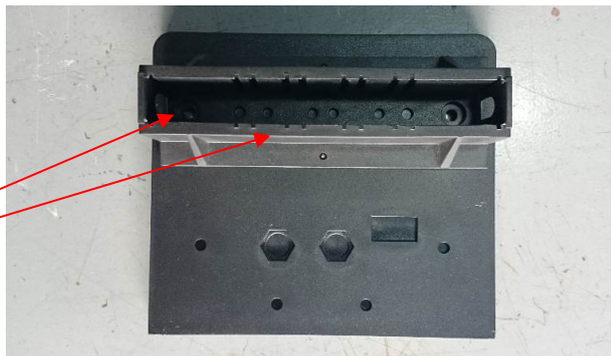


### Operation

Place a long path cell containing the sample into the long path cell holder. Close the sample compartment lid and measure the transmittance or absorbance from the on-board software of UV Detective software.

- Adjust the spring position to fit different path length cell

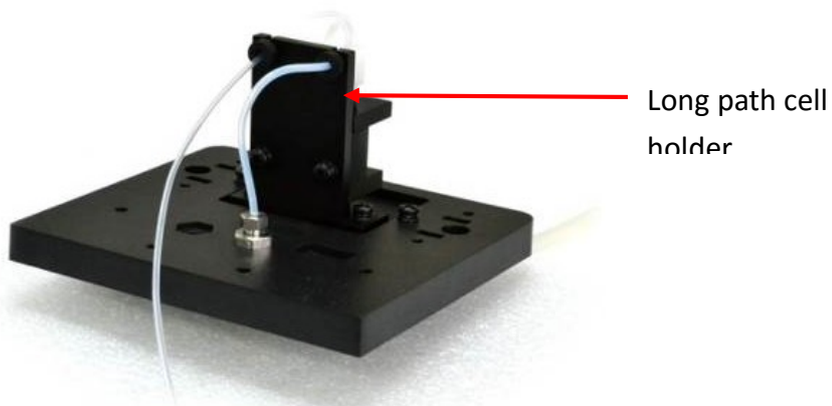
Take out the  
spring.  
Insert into the  
proper position



## Flow Cell Holder (Part No.: 000G-XB10-0000)

### Overview

The flow cell holder path cell holder is used to allow sample solution to flow from through and measure continuously.



Long Path Cell Holder

### Description

The flow cell holder is composed of a flow through cell with volume 150 $\mu$ L, inlet and outlet tube. External pump such as peristaltic pump is needed.

### Applicable models

The accessory can be used in spectrophotometers model S-220/S-300 and S-200.

### Application

The accessory can be used to measure the transmittance or absorbance from a sample solution flowing through the flow cell. This is usually use for on-line measurement or remote measurement of a sample not suitable to use with cuvette. Typical application is to measure change of transmittance for fraction collection purpose such as liquid chromatography or continuous flow centrifugation.

### Specifications

Long Path Cell Holder		
Item	Specifications	Remark
Flow cell volume	150 $\mu$ L	
Wavelength range	200-900nm	

Cell material	Quartz
Max. flow rate	10mL/min

### Operating Environment

The long path cell holder generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-220/S-300/S-200 Spectrophotometer.

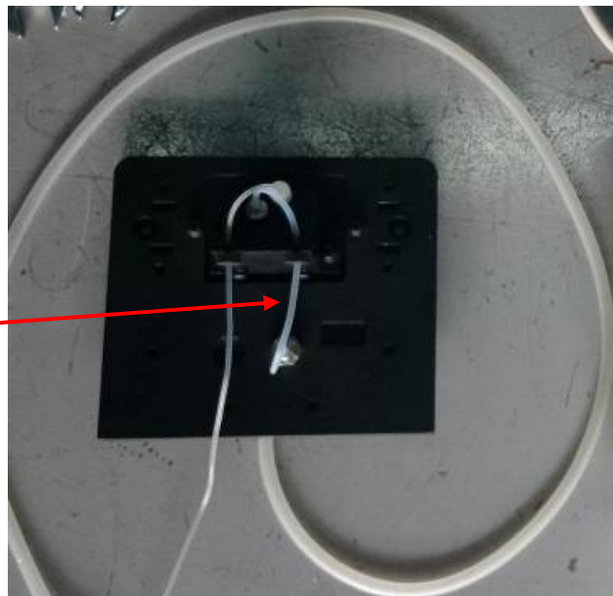
### Unpacking

Unpack the box and take out the items inside. Check all items are available.

