

Lab & Medical Equipment



Vebsite: www.biobase.cc / www.meihuatrade.con

BIOBASE

Email: export@biobase.com

Website: www.biobase.cc/www.meihuatrade.com

BIOBASE®

BIOBASE GROUP

Add: No.51 South Gongye Road, Jinan, China

Tel: +86-531-81219801/03 Fax:+86-531-81219804

E-mail: export@biobase.com Web: www.meihuatrade.com







BIOBASE group, the professional manufacturer for Laboratory and Medical equipment.

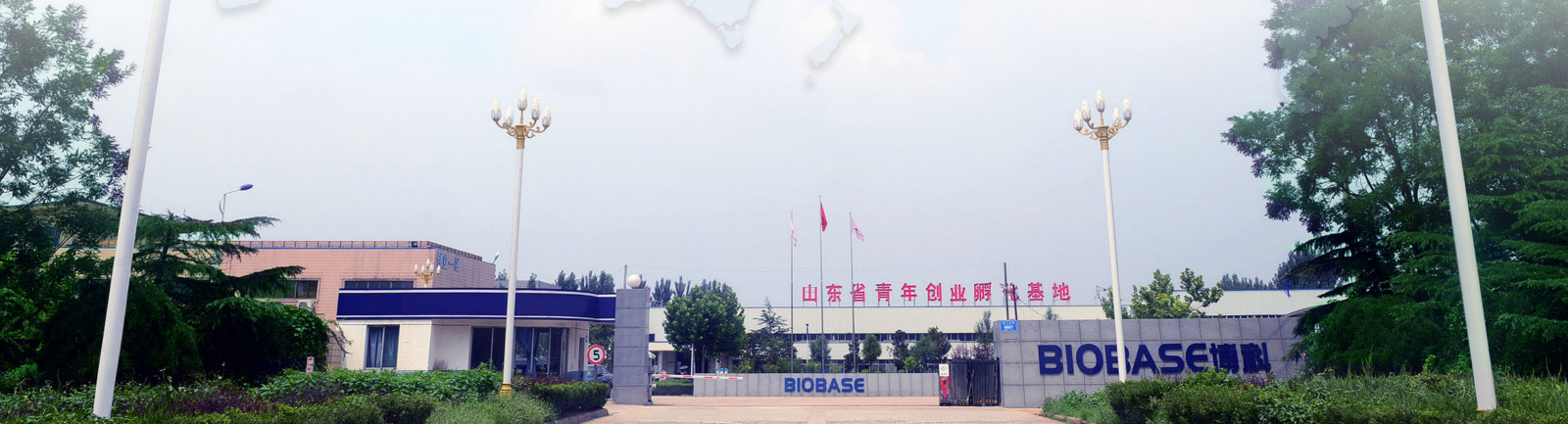
During long term friendly bilateral cooperation relationship with customers, BIOBASE is always being trusted. The customers purchase BIOBASE made goods, at the mean time, more and more customers are willing to buy a variety of goods from BIOBASE.

In order to satisfy customers demand and ensure customers' benefit, BIOBASE made field trip to many suppliers in China, controlled the product quality strictly in stead of customers, as well as strived from the suppliers to get competitive pricing. Recently, BIOBASE has confirmed many OEM partners and will keep searching for more suppliers upon customers' request.

BIOBASE provide one-stop procurement solution which can not only reduce the resoucing cost, but also can ensure good quality and sufficient after-sale service.

In addition, any abroad strong manufacturer is welcomed to contact us, we can work together to open China market through BIOBASE China.





CONTENTS

A	
Anaerobic Jar198	Electrophoresis System227-233
Automobile Exhaust Analyzer264	Electrophoresis Tank227-231
**	Electrophoresis Appratus232-233
	Eye Washer243-245
B	
Bacterial Colony Counter201	F
Balance01-09	Fat Analyzer247-248
Ball Mill297-301	Fiber Analyzer246
Bath/Circulator115-122	Flash Point Tester277-278
Biological Air Sampler202	Fluorescence Quantitative PCR Detection System-
Blood Bank Instrument171-176	241-242
Blood Collection Chair171	
Blood Collection Monitor172	G
Blood Bag Tube Sealer173	Gas Chromatograph249-250
Plasma Extractor173	Gas Generator255-258
Blood Thaw Machine174	Gel Document Imaging System234
Automatic Medical Sealer175-176	Grain Moisture Meter304
Email: expor	t@biobase.com
C Email: expoi	TUH DIODASE.COM
	Heating Mantle56-58
Carbon & Sulfur Analyzer203-204 Chiller105-106	
Carbon & Sulfur Analyzer203-204 Chiller105-106	Heating Mantle56-58
Carbon & Sulfur Analyzer203-204	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254
Carbon & Sulfur Analyzer203-204 Chiller105-106 COD Analyzer205	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279
Carbon & Sulfur Analyzer203-204 Chiller105-106 COD Analyzer205 Colorimeter207-210	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55
Carbon & Sulfur Analyzer203-204 Chiller205 COD Analyzer205 Colorimeter207-210 Cooking Oil Tester303	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55
Carbon & Sulfur Analyzer203-204 Chiller205 COD Analyzer205 Colorimeter207-210 Cooking Oil Tester303	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55
Carbon & Sulfur Analyzer203-204 Chiller105-106 COD Analyzer205 Colorimeter207-210 Cooking Oil Tester303 Corpse Refrigerator211	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262
Carbon & Sulfur Analyzer	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262
Carbon & Sulfur Analyzer	Heating Mantle
Carbon & Sulfur Analyzer	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262 Jar Tester263
Carbon & Sulfur Analyzer	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262 Jar Tester263 K Kjeldahl Apparatus193-197
Carbon & Sulfur Analyzer	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262 Jar Tester263
Carbon & Sulfur Analyzer	Heating Mantle56-58 High PerformaceLiquid Chromatography251-254 Homogenizer259-260 279 Hot plate53-55 J Jacketed Glass Reactor262 Jar Tester263 K Kjeldahl Apparatus193-197

CONTENTS

M	
lanifolds Vacuum Filtration	199
lelting Point Apparatus	275-276
licroscope	
lixer	
louse Cage	212
luffle Furnace	147-148
o l	
4	
athology Lab Equipment	149-164
Microtome	
Automated Tissue Processor	
Paraffin Dispenser	158
Tissue Embedding Center & Cooling Plate	
Paraffin Trimmer	
Tissue Flotation Water Bath	
Slides Dryer	
Tissue Stainer	
Slides Cabinet	
H Meter	
harmacy Instrument	177-188
Disintegration Tester	
Dissolution Tester	178
Tablet Friability Tester	179
Tablet Hardness Tester	
Thaw Tester	
Melting Point Tester	
Tablet Four-usage Tester	
Clarify Tester	
Gelatin Gel Strength Test System	
Medicine Stability	
ripettes	107-113
olarimeter	271-274
ortable Chlorophyll Meter	290
ortable Leaf Areameter	290
ortable Pulse Oximeter	
Pre-Processing of Bio-Samples	
Semi Automated Plate Sealer Denaturation & Hybridization System	
DEHALIFACION & FIVE IUIZALION SVSIEM	/01

Thermo Shaker Incubator-----

Dry Bath Incubator-----283-284

Gel Card Incubator	285
Gel Card Centrifuge	286
Sample Concentration(Nitrogen Evaporator)	287
oump	123-134
Vacuum Pump	
Peristaltic Pump	125-134
R	
Refractometer	266-270
Rotary Evaporator	99-103
S	
Safety Storage Cabinet	135-138
Shaker	29-36
Sieve	186
Soil Nutrient Tester	289
Solvent Filtration Apparatus	200
Spectrophotometer	85-98
Stirrer	
Stomacher Blender	
Twww meihuatrad	
Thermal Cycler	236-240
Fitrator	291-292
Furbidimeter	206
U	
Ultrasonic Cell Disruptor	
UV Transilluminator	235
Ultrasonic Cleaner	27-28
V	
Vein Finder	
Viscometer	305-308
W	
Water Activity Meter	302

Water Distiller-----316

Water Purifier-----309-315



Balance

BA-C Automatic Electronic Analytical Balance (Internal Calibration)

Features:

- * Humanized design, novel design and five-side full-transparent windshield.
- * A new-generation electromagnetic balance weight sensor guarantees the high precision.
- * Application programs such as automatic fault detection, four-point linear calibration and over-load protection.
- st The adoption of ultra-large digital integrated printed circuit board guarantees high product precision.
- * The adoption of twin-cam mechanism realizes advantageous function of automatic internal calibration which makes product faster and more stable.
- * Application programs such as "Warming", "Calibration", and "Screen Saver".
- * Ultra-large LCD display brings clearer and more comfortable visual sense to operator.



Functions:

- * Multiple functions guarantee easy and reliable operation, including auto-counting, unit conversion (metric carat, gold ounce, etc.), stability, full-scale faring, zero-memory, etc.
- * Built-in automatic calibration guarantees easier, faster, stable and accurate operation of balance.
- * Built-in RS232C output interface guarantees direct connection to external equipment such as computer and printer.
- * Built-in lower weighing hook guarantees convenient use.