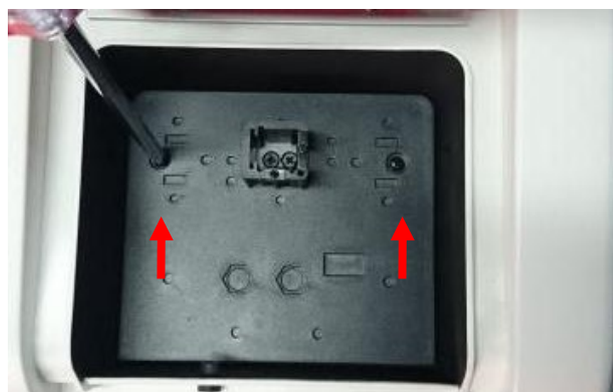
### Installation

- Take out the flow cell holder from the package

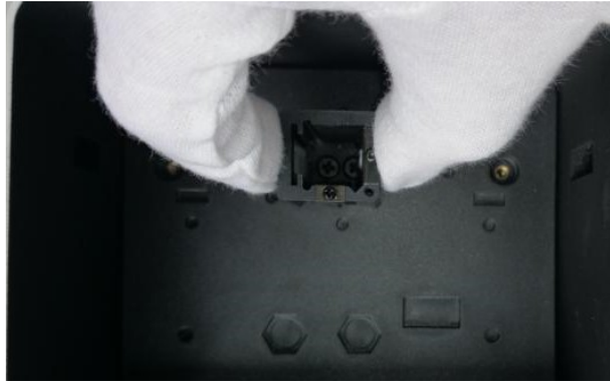
Flow cell



- Open the sample compartment cover and remove the screws of the standard cell holder.

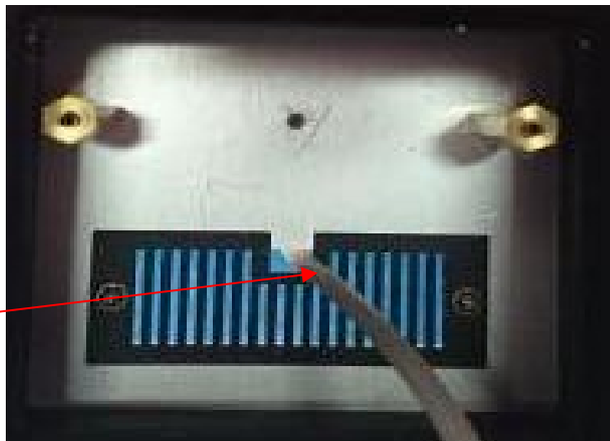


- Remove the standard cell holder

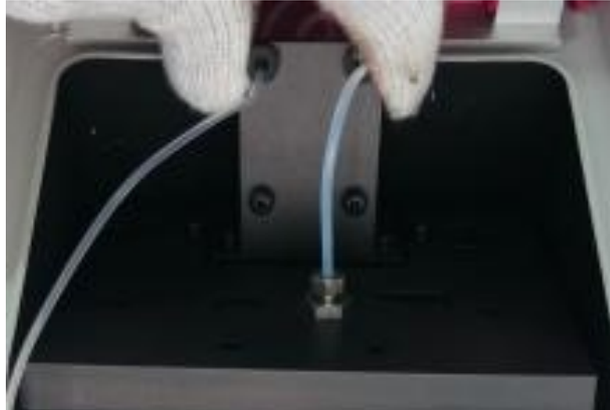


- Pass the hose from flow cell through the hole of the bottom plate

Hole

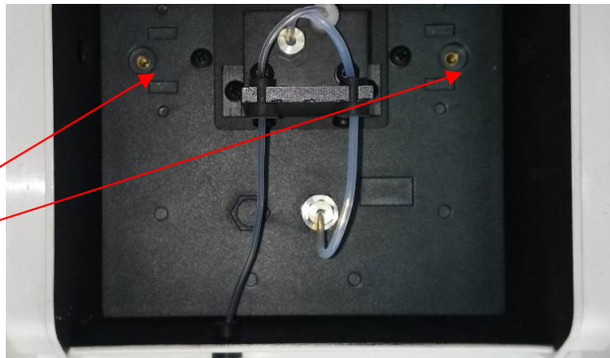


- Place the flow cell into the sample compartment.



- Locate and align the holes for the fixing screws

Holes for fixing



- Tighten the fixing screws



- Pull out the black rubber plug of sample compartment and then insert the rubber plug for auto sipper

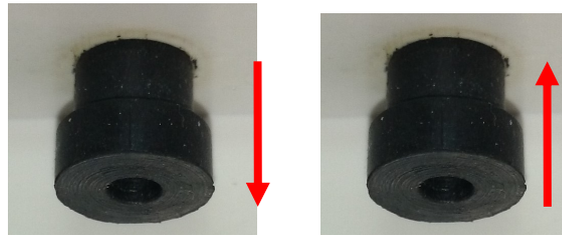
Original rubber

For auto sipper



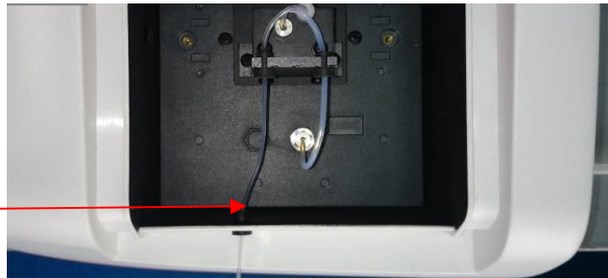
Pull out the original rubber

Insert the rubber plug for auto



- The sipper hose passes the black rubber plug and close the sample compartment cover