Power Supply: AC110/220V±10%, 50/60Hz; Power Cord, no battery.

Technical Parameters:

Model	Capacity	Readability	Scale Size	N.W.	External Size	Package Size	Work Space Height	Calibration	
BA604C	0~60g								
BA1004C	0~100g								
BA1204C	0~120g	0.4				400+075+545		Into mad Cal	
BA1604C	0~160g	0.1mg	1	0.01	050+045+040				
BA2004C	0~200g		Фэотт	Ф90тт	6.8kg	350*215*340mm	480*375*515mm	240mm	Internal Cal
BA2204C	0~220g								
BA1003C	0~100g								
BA2003C	0~200g	1mg							
BA3003C	0~300g								

Standard Accessory:

Balance body, adapter, windshield, cleaning cloth, tweezers and brush.

BA-N Automatic Electronic Analytical Balance (Internal Calibration) (Economic Series)

Features:

- * Humanized design, novel design and four-side transparent windshield.
- * High precision magnet sensor keeps the weighing more fast and stable.
- * Ultra-large backlight LCD display brings clearer and more comfortable visual sense to operate.

Functions:

- * Multiple functions guarantee easy and reliable operation, including auto-counting, unit conversion(g,oz,ct...), full-scale faring,zero-memory etc.
- * Built-in RS232 output interface guarantees direct connection to external equipment such as computer and printer.
- * Built-in automatic calibration guarantees easier, faster, stable and accurate

Power Supply: AC110/220V±10%, 50/60Hz; Power Cord, no battery

Technical Parameters:

Model	Capacity	Readability	Scale Size	G.W.	External Size	Package Size	Work Space Height	Calibration
BA1004N	100g							
BA1104N	110g							
BA1204N	120g		* 00	101/0	445*205*420****	480*375*515	230mm	Internal Cal
BA2004N	200g	0.1mg	Ф80mm	10kg	415*285*430mm			
BA2104N	210g							
BA2204N	220g							

Standard Accessory

Balance body, adapter, weight, windshield





BA-B Series Electronic Analytical Balance (External Calibration)

Features:

- * Humanized design, novel design and five-side full-transparent windshield.
- * A new-generation electromagnetic balance weighing sensor guarantees high precision.
- * Application programs such as automatic fault detection, four-point linear calibration and over-load protection.
- * Ultra-large LCD display brings clearer and more comfortable visual sense to operate.



Functions:

- * Multiple functions guarantee easy and reliable operation, including auto-counting, unit conversion (metric carat, gold ounce, etc.), stability, full-scale faring, zero-memory, etc.
- * Built-in RS232C output interface guarantees direct connection to external equipment such as computer and printer.
- * Built-in lower weighing hook guarantees convenient use.

Power Supply: AC110/220V±10%, 50/60Hz; Power Cord, no battery.

Technical Parameters:

Model	Capacity	Readability	Scale Size	N.W.	External Size	Package Size	Work Space Height	Calibration
BA504B	0~50g							
BA604B	0~60g							
BA1004B	0~100g							
BA1104B	0~110g							
BA1204B	0~120g	0.1mg	Ф80mm	6.8kg	350*215*340mm	480*375*515mm	240mm	External Cal
BA1604B	0~160g							
BA2004B	0~200g							
BA2204B	0~220g							
BA2104B	0~210g							
DA04040	0~60g	0.1mg			,			
BA2104S	60~210g	/ 1mg						

Standard Accessory:

Balance body, adapter, weight, windshield, cleaning cloth, tweezers and brush.

BP-B/P Series Electronic Precision Balance

Features:

- * Humanized design, novel design and five-side full-transparent windshield.
- * A new-generation electromagnetic balance weighing sensor guarantee high precision
- * Application programs such as automatic fault detection, four-point linear calibration and over-load protection.
- * Ultra-large LCD display brings clearer and more comfortable visual sense to operate.
- * Built-in lower weighing hook guarantees convenient use.



Functions:

- * Multiple functions guarantee easy and reliable operation, including auto-counting, unit conversion (metric carat, gold ounce, etc.), stability, full-scale faring, zero-memory, etc.
- * Built-in RS232C output interface guarantees direct connection to external equipment such as computer and printer.
- * Built-in lower weighing hook guarantees convenient use.

Power Supply: AC110/220V±10%, 50/60Hz; Power Cord, no battery.

Technical Parameters:

Model	Capacity	Readability	Scale Size	N.W.	External Size	Package Size	Work Space Height	Calibration					
BP1003B	0~100g												
BP1203B	0~120g		\$00	Ф80mm 6.8kg 350*215*340mm									
BP2003B	0~200g		Ψ80mm		0.		240mm	External Cal					
BP3003B	0~300g				6.8Kg	480*375*515mm							
BP4103B	0~410g	1mg			350*215*340mm								
BP5003B	0~500g		Ф110mm										
BP10003	0~1000g			6kg	6kg	6kg	6kg	6kg	6kg				
BP1003P	0~100g												
BP2003P	0~200g		Ф80mm	6.8kg									

Standard Accessory:

Balance body, adapter, weight, windshield, cleaning cloth, tweezers and brush.



BP Series Electronic Precision Balance

Functions:

- * Multiple functions including auto-counting, unit conversion (metric carat, gold ounce, etc.), stability, full-scale faring, zero-memory, etc.
- * Built-in RS232C output interface for computer and printer.

Power Supply: AC220V±10%, 50/60Hz; 110V±10%, 50/60Hz, Power Cord, no battery.

eery.

Technical Parameters:

Model	Capacity	Readability	Scale Size	N.W.	External Size	Package Size
BP12002	0~1200g					
BP21002	0~2100g	10mg				
BP31002	0~3100g					
BP50002	0~5000g					
BP21001	0~2100g		Ф160mm	6kg	350*215*115mm	505*427*325mm
BP31001	0~3100g	100mg				
BP41001	0~4100g	500				
BP51001	0~5100g					
BP61001	0~6100g					

Standard Accessory:

Balance body, adapter, cleaning cloth.

BE Series Electronic Balance

Features:

- * AC/DC exchangeable, balance level, LCD display, rapid weighing response and high stability.
- * Sensor adopts unique locking device, which guarantees protection of balance during transportation.









Scale Size: Φ125mm

Scale Size: 130*130mm

Scale Size: 160*160mm

Scale Size: 255*190mm

Functions:

- * System operations: including auto-counting, percentage, automatic calibration, multi-point calibration, standard weights (optional)
- * Multiple functions guarantee easy and reliable operation, including unit conversion (metric carat, gold ounce, etc.), stability, memory, full-scale faring.
- * Built-in RS232C output interface guarantees direct connection to external equipment such as computer and printer.

Power Supply: AC110/220V±10%, 50/60Hz; Capacity <10kg: Power cord, dry battery reservation position (5#*6pcs), no battery; Capacity ≥10kg: Power cord, accumulator.

Technical Parameters:

Model	Capacity	Readability	Scale Size	N.W.	External Size	Package Size
BE1002	0~100g					
BE2002	0~200g					
BE3002	0~300g		\$405			
BE4002	0~400g		Ф125mm			
BE5002	0~500g	10				
BE6002	0~600g	10mg				
BE10002	0~1000g		1004100			
BE20002	0~2000g		130*130mm			
BE30002	0~3000g		1004100	1kg		
BE50002	0~5000g		160*160mm			
BE2001	0~200g					
BE4001	0~400g				250*180*60mm	365*265*170mm
BE5001	0~500g		Ф125mm			
BE6001	0~600g					
BE8001	0~800g			AC		
BE10001	0~1000g		رالحا الرا			
BE16001	0~1600g		130*130mm			
BE20001	0~2000g	mail: ex	port@	bioba	se.com	
BE30001	0~3000g	100mg				
BE40001	0~4000g	w bioba	ise cc/	WWW	/ meihuati	ade com
BE50001	0~5000g		160*160mm	1.3kg		
BE60001	0~6000g					
BE80001	0~8000g					
BE100001	0~10000g					
BE150001	0~15000g		255400			
BE200001	0~20000g		255*190mm	3.2kg	300*120*160mm	460*395*250mm
BE300001	0~30000g					
BE1000	0~1000g		1001100			
BE2000	0~2000g		130*130mm	1kg		
BE3000	0~3000g		1001100		250*180*60mm	365*265*170mm
BE6000	0~6000g		160*160mm	1.3kg		
BE10000	0~10000g	1g				
BE15000	0~15000g		055+100	0.01	000*400*100	400+005+050
BE20000	0~20000g		255*190mm	3.2kg	300*120*160mm	460*395*250mm
BE30000	0~30000g					



BE-G/N Classic Electronic Balance (Economic Series)



Scale Size: Ф130mm
BE1002G / BE2002G / BE3002G /
BE6002G / BE10002G



Scale Size: Ф160mm BE20002G / BE30002G / BE40002G / BE50002G



Scale Size: Φ200*200mm BE60001GF/BE100001GF/ BE150001GF / BE6000GF / BE10000GF / BE15000GF



Scale Size: Φ130mm
BE1002N / BE2002N / BE3002N /
BE5002N / BE6002N / BE10002N /
BE3001N / BE6001N / BE10001N



Scale Size: Ф160mm BE20001NF / BE30001NF / BE50001NF

Features:

- * AC/DC exchangeable, LCD display, rapid weighing response and high stability.
- * Precision scales calibrated sensor window can effectively make the calibration more accurate(only for BE-G/GF series).
- * External Material:
- $\mbox{BE-G/GF series, stainless steel scale, plastic case and aluminum base thick of $3.8 \mbox{mm},$ $4.8 \mbox{mm},$ 4.8
- BE-N/NF series, stainless steel scale, plastic case and ABS base
- * Superior wireless sensors realize no-button operation of peeled, calibration, avoiding button corrosion by the sample residues.

Optional Functions:

Anti-theft device&Sealing device (Only for BE-G/GF series)

Weighing function under the hanging structure, or test weight for weighing magnetic object density, specific gravity, etc.

Power Supply

AC220V±10%, 50/60HZ; 110V±10%, 50/60HZ

Power cord, dry battery reservation position (AA*6pcs), no battery, no accumulator.

Standard Weight:

Readability	1mg	10mg	100mg	1g
200g>Capacity≥100g	100g weight	100g weight	No weight	No weight
500g>Capacity≥200g	200g weight	200g weight	No weight	No weight
Capacity≥500g	500g weight	500g weight	No weight	No weight

Technical Parameters:

Model	Capacity	Readability	Scale Size	G.W.	External Size	Package Size	Interface		
BE1002G	100g								
BE2002G	200g		Ф130mm	Ф130mm	3.8kg				
BE3002G	300g				Ф130mm	Ф130mm	Ф130mm		
BE6002G	600g								
BE10002G	1000g	10mg							
BE20002G	2000g		IVAN	4.2kg	$\Lambda \subset$				
BE30002G	3000g		*100				RS232 (Standard)		
BE40002G	4000g		Ф160mm		350*210*90mm		RS485 (Optional)		
BE50002G	5000g	Email	evno	+0	hinhase	com	USB (Optional)		
BE60001GF	6000g					350*290*160mm	ade.com		
BE100001GF	10000g	100mg	200*200mm	4.5kg	/ www.n				
BE150001GF	15000g	AAA TOIL							
BE6000GF	6000g								
BE10000GF	10000g	1g							
BE15000GF	15000g								
BE1002N	100g			2kg					
BE2002N	200g								
BE3002N	300g	10							
BE5002N	500g	10mg							
BE6002N	600g		Ф130mm	2.4kg					
BE10002N	1000g				300*190*100mm		RS232 (Optional)		
BE3001N	300g								
BE6001N	600g			1.9kg					
BE10001N	1000g	400							
BE20001NF	2000g	100mg							
BE30001NF	3000g		Ф160mm	2kg					
BE50001NF	5000g								



BM-50 Series Rapid Moisture Meter

Features:

- * LCD Display
- * RS232 communication interface
- * Convenient and quick operating with 6 buttons.
- * Heating element, Halogen lamps, proper for samples requires quick heating.
- * Adopting heating-insulated weighing sensor avoids accuracy affected by heating.



Technical Parameters:

Model	BM-50-10	BM-50-5	BM-50-1			
Capacity	50g					
Weight Readability	0.01g	0.005g	0.001g			
Moisture Readability	0.3%	0.2%	0.1%			
Scale Size	Ф90mm	-				
Temperature Capacity	50~180°C	50~180°C	50~180°C			
Ambient Temperature	10~30℃	10~30℃	10~30℃			
Power Supply	AC110/220V±10%,	AC110/220V±10%, 50/60Hz; Power cord, no battery				
Package Size	370*470*350mm					
Gross Weight	4kg					

Electronic Density (Specific Gravity) Balance



Technical Parameters:

Model	BA-100D	BA-200D				
Max Capacity	100g	200g				
Min Capacity	10mg					
Fixed Support	H=203mm					
Scale Size	Ф110mm	Ф110mm				
Output	RS-232C					
Power Supply	AC110/220V±10%, 50/60Hz; Power cord, no battery					
Net Weight	1kg	1kg				
External Size	250*180*246mm					
Package Size	335*255*252mm					
Accessories	PACCEAR TO WAR THE TAX	suring cup, fixed support, thermometer, doublehook weights, wire basket, balance body, adaptor and standard weights				

Microscope

Microcirculation Microscope

Application:

Microcirculation microscope is used the early diagnosis, guide treatment and observation for varies diseases including cardiovascular, diabetes, hypertension, stroke, rheumatoid arthritis, etc.lt is widely used in medicine, health care products, human health consulting, beauty care and other fields. It is also used for individual microcirculation monitoring





WXH-10/12

Technical Parameters:

Model	WXH-8	WXH-10	WXH-12	
Magnification	400X	480X	550X	
Display Size(mm)	161*121	204*153	185*240	
Objective	10X			
Focus System	Coaxial coarse/ Slightly	adjusted, Z axis movement, N	Mechanical upper and lower limits	
Stage	360°revolve, X,Y axis m	ovement ,moving range 30*80)mm	
Illumination	LED illumination with high brightness and lower consumption, new luminaire with lower temperature and 10,000-200,000h working life, 90° revolve left and right			
Power Supply	12V			
Camera	Color camera system, H	D LCD display		
Standard Accessory	Aluminum box,Display s	creen, Power cable, Asphalt,	Manual, Flip chart, Microcirculation	
Optional	Software driven, Acquis	tion card, Dongle, AV cable e	tc.	
Package Size	270*340*380mm	300*380*380mm		



Digital Biological Microscope



Features:

- * The integration of structure design, to save space
- * Valid mouldproof design, it can be used under the high temperature and high humidity environment





Technical Parameters:

Model		DM-125	DM-126
Ontical System	Infinite Optical System	١	1
Optical System	Finite Optical System	1	١
-	WF10X/18	1	١
Finite Optical System	WF10X/20	١	√
	Monocular Head Inclined at 30°	•	١
	Seidentopf Binocular Viewing Head Inclined at 30°, Interpupillary 47-78mm	V	V
Viewing Head	Seidentopf Trinocular Viewing Head Inclined at 30°, Interpupillary 47-78mm	•	•
	Digital Viewing Head Inclined at 30°, Interpupillary 47-78mm, 5M pixels, Support Wifi	•	• 00
VVCDSILE	4X N.A=0.1 WD=18	1	1
Achromatic	10X N.A=0.25 WD=7	V	1
Objective	40X N.A=0.65 WD=0.53	V	1
100	100X N.A=1.25 WD=0.13	V	1
Infinite Court Dlan	4X N.A=0.1 WD=17	1	V
Achromatic	10X N.A=0.25 WD=7.4	1	V
		1	V
Objective	100X N.A=0.6 WD=0.13	1	V
Nosepiece	Backward Quadruple Nosepiece	V	V
	Double Layers Mechanical Stage 140x140mm, Moving Range 75X50mm	V	1
Stage	Rackless Double Layers Mechanical Stage 150x139mm, Moving Range 75X52mm	1	V
		V	V
Condenser	Dark Field Condenser (Drv. Oil)	•	•
Focusing System	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm, Moving Division 25mm	1	V
,		•	•
		V	V
	S-LED Illumination with Recharger	•	
Illumination		•	•
	ECO Function	•	•
	Plane-cancave Mirror	•	•
Fluorescent	Fluorescent Illumination, LED Lamp	•	•
Attachment		•	•
Power Supply	A STATE OF THE STA	1	V
Optional function	Phase Contrast Kit, Polarization Set	•	•
Package Size	380*270*470mm (Main body)	1	1
Gross Weight	8.5kg	V	V

Note: √ Standard Outfit, • Optional, \ Without this feature Trinocular microscope can be installed camera and screen.

Build-in Camera Biological Microscope







BMB-300N

Technical Parameters:

Model				BMB-117M	BMB-300M
	Compensati	on Free Binocular Head, Incline	ed at 30°,	√	V
	Interpupilary Distance 48-75mm			V	V
			1280*1024(1.3M Pixel)	√	•
		Valid Pixel	2048*1036(3.0M Pixel)	١	√
Viewing Head			2052*1944(5.0M Pixel)	١	
	Camera	Output Mode	USB2.0	V	√
	System	Operation System	WINDOWS7/8 2000 / XP/ VISTA	√	√
		Software	Scopelmage 9.0	V	√
		Range of Viewing Field	90%	V	√
Moheit	WF10×/18				
Eyepiece	P16×/11			qui auc	1-00
,	Extra wide filed eyepiece EW10×/20 with diopter adjustment			١	•
O	Achromatic Objective 4×. 10×. 40×. 100×		√	1	
Objective	Infinite plan	Infinite plan Achromatic Objective 4×, 10×, 40×, 100×		1	√
	Backward Quadruple Nosepiece			V	١
Nosepiece	Quintuple Nosepiece				•
	Quadruple Nosepiece				√
21	Double Laye	ers Mechanical Stage 132*142r	mm, Moving range 75*40mm	V	\
Stage	Double Layers Mechanical Stage 140*140mm Moving range 75*40mm				√
	Abbe NA1.2	0 with Iris Diaphragm & Fliter		V	١
Condenser	Abbe NA1.2	5 sliding-in centerable condens	ser	١	√
	Coaxial Coa	rse & Fine Adjustment System, R	Range 24mm, Fine Division 0.004mm	√	١
Focusing	Coaxial Coa	arse & Fine Adjustment System	, Range 20mm	١	√
	LED 3W, Br	ightness Adjustable		√	١
Illumination	Halogen Lai	mp 6V/20W, Brightness Adjusta	able	•	١
	220V or 110	V/6V/20W Halogen Lamp, Brig	htness Adjustable.	١	√
Power Supply	AC 110/220	V±10%, 50/60Hz		√	√
	Phase Contrast Kit			•	•
Accessories	Dark-Field Attachment			•	•
	Polarization	Attachment		•	١
Package Size	396*262*49	2(BMB-117M), 334X334X533(E	BMB-300M)	√	V
Gross Weight	7.5kg (BMB	-117M), 12.5kg (BMB-300M)		√	√

Note: √ Standard Outfit, • Optional, \ Without this feature



Fluorescence Biological Microscope



Technical Parameters:

Model	XY-1/XY-2
Viewing Head	Binocular head (XY-1), Trinocular head (XY-2)
Fluorescent Straight Illumination	B(Blue), G(Green) exciting light filter system O ordinary light system 100W HBO super high-pressured spherical mercury lamp
Protection Screen	Screen to resist the UV
Power	AC input 220V
Connecting Wire	With 2 connectors
Fluorescent Free Objective	10X, 20X, 40X(S), 100X(S, Oil)
Immersion Oil	Fluorescent free oil
Power Supply	AC110/220V±10%, 50/60Hz
Package Size	440*340*220mm; 460*350*250mm
Gross Weight	17kg

Note: 110V/220V for LED lamp, 220V only for Halogen lamp

Optional: 2.0, 3.0 or 5.0 Megapixel, CMOS electronic eyepiece, Ultraviolet, Violet exciting light filter system and ordinary light system. Auxiliary exciting filter EX450-490.

Polarizing Biological Microscope



Technical Parameters:

BMP-107B

Model		BMP-107B	BMP-107
Viensine Head	Sliding binocular head at 45°, 360° rotatable	1	١
Viewing Head	Sliding trinocular head at 45°, 360° rotatable	1	V
Francis es	Eyepiece WF10×/18 with scale of crosshair	√	√
Eyepiece	Eyepiece WF10×/18	√	√
Objective	Strain free achromatic objective 4×, 10×, 40×	√	√
Nosepiece	Toward quadruple nosepiece, center adjustable	1	1
Analyzer	Rotatable analyzer with gradation 0°~90°	1	1
Bertrand Lens	Bertrand lens, sliding in/ out of optical path	1	V
Optical Compensator	λ slip(first class red)	√	√
	1/ 4λ slip	V	√
	Quartz wedge	1	√
Revolving Round Stage	Diameter Φ160mm, graduated in1° increments, Minimum resolution 6' when using vernier scale	√	V
Condenser	Abbe condenser with Iris diaphragm & filter	1	√
Focusing	Coaxial coarse & fine adjustment, range 28mm, fine division 0.002mm	√	√
Polarizer	Sliding in/out of optical path, located on the top of collector	√	√
Illumination	6V/ 20W halogen lamp, brightness adjustable	1	√
Power Supply	AC110/220V±10%, 50/60Hz	√	1
Package Size	327*273*425mm	√	V
Gross Weight	7.5kg	1	V

Note: √ Standard Outfit, • Optional, \ without this feature Trinocular microscope can be installed camera and screen.

16



Inverted Biological Microscope



Technical Parameters:

Model	BMI-100			
Optical System	Infinite optical system			
Viewing Head	Trinocular head inclined at 30°, interpupillary distance 48~75mm			
Eyepiece	High-point, extra wide field eyepie	ce EW10×/ 22	√	
		4×/ 0.1, WD 17.3mm;	√	
	LWD infinite plan chicative	10×/ 0.25, WD 10mm;	•	
	LWD infinite plan objective	20×/ 0.4, WD 5.1mm;	•	
Objective		40×/ 0.6, WD 2.1mm	√	
		PH10×/ 0.25, WD 10mm;	√	
	Infinite plan phase objective	PH20×/ 0.4, WD 5.1mm;	√	
	E-seelly symmetry	PH40×/ 0.65, WD 2.1mm	•	
Nosepiece	Quintuple nosepiece	ntapiopase.com	√	
Condenser	ELWD condenser NA 0.3, LWD 72	2mm (without condenser 150mm)	√	
Centering	Centering telescope (Ф30ММ)	cc/www.maihuatrada	com	
Dhace Annulus	10×-20×, 40× phase annulus plate (fixed)		1	
Phase Annulus	10×-20×, 40× phase annulus plate	•		
	Plain stage 160×250mm			
	Glass insert			
	Attachable mechanical stage, X-Y coaxial control, moving rang120×78mm			
Stage	Auxiliary stages70×180mm			
	Terasaki holder			
	Ф35mm petri dish holder			
	Φ54mm slide glass holder			
	Ф90mm petri dish holder		•	
Facusina	Coaxial coarse and fine adjustmen	nt, vertical objective movement		
Focusing	Coarse stroke 37.7mm per rotatio	n, fine stroke 0.2mm per rotation	1	
III	Halogen lamp 6V/ 30W		√	
Illumination	LED		•	
Filter	Blue, green and ground glass, diameter 45mm		√	
Power Supply	AC110/220V±10%, 50/60Hz		√	
Accessories	Inverted flurescent attahement FL	-100, photo attachment, video adapter with C mount	•	
Package Size	468*397*665mm		√	
Gross Weight	15.5kg		√	

Note: √ Standard Outfit, • Optional

Trinocular microscope can be installed camera and screen.

Inverted Biological Microscope



Technical Parameters:

Model	BMI-202				
Optical System	Infinite optical system				
Viewing Head	Seidentopf trinocular viewing head, Inclined at 45°, 3	60° rotatable, Interpupillary 48~75mm	√		
	Φ30 wide field eyepiece WF10×/22, eyepiece tube	e diameter 30mm	√		
Eyepiece	Wide field eyepiece WF15×/16				
	Wide field eyepiece WF20×/12		•		
	Infinite plan achromatic objective 4×/0.10 WD=22		√		
		10×/0.25 WD=6	√		
Objective	LWD infinite plan achromatic phase objective	20×/0.4 WD=3.1	√		
	Email: export@biot	40×/0.55 WD=2.2	√		
	Lamp house adjustment objective		•		
Nosepiece	Backward quintuple nosepiece	w maihuatrada c	1		
Condenser	ELWD condenser NA0.3, LWD72mm(without cond	denser 150mm)	V		
Centering Telescope	Centering telescope(φ30mm)				
Phase Annulus	10×, 20×, 40× phase annulus plate(adjustable)				
	Plain stage 230×170				
	Glasse insert				
	Attachable mechanical stage, X, Y coaxial control, moving rang 80×120mm				
Ctarra	Auxiliary stage				
Stage	Terasaki holder				
	Petri dish holder φ38				
	Petri dish holder φ54		√		
Focusing System	Coaxial coarse and fine adjustment, fine division 0.002m	m, moving range up 4.5mm down 4.5mm	√		
Illumination	6V, 30W halogen lamp, brightness adjustable		√		
Filter	Blue, green and ground glasse, diameter 45mm		√		
Power Supply	AC110/220V±10%, 50/60Hz		√		
	Photo attachment		•		
Accessories	C Mount 0.4×				
	Epi-Fluorescent attachment		•		
Package Size	630*350*620mm		√		
Gross Weight	Weight 15kg				

Note: √ Standard Outfit, • Optional Trinocular microscope car

Trinocular microscope can be installed camera and screen.