Rubber



### **Operation**

Connect the inlet tube to a peristaltic pump or other external pump. Feed the sample solution to the flow cell. Measure the transmittance or absorbance from the on-board software of UV Detective software.

## Test Tube Holder (Part No.: 000E-VIS20-0000)

### Overview

The test tube holder is used for the direct measurement of samples in a test tube with no need to transfer to a cuvette.



Test tube holder

### Description

The test tube holder is composed of a spring mechanism which can adjust and accept test tubes with diameters from 9-22mm automatically. And it has a high ceiling cover accommodates even the tallest test tube.

### Applicable models

The accessory can be used in spectrophotometers model S-200.

### Application

The accessory can be used to measure the transmittance or absorbance directly from a test tube, which is very convenient.

### Specifications

Test Tube Holder		
Item	Specifications	Remark
Tube size		
Diameter	9-22mm	
Length	70-150	
Beam height	21.5mm	

### Operating Environment

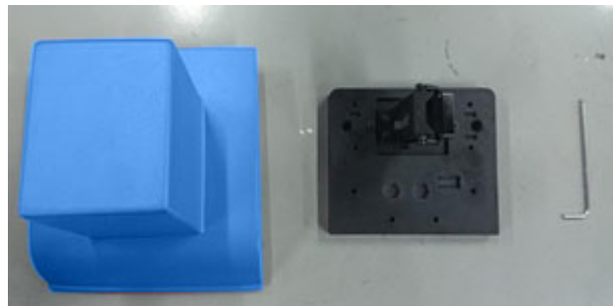
The test tube holder generally operates under the same environmental conditions as those specified in the manual of the Boeckel + Co (GmbH + Co) KG S-200 Spectrophotometer.

### Unpacking

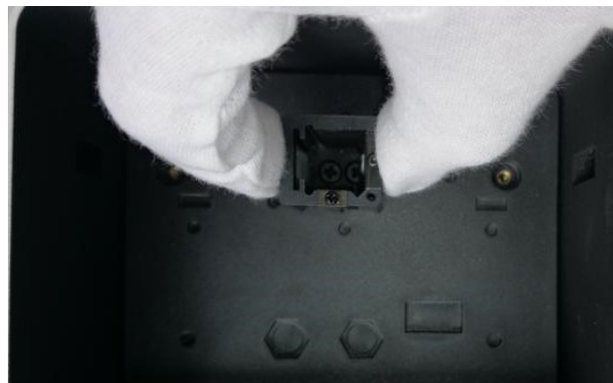
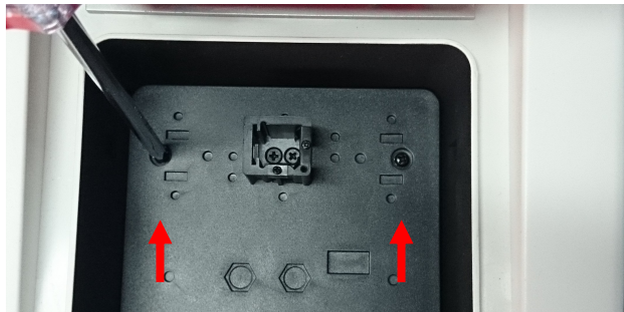
Unpack the box and take out the items inside. Check all items are available.

### Installation

- Take out the test tube holder and the accessory from the package



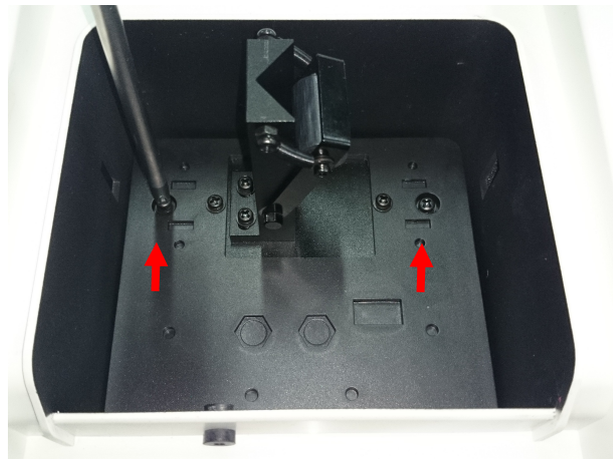
- Open the sample compartment cover and remove the screws of the standard cell holder.