Multi-function Biological Microscope





BMM-1000

BMM-2000

Technical Parameters:

Model		BMM-1000	BMM-2000
\#i111	Siedentopf hinged binocular viewing head, inclined at 30°, 360° rotatable, Interpupillary 47~75mm	√	1
Viewing Head	Siedentopf hinged trinocular viewing head, inclined at 30°, 360° rotatable, Interpupillary 47~75mm	•	•
	WF10×/18	V	1
Focusing Stage Condenser Illumination	P16×/11	•	1
	WF10×/20	1	√
	WF15×/16	1	•
vepsite	Achromatic objective 4×, 10×, 40×,100×	V = 0	1
Objective	Plan achromatic objective 4×, 10×, 40×, 100×	•	1
	Infinite plan achromatic objective 20×, 60×	١	•
	Infinite plan achromatic objective 4×, 10×, 40×, 100×	•	1
	Quadruple nosepiece	√	١
Nosepiece	Backward quadruple nosepiece	1	1
	Backward quintuple nosepiece	N.	•
Focusing	Coaxial coarse & fine adjustment, range 22mm, fine division 0.002mm	V	√
	Double layers mechanical stage132*142mm, cross travel 75*40mm	V	١
Stage	Rectangular 230*150mm stage, cross travel 78*54mm, using low-positioned X/Y coaxial control knob	Ì	1
Condenser	Abbe condenser NA1.25 with aperture diaphragm	V	1
	S-LED Illumination, brightness adjustable	√	√
Illumination	12V/20W Halogen lamp, brightness adjustable	•	•
	Kohler illumination	•	•
Power Supply	AC110/220V±10%, 50/60Hz	V	√
Accessories	Photo attachment, video attachment, dark field condensor only for BMM1000 optional	•	•
Accessories	Polarization set, phase contrast kit	1	•
Package Size	323*264*440mm(BMM-1000), 380*260*510mm(BMM-2000)	V	√
Gross Weight	6.5kg(BMM-1000), 10kg(BMM-2000)	V	√

Note: $\sqrt{\ }$ Standard Outfit, \bullet Optional, $\sqrt{\ }$ Without this feature

Economical Biological Microscope



Technical Parameters:

Model	BME-500D	BME-500E	BME-500SM	BME-500V
Viewing Head	Monocular Head Inclined at 45°, 360° rotatable	Compensation Free Binocular Head Inclined at 30°, 360° rotatable	Compensation Free Trinocular Head, 360° rotatable	Dual viewing head, one tube 30°, inclined and another tube vertical, 360° rotatable
Achromatic Objectives	4X, 10X, 40X(S), 100	OX(S, Oil)		
Eyepiece	Wide Field Eyepiece	: WF10X, (WF16X option	nal)	
Stage	Double Layer Mecha	nical Stage Size 120X12	5mm	
Focusing	Coaxial Coarse and	Fine Adjustment, Focusir	ng Range 30mm, Focusi	ng Interval 0.002mm
Condenser	Abbe NA=1.25 with I	ris Diaphragm&Filter		
Illumination	LED(1W) Lamp 220\	or 110V, (LED 3W lamp	o optional)	
Power Supply	AC110/220V±10%, 5	60/60Hz		
Package Size	370*230*470mm			
Gross Weight	5kg			

Note: Trinocular microscope can be installed camera and screen. 110V/220V for LED lamp.



XS-208 Series Laboratory Biological Microscope



Technical Parameters:

	0	Model						
	Specification	XS-208A	XS-208B	XS-208C	XS-208AP	XS-208BP	XS-208AB	
	Sliding Binocular Head Inclined at 45°	√						
	Sliding Trinocular Head Inclined at 45°		1					
Eyepiece Objective Stage Condenser Illumination	Compensation Free Binocular Head inclined at 30°	15 7/	A	DU	1		1	
	Compensation Free Trinocular Head inclined at 30°	and Alexander	بطماء	1	La Ma	1		
Nosepiece	Ball Beating Quadruple Nosepiece	1	1	1	1	√	√	
Eyepiece	WF10X/18mm	V	V	√	√	V	V	
Vebsi	Achromatic 4X, 10X, 40X(S)100X(S, Oil)	VC/	WW	v.me	ihua	vade	vcom	
Objective	Infinite Plan Achromatic 4X, 10X, 40X(S)100X(S, Oil)			V	√			
Stage	Double Layer Mechanical Stage 135*140mm	1	√	1	1	√	√	
Condenser	ABBE NA1.25 condenser with Iris Diaphragm&filter, rack&pinion adjustable	√	1	√	1	V	V	
Illumination	Build-in Illumination, Halogen lamp 6V/20W	V	√	V	1	1	V	
Power Supply	AC110/220V±10%, 50/60Hz	V	1	V	1	1	√	
Ontional	Photo attachment, Video attachment		V	V		√		
Optional Accessories	Dark field condenser, Polarization set, Phase contrast kit	V	√	V	1	V	V	
Package	Cartoon with foam	√	V	V	V	V	V	
Package Size	250*360*460mm	V	V	1	√	√	V	
Gross Weight	8kg	V	V	V	V	√	V	

Note: 110V/220V for LED lamp, 220V only for Halogen lamp.
Optional: 2.0, 3.0 or 5.0 Megapixel, CMOS electronic eyepiece.

XSB-Series Laboratory Biological Microscope





XSB-301B

Technical Parameters:

	0	Model						
	Specification	XSB-301P	XSB-301B	XSB-103B	XSB-102B	XSB-301A		
	Compensation Free Binocular Head inclined at 30°			1				
	Compensation Free Trinocular Head inclined at 30°	1	1					
Viewing Head	Sliding Binocular Head inclined at 45°				1			
	Sliding Trinocular Head inclined at 45°					√		
	Sliding Binocular/Trinocular Head inclined at 45°	0.1.1.						
Nosepiece	Ball Beating Quadruple Nosepiece	1	1	1	1	√		
Eyepiece	WF10X18mm	1	√	1	√	√		
Websii	Plan Achromatic 4X, 10X, 40X(S)100X(S, Oil)	J/W	vw.m	eihua	trade	.com		
Objective	Achromatic 4X, 10X, 40X(S)100X(S, Oil)		1	√		√		
	Achromatic 10X, 20X, 40X(S)100X(S, Oil)				√			
Stage	Double Layer Mechanical Stage 135*140mm	V	1	√	V	√		
Condenser	ABBE NA1.25 condenser with Iris Diaphragm & filter, rack&pinion adjustable	√	1	V	1	V		
Illumination	Build-in Illumination, Halogen lamp 6V/20W,	√	1	V	V	٨		
Power Supply	AC110/220V±10%, 50/60Hz	√	1	√	V	V		
0-61	Photo attachment, Video attachment	√	√			√		
Optional Accessories	Dark field condenser, Polarization set, Phase contrast kit	√	1	√	V	1		
Package	Each set in styrofoam, to cartoon for safety	V	1	√	√	√		
Package	Cartoon with foam	1	V	V	1	V		
Package Size	240*340*400mm	1	√	1	V	√		
Gross Weight	7kg	√	1	√	√	V		

Note: 110V/220V for LED lamp, 220V only for Halogen lamp Optional: 2.0, 3.0 or 5.0 Megapixel, CMOS electronic eyepiece



BX-Series Laboratory Biological Microscope



Technical Parameters:

	0	Model						
	Specification	BX-101A	BX-101B	BX-102A	BX-102B	BX-102C	BX-103C	
	Monocular Head inclined at 45°	√						
	Dual Observation 45 °, -90° inclined and vertical 360° rotating	15	1	56				
Viewing	Sliding Binocular Head inclined at 45°			√	1			
Head	Compensation Free Binocular Head inclined at 30°	ort@	pioba	ise.c	om	V		
Webs	Sliding Free Trinocular Head inclined at 45°	9.CC /	WW	v.me	ihuat	rade	tom	
Nosepiece	Ball Beating Quadruple Nosepiece	√	1	1	V	√	√	
Eyepiece	WF10X 18mm	√	1	√	V	√	√	
Objective	Achromatic 4X, 10X, 40X(S)100X(S, O)	√	1	1	√	√	√	
Stage	Double Layer Mechanical Stage 115*125mm moving range 30*50mm	1	1	1	1	√	√	
Condenser	ABBE NA1.25 condenser with Iris Diaphragm & filter, rack&pinion adjustable	√	√	V	V	√	1	
Illumination	Build-in Illumination, Halogen lamp 6V/20W	√	1	1	V	√	√	
Power Supply	AC110/220V±10%, 50/60Hz	√	√	1	V	1	√	
Package	Cartoon with foam	√	1	√	√	V	√	
Package Size	230*360*460mm	√	1	√	V	√	√	
Gross Weight	6kg	√	1	1	1	V	√	

Note: 110V/220V for LED lamp, 220V only for Halogen lamp Optional: 2.0, 3.0 or 5.0 Megapixel, CMOS electronic eyepiece

Inverted Microscope





XDS-403

NIB-100

Technical Parameters:

Model	XDS-403/NIB-100				
Viewing Head	Trinocular Head Inclined at 30°, Interpupillary distance 48-75mm				
Eyepiece	High point extra wide field eyepiece EW10X/22				
Objective	Infinite plan objective: 4X/0.1, WD18mm; 10X/0.25, WD10mm; 20X/0.4, WD5.1mm; 40X/0.6, WD2.6mm Infinite plan phase objective: PH10X/0.25, WD10mm; PH20X/0.4, WD10mm; PH40X/0.65, WD0.35mm				
Nosepiece	Quintuple Nosepiece				
Condenser	ELWD Condenser NA0.3, LWD72mm(150mm without condenser)				
Centering	Centering Telescope (Ø30mm)				
Phase Annulus	10X-20X, 40X Pre-adjustable phase annulus plate 10X-20X, 40X Adjustable phase annulus plate				
Stage	Plain stage 160*250mm Glass insert Attachable mechanical stage, X-Y coaxial control moving range 120*78mm Auxiliary stage 70*180mm Ø38mm Petri dish holder Ø54mm Slide glass holder				
Focusing	Coaxial coarse and fine adjustment, vertical objective movement Coarse stocke 37.7mm pet rotation, fine strok 0.2mm per rotation				
Illumination	Halogen lamp 6V/30W				
Filter	Diameter 45mm, Blue, Green, and frosted glass				
Optional	Inverted Fluorescent Attachment				
Accessories	Video Adapter with C mount				
Power Supply	AC110/220V±10%, 50/60Hz				
Package Size	350*250*508mm(XSD-403), 468*397*665mm(NIB-100)				
Gross Weight	15kg(XSD-403) (NIB-100)				

Note: 110V/220V for LED lamp, 220V only for Halogen lamp



Metallurgical Microscope



Technical Parameters:

	Onceification	Model					
	Specification	XJD-100	XJD-200	XDS-1	XDS-2	4XC	
	Monocular Head Inclined at 45°	1					
Minusian Hood	Sliding Binocular Head Inclined at 45°	1 1	√				
Viewing Head	Sliding Trinocular Head Inclined at 45°	BOOLE	Se.00	1			
	Compensation Free Trinocular Head30°				√	√	
Nosepiece	Ball Beating Quadruple Nosepiece	1	1	1	1	1	
V V C U S II	WF10X,WF12.5X	1	1	1	auc.	PATE	
Eyepiece	WF10X20mm				√	√	
Ohioativa	Metallurgical objectives 10X, 40X, 100X(S, Oil)	√	4	1			
Objective	Infinity metallurgical objectives 4X, 10X, 20X(S), 40X				1	√	
Otana	Double Layer Mechanical Stage 242*172mm moving range 75*50mm				V	1	
Stage	Double Layer Mechanical Stage 135*140mm moving range 70*50mm	√	4	1			
Focusing	Coaxial coarse&fine focusing adjustment with rack and pinion mechanism fine focusing scale value 0.002mm	√	1	V	1	1	
Illumination	Build-in Illumination, Halogen lamp 6V/20W,	√	√	√	√	V	
Filter	Blue, Green, Yellow	√	1	1	√	√	
Power Supply	AC110/220V±10%, 50/60Hz	V	V	V	1	V	
Package Size	300*400*520mm	√	1	1	1	V	
Gross Weight	12kg	√	√	V	1	√	

Note: 110V/220V for LED lamp , 220V only for Halogen lamp

Metallogical Microscope



Technical Parameters:

Model		MM-5000	
Optical System	Infinite optical system	√	
	EW10×/22	1	
Extra Wide	EW10×/20 eyepiece with scale of cross hair	1	
Field Eyepiece	EW15×/16	√	
	EW20×/12	•	
	5×/0.12/∞/-(BF/DF) LWD 10mm	•	
I-5-' I M/D DI	10×/0.25/∞/-(BF/DF) LWD 10mm	√	
Infinite LWD Plan	20×/0.4/∞/0(BF/DF) LWD 5mm	√	
Achromatic Objective	50×/0.75/∞/0(BF/DF) LWD 1.3mm	V	
	100×/0.9/∞/0(BF/DF) LWD 0.7mm	V	
Viewing Head	Siedentopf binocular viewing head, Inclined at 30°, Interpupillary 48~75mm	√	
YOUGHO, W	12V/50W halogen light, center and brightness adjustable		
Kalilaa la sidaa kii akk	Polarizer and analyzer		
Kohler Incident Light	DIC		
	Built-in green, blue, yellow, gray and ground glass		
Focusing	Coaxial coarse and fine adjustment, fine division 2µm,	V	
Nosepiece	Backward quintuple nosepiece	V	
0.	Double layer mechanical stage 226×178mm, Moving range 40mm×40mm	1	
Stage	Stage Ф16, Ф40, teardrop		
	Specimen presser	•	
Accessories	Photo/Video attachment	•	
	0.01mm micrometer scale 0.01mm		
	Lamp house adjustment objective		
Power Supply	AC110/220V±10%, 50/60Hz	V	
Package Size	730*350*550mm	√	
Gross Weight	18kg		

Note: √ Standard Outfit, • Optional

BIOBASE®

Digital Microscope



BXTV-1



BXTV-1A







BXM-1A BXM-1B

Technical Parameters:

	Charification	Model						
	Specification	BXTV-1	BXTV-1A	BXTV-1B	BXM-1A	BXM-1B		
	Sliding Trinocular Head Inclined at 45°	√	√					
Viewing Head	Compensation Free Trinocular Head			V				
viewing riead	inclined at 30°			V				
	10° LCD				√	√		
Nosepiece	Ball Beating Quadruple Nosepiece		V	$\sqrt{}$	√	1		
Eyepiece	WF10X/18mm	√	√	√	√	√		
Objective	Achromatic 4X, 10X, 40X(S)100X(S, O)	10b	doase	.com	√	√		
Objective	Plan Achromatic 4X, 10X, 40X(S)100X(S, O)			√	Optional			
Stage	Double Layer Mechanical Stage 135*140mm	1	1	1	1	1		
Condenser	ABBE NA1.25 condenser with Iris Diaphragm &filter, rack&pinion adjustable	√	√	√	√	√		
Illumination	Build-in Illumination, Halogen lamp 6V/20W, Power supply 90-230V	√	√	√	√	√		
Power Supply	AC110/220V±10%, 50/60Hz	√	√	√	√	√		
Package	Cartoon with foam	√	√	√	√	√		
Package Size	250*360*460mm	√	√	√	√	√		
Gross Weight	8kg	√	√	√	√	√		
Optional Accessory	Camera, Monitor	√	V	√	√	√		

Image Sensor	1/3 SONY CCD	Video Output	BNC 1.0VP-P.75
Signal System	PAL/NTSC	Backlight Compensation	OFF/ON
Scanning frequency	Horizontal: 15.62KHz; Vertical: 50Hz	Electronic Shuttle	AUTO IRIS EE
Horizontal Resolution	480TV/520TV	Camera Interface	CS
Min Illumination	F1.2 0.5LUX; 0.01 LUX	Balance	Auto
Gain Control	Auto	Power	DC 12V
48S/N Ratio	50dB AGC		

Note: 110V/220V for LED lamp, 220V only for Halogen lamp

Stereo Zoom Microscope



Technical Parameters:

Model	Specifications	SZM-45	SZM-45T
	Binocular view head inclined at 60°	√	
Viewing Head	Trinocular view head inclined at 45°		√
	Digital view head inclined at 45°		√
Eyepiece	High point wide field adjustable eyepiece WF10X22mm	√	√
Zoom Objective	0.67X4.5X	1	√
Zoom Ratio	6.7:1	1	√
Auxiliary Objective	0.5X/177mm,1.5X/47mm, 2X/26mm	1	√
Working Distance	115mm	√	√
Focusing Bracket	Focusing frame and adjustment knob	1	√
Interpupillary Distance	55-75mm/52-75mm	√	√
Up Illumination	12V/15W Inclined reflected halogen lamp	√ huaira	√ e co
Down Illumination	12V/15W Halogen transmitted illumination	√	√
Power Supply	AC110/220V±10%, 50/60Hz	√	√
Package	Cartoon with foam	√	√
Package Size	500*260*370mm		
Gross Weight	8kg		

Model	ST-20	ST-40C	ST-60
Illumination	Natural light Binocular	Tranilluminator/inclined light	Natural light
View Head and Body	Straight Head	Inclined viewing Up-rotatable body	Inclined viewing Body 360°rotatable
Objective	2X inserted	2X&4X 90°rotated	2X&4X 360°rotated
Working Distance	80mm	57mm	100mm
Eyepiece	WF10X/20		
Power Supply	AC110/220V±10%, 50/60Hz		
Package Size	300*200*150mm	360*170*290mm	400*250*360mm
Gross Weight	3kg	6kg	8kg

Note: 110V/220V for LED lamp, 220V only for Halogen lamp



Ultrasonic Cleaner

Single Frequency Type

Features:

- * Standard basket and lid
- * Time and temperature real-time display
- * Fully microprocessor controlled and programmable
- * Digital display, easy setting for time and temperature





80KHz

- * Low-level water protect (UC-20S, UC-20SII, UC-30S, UC-30SII, UC-50S, UC-60S, UC-70S)
- * Power supply: AC220V±10%, 50/60Hz; 110V±10%, 60Hz (Except UC-5S, UC-10S, UC-20S, UC-20SII)

Technical Parameters:

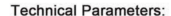
*****	Capacity	Ultrasonic	Time Range	Heating	Ultrasonic	Heating	Tank Size	External Size
Model	(L)	Frequency	(min)	Temp.	Power(W)	Power(W)	L*W*H(mm)	L*W*H(mm)
UC-08A	1.3				60	50	150*140*65	180*170*140
UC-10A	2				80	50	150*140*100	180*170*180
UC-20A	3	Ema	lil: exp	ort@	120	100	240*135*100	270*170*210
UC-30A	6				180	200	300*150*150	330*180*270
UC-40A	10	401/11-	1 00	20~80°C	240	250	300*240*150	330*270*270
UC-50A	14	40KHz	1~99		300	400	300*240*200	330*270*320
UC-60A	15				360	400	330*300*150	360*330*270
UC-70A	19				420	600	330*300*200	360*330*320
UC-80A	22				480	600	500*300*150	550*330*270
UC-100A	30				600	800	500*300*200	550*330*320
UC-5S	2			-	50	200	150*140*100	208*192*210
UC-10S	4				100	600	300*150*100	320*174*280
UC-20S	6				200	600	300*150*150	320*174*340
UC-20SII	8				200	600	300*150*180	410*350*380
UC-30S	10	80KHz	1~480	10~80°C	300	600	300*240*150	320*264*340
UC-30SII	13				300	400	300*240*180	640*350*400
UC-50S	27				500	800	500*300*180	840*410*400
UC-60S	27				600	800	500*300*180	810*410*400
UC-70S	27				700	800	500*300*180	840*410*410

Double Adjustable Frequencies Type

Features:

- * Over-voltage and over-current protection
- * Standard basket and lid
- * Low-level water protection
- * Fully microprocessor controlled and programmable
- Digital display, easy setting for time and temperature
- * Time and temperature real-time display
- * Power supply: AC220V±10%, 50/60Hz; 110V±10%, 60Hz (Except UC-10SD, UC-10SDII, UC-20SD, UC-20SDII)

BIOBASE



Model	Capacity	Adjustab	le Ultrasonic	Time	Heating	Ultrasonic	Heating	Tank Size	External Size	
	(L)	Frequen	cy(KHz)	Range	Temp.	Power(W)	Power(W)	L*W*H(mm)	L*W*H(mm)	
UC-30SDG	13	45	80			300	400	300*240*180	640*350*400	
UC-50SD	27	45	80	ase.	CC /	500	800	500*300*180	840*410*400	
UC-60ST	27	45	80			600	800	500*300*180	810*410*400	
UC-70ST	27	45	80			700	800	500*300*180	840*410*410	
UC-10SD	3	45	80	1~	10 ~	100	400	230*140*100	260*160*280	
UC-10SDII	4	45	80	480min	80℃	100	400	230*140*130	340*250*330	
UC-20SD	6	45	80			200	400	300*150*150	320*174*340	
UC-20SDII	8	45	80			200	400	300*150*180	410*260*380	
UC-30SD	10	45	80			300	400	300*240*150	320*264*340	
UC-30SDII	13	45	80			300	400	300*240*180	410*350*380	

BIOBASE®

Shaker

Orbital and Linear Shaker

Digital orbital and linear shaker is suitable for mixing in culture dishes, flasks and beakers.









Features:

- - on. * Different platforms and fixtures for selection.
- * Can hold 3 pcs platform (only for SK330.5 or SK180.4 petri dish platform)

Technical Parameters:

Model	SK-O330-Pro	SK-L330-Pro	SK-O180-Pro	SK-L180-Pro	
Shaking Motion	Orbital	Linear	Orbital	Linear	
Orbital Diameter	10mm	Linhage	4mm	1	
Amplitude	1	10mm	1	4mm	
Max. Shaking Weight (with attachment)	7.5kg	1	2.5kg		
Motor Type	Brushless DC mo	otor	emuatra	ide.com	
Motor Input	28W				
Motor Output	15W				
Speed Range	100-500rpm	100-350rpm	100-800rpm	100-350rpm	
Speed Display	LCD				
Time Range	1~1199min				
Operation Mode	Continuous/time	d operation			
Ambient Temp	5~40°C				
Protection Type	IP21				
Connection Interface	RS232				
Consumption	30W				
Power Supply	AC110/220V±10	%, 50/60Hz			
Standard Accessory	1pc SK330.1 universal attachment 1pc SK180.1 universal at			iversal attachment	
External Size(W*D*H)	370*420*100mm 300*340*100mm			า	
Package Size(W*D*H)	500*600*230mm (Shaker) 450*450*200mm (Shaker)				
rackage Size(W D II)	380*480*200mm (Accessory) 380*480*200mm (Accessory)				
Gross Weight	15kg (Shaker), 2kg (Accessory) 10kg(Shaker), 2kg (Accessor				

3D and Rocking Shaker

3D shaker and Rocking shaker are suitable for mixing applications in wide fields including, gel staining and destaining, washes, hybridisations, immune precipitation and Western blots etc.



SK-D3309-Pro

SK-R330-Pro

Features:

- * LCD display.
- * Different platforms and fixtures for selection.
- * 3D shaker: gentle 3D motion with fixed angle 9°; Rocking shaker: smooth see-saw rocking motion with fixed angle 9°.
- * Can hold 3 pcs platform (only for SK330.5 petri dish platform)

Technical Parameters:

Model	SK-D3309-Pro	SK-R330-Pro		
Rocking Motion	3D orbital	See-saw rocking		
Angle	9°			
Max. Load Capacity (with attachment)	5kg	10kg		
Motor Type	DC motor			
Speed Range	10~70rpm			
Speed Display	LCD			
Time Range	1~1199min			
Operation Mode	Continuous/ timed operation			
Ambient Temp.	5~40°C			
Protection Type	IP21			
Consumption	50W			
Power Supply	AC110/220V±10%, 50/60Hz			
Standard Accessory	1pc SK330.5 petri dish platform			
External Size(W*D*H)	360*430*106mm 360*410*200mm			
Package Size(W*D*H)	480*540*370mm	480*560*340mm		
Gross Weight	17kg 15.5kg			



Optional Accessories:



	Fr	nail: e	xport/	a bioba	ise_cor	n	
Websit							_
Cat. No.	18900029	18900030	18900031	18900032	18900033	18900036	18900037
Descriptions	Fixing clip for flask volume 25ml, used with SK330.2 (28pcs)&SK 180.2 (9pcs)	Fixing clip for flask volume 50ml, used with SK330.2 (16pcs)&SK 180.2 (9pcs)	Fixing clip for flask volume 100ml, used with SK330.2 (16pcs) & SK180.2 (9pcs)	Fixing clip for flask volume 200ml/250ml, used with SK330.2 (9pcs) &SK180.2 (4pcs)	Fixing clip for flask volume 500ml, used with SK330.2 (9pcs) & SK180.2 (2pcs)	Bar for SK330.1 universal attachment	Bar for SK180.1 universal attachment
Used with Shall	kers						
SK-R330-Pro	√	√	√	√	√	1	1
SK-D3309-Pro	1	√	√	√	√	√	1
SK-O330-Pro/ SK-L330-Pro	V	V	V	√	√	√	1
SK-O180-Pro/ SK-L180-Pro	1	V	V	√	√	1	V

Wrist Shaker



- Features:
- * PID microprocessor control, LCD display.
- * Maintenance-free spherical bearings.
- * 8 customized programs, with different speed and time setting.
- * Automatic operation, auto-stop, timing,time display, parameters memory and recovery function.
- * Simulating manual oscillation from mild to strong shaking.
- * Suitable for flask, reagent bottles, tubes, jars, narrow mouth bottles, retort, separating funnel, straight mouth bottles.
- * Leakage current and over current safety protection system.
- * Can be used in incubators, warm rooms, environmental chambers and refrigerators.

Technical Parameters:

Model	SK-W810
Angle Shaking	12°
Rotary Speed	50~600rpm
Rotary Accuracy	±1rpm
Operation Mode	Continuous or timing
Max. Opening of the Clips	50mm
Max. loading	Each side is 6.8 Kg
Ambient Temp.	4°C~40°C
Ambient Humidity	20%~80%RH
Motor	Variable frequency motor
Material	Main body and arm 304 stainless steel
Standard Accessory	Main body, arm stand, flask clip*12 pcs
Consumption	60W
Power Supply	AC110/220V±10%, 50/60Hz
Main Body Size(W*D*H)	272*452*320mm
Complete Machine Size(W*D*H)	810*452*320mm
Package Size(W*D*H)	590*500*600mm
Net/Gross Weight	30kg/45kg



Small Capacity Shaker

SK-311TD / 322 TD are large vibration type, vibration range is 100mm.

SK-300D / 311D / 322D are single-layer type, vibration range is 50mm.



SK-300D (Table Top)



SK-311D/TD SK-322D/TD

Features:

- * PID microprocessor control.
- * Advanced unishaft drive, low noise.
- $\boldsymbol{\ast}$ Eight self-compiled programs, with different speed and time setting.
- * Automatic operation, auto-stop, timing, time display, parameters memory and recovery function.
- st Independent over-speed audio and visual alarm, independent leakage protection device.
- * Automatic power-off protection system when the motor is overheating and temperature is out of control.

Technical Parameters:

Model	SK-300D	SK-311D	SK-311TD	SK-322D	SK-322TD		
Controller	PID						
Display	LCD						
Circulation Mode	Natural convection						
Shaking Mode	Rotatory shaking	9					
Drive Mode	Unishaft drive						
Rotating Speed	30~300rpm	30~300rpm	30~250rpm	30~300rpm	30~250rpm		
Rotating Accuracy	±1rpm						
Vibration Range	Ф50mm	Ф50mm	Ф100mm	Ф50mm	Ф100mm		
Timing Range	0 ~999.59hours						
Shaking Plate Size	680*500mm	840*620mm	840*620mm	1108*740mm	1108*740mm		
Standard Capacity (Clamps)	250ml*30	250ml*54	1404047 100	250ml*96	do com		
Website. WW	250ml*30 or	250ml*54 or		250ml*96 or			
Ontional Flack Clauses	500ml*24 or	500ml*35 or		500ml*60 or			
Optional Flask Clamps	1000ml*15 or	1000ml*24 or		1000ml*40 or			
	5000ml*4	5000ml*6		5000ml*12			
External Material	Cold-rolled steel	with anti-bacterial	powder coating				
Consumption	70W	150W	150W	280W	280W		
Power Supply	AC110/220V±10	0%, 50/60Hz					
External Size (W*D*H)mm	680*615*300	900*650*480	900*650*480	1210*775*480	1210*775*480		
Package Size (W*D*H)mm	940*730*880	1010*800*650	1010*800*650	1320*920*640	1320*920*640		
Gross Weight(kg)	120	245	245	355	355		



Large Capacity Shaker

Double-layer Shaker







SK-3112 SK-3222

SK-3332

BIOBASE

Three-layer Shaker

SK-3112/3222/3332 are double layer large-capacity shakers, vibration range is 50mm.

SK-3432 is three-layer large-capacity shakers, vibration range is 50mm.



SK-3432

Features:

- * Soft shaking mode, stable and reliable operation.
- * Eight self-compiled programs, with different speed and time setting.
- * Automatic operation, auto-stop, timing, time display, parameters memory and recovery function.
- * Automatic power-off protection system when the motor is overheating and temperature is out of control.

Technical Parameters:

Model	SK-3112	SK-3222	SK-3332	SK-3432		
Controller	PID					
Display	LCD					
Circulation Mode	Natural convection					
Shaking Mode	Rotary shaking					
Drive Mode	Unishaft drive		Multidimensional driv	ring		
Rotating Speed	30~300 rpm		30~250 rpm			
Rotating Accuracy	±1rpm					
Vibration Range	Ф50mm					
Timing Range	0 ~999.59h	BAS	56			
Shaking Plate Size	840*620mm	1108*740mm	1080*680 mm	1080*680 mm		
Shaking Plate Quantity	2 pcs	saoiamin	4 pcs	6 pcs		
Vebsite: ww	250ml*54	250ml*96	250ml*150	250ml*225		
Standard Capacity (Clamps)	500ml*35	500ml*60	500ml*108	500ml*162		
	250ml*108 or	250ml*192 or	250ml*300 or	250ml*450 or		
Optional Flask Clamps	500ml*70 or	500ml*120 or	500ml*216 or	500ml*324 or		
	1000ml*48	1000ml*80	1000ml*112	1000ml*168		
External Material	Cold-rolled steel with	n anti-bacterial powder	coating			
Power Supply	AC110/220V±10%,	50/60Hz				
Consumption	280W		750W	1100W		
External Size(W*D*H) mm	910*680*820	1270*810*870	1590*1120*950	1470*1110*1320		
Package Size(W*D*H) mm	1100*800*1040	1360*930*1100	1730*1240*1280	1730*1240*1520		
Gross Weight(kg)	358	535	789	800		

BIOBASE®

Mixer

Vortex Mixer



Features:

- * Touch and continuous operations.
- * Aluminium cast base avoids unnecessary moving.
- * Optional vacuum suction feet hold to the work surface and prevent the unit from moving.

Accessories for MX-S:



Cat. No: 18900034 VT1.1 Standard top for <Ø30mm tubes and small vessels



Cat. No: 18900035 VT1.3 Universal top plate Ø 100mm, used with tube adapters.



Cat. No: 18900020 VT1.3.1 tube adapter for 48 holes test tubes, Ø6mm, used with VT1.3/ VT1.2



Cat. No: 18900021 VT1.3.2 tube adapter for 15 holes test tubes, Ø10mm, used with VT1.3/ VT1.2



Cat. No: 18900022 VT1.3.3 tube adapter for 12 holes test tubes, Ø12mm, used with VT1.3/VT1.2



Cat. No: 18900023 VT1.3.4 tube adapter for 8 holes test tubes, Ø 1 6mm, used with VT1.3/ VT1.2



Cat. No: 18900024 VT1.3.5 tube adapter for 8 holes test tubes, Ø20mm, used with VT1.3/ VT1.2



Cat. No: 18900043 VT1.3.6 Platform pad for <Ø99mm tubes and small vessels



Cat. No: 18900158 VT1.3.7 Rubber vacuum suction foot



Cat. No: 18900044 VT1.2 Tube holding rod used with tube adapters

Technical Parameters:

Model	MX-S	MX-F	
Shaking Mode	Orbital		
Orbital Diameter	4mm		
Motor Input	58W		
Motor Output	10W		
Speed Range	0~2500rpm	2500rpm	
Speed Display	Scale	1	
Operation Mode	Continuous/tou	ich operation	
Ambient Temp.	5-40℃		
Relative Humidity	80%		
Protection Type	IP21		
Power Consumption	60W		
Power Supply	AC110/220V±1	10%, 50/60Hz	
Standard Accessories	VT1.1 Standar	d top	
External Size(W*D*H)	127*160*130mm		
Package Size(W*D*H)	250*230*200mm		
Gross Weight	3kg		

Optional Accessories:

Accessories	MX-S (0~2500rpm)		
	Touch Mode (High Speed Area)	Continuous Mode (Low Speed Area)	
VTI.2 + VT1.3.1	Optional	1	
VTI.2 + VT1.3.2	Optional	1	
VTI.2 + VT1.3.3	Optional	1	
VTI.2 + VT1.3.4	Optional	1	
VTI.2 + VT1.3.5	Optional	1	
VTI.3 + VT1.3.6	Optional	1	
VTI.3 + VT1.3.1	1	Optional	
VTI.3 + VT1.3.2	1	Optional	
VTI.3 + VT1.3.3	1	Optional	
VTI.3 + VT1.3.4	1	Optional	
VTI.3 + VT1.3.5	1	Optional	



Microplate Mixer





Features:

* Continuous operation.

- * Stepless speed regulation of motor.

- * Compact and universal Microplate Mixer is suitable for small vessels and 96 microplate.

Accessories:



Cat. No: 18900042 PS1.2 Microplate clamp(standard)



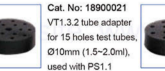
Cat. No: 18900079 MXM-116 Double microplate clamps



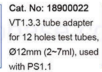
Cat. No: 18900067 PS1.1 Universal top plate(round), used with tube adapters



Cat. No: 18900020 VT1.3.1 tube adapter for 48 holes test tubes, Ø6mm (0.5ml), used with PS1.1









Cat. No: 18900023 VT1.3.4 tube adapter for 8 holes test tubes, Ø16mm (4~15ml), used with PS1.1



Cat. No: 18900024 VT1.3.5 tube adapter for 8 holes test tubes, Ø20mm (20ml), used with PS1.1

Technical Parameters:

Model	MX-M		
Shaking Mode	Orbital		
Orbital Diameter	4.5mm		
Max. Shaking Weight(with attachments)	0.5kg		
Motor Type	DC brushless motor		
Motor Input	18W		
Motor Output	10W		
Speed Range 0~1500rpm (single microplate); 0~1000rpm (double microplate)			
Speed Display	Scale		
Ambient Temp.	5~40℃		
Relative Humidity	80%		
Protection Type	IP21		
Power Consumption	20W		
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	150*260*80mm		
Package Size(W*D*H) 210*350*180mm			
Gross Weight	3 kg		

Roller Mixer

Roller mixer is used for mixing blood samples, viscous substances and liquid-solid suspensions, prevention of blood coagulation and immune precipitation etc.



MX-T6-S



MX-T6-Pro

Features:

- * LCD display indicates the speed and time for MX-T6-Pro.
- * Gentle and highly efficient rocking and rolling motion.

Technical Parameters:

Model	MX-T6-S	MX-T6-Pro
Mixing Mode	Rocking & Rolling	
Speed Range	0~70rpm 250.00	10~70 rpm
Rocking Amplitude	24mm	
Number of Roller	6 pcs	
Roller Length	280mm	
Max. Loading Weight	4kg	
Timing Range	1	1~1199min
Operation Mode	Continuous	Continuous or timing
Display	I	LCD
Motor Type	DC motor	
Consumption	25W	30W
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)	260*450*120mm	
Package Size(W*D*H)	400*600*260mm	
Gross Weight	6.5kg	8kg



Rotating Mixer







MX-RD-Pro



Stainless steel clip

Cat No.: 18900197, for 15ml centrifuge tube Cat No.: 18900198, for 50ml centrifuge tube

Features:

- * Speed is adjustable.
- * LCD display indicates the speed and time for MX-RD-Pro.
- * The plate's angle is adjustable from 0° to 90° for MX-RD-Pro.
- * Material of the plate: Stainless steel with oxidation coating (MX-RD-E), Stainless Steel