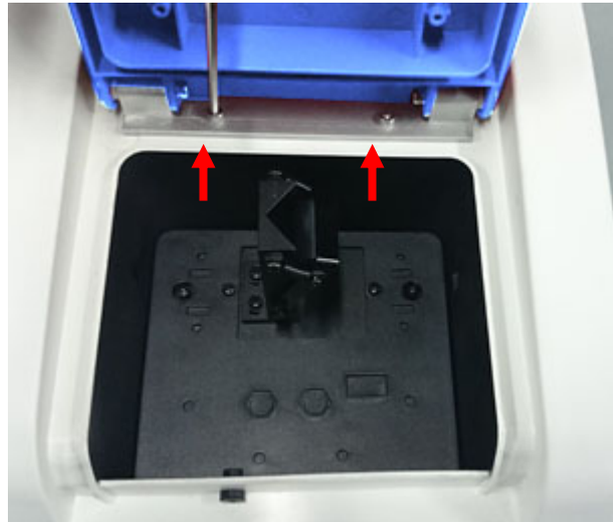
- Put the test tube holder in the sample chamber and flat it by inserting the two position pins in the holes.

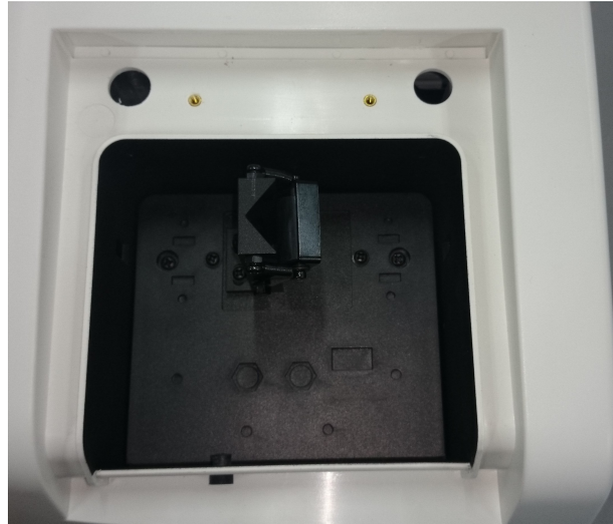


- Load and tighten the fixing screws.

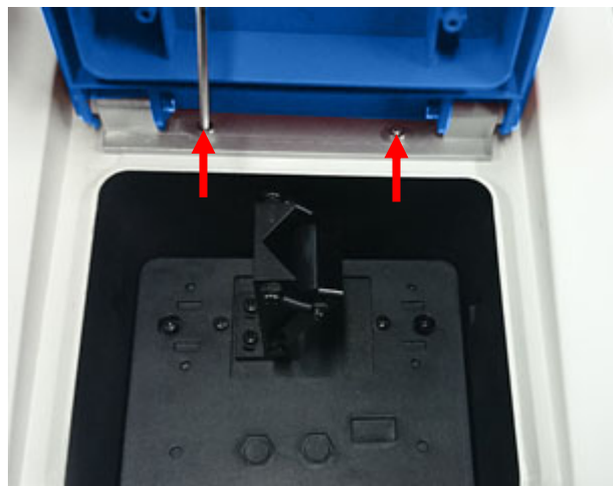
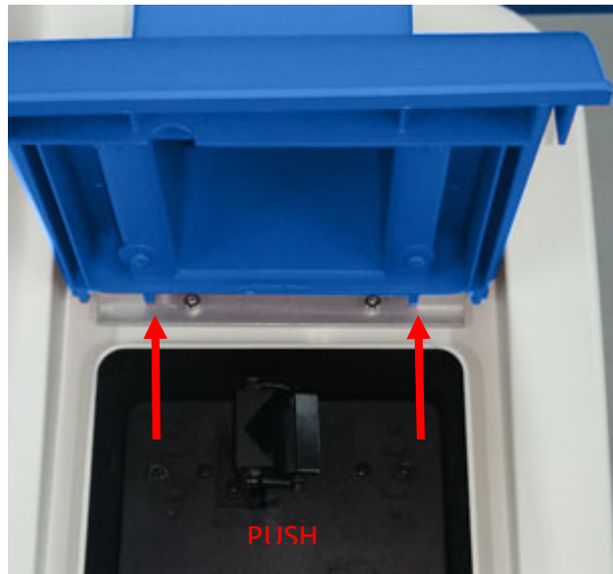


- Remove the turn door using the allen wrench in the accessory.





- Install the turn door in the accessory. Load the fixing screw and push back the turn door, then you can tighten the fixing screw by allen wrench.



**Operation**

Place a test tube containing the sample into the test tube holder directly. Close the sample compartment lid and measure the transmittance or absorbance from the on-board software of UV Detective software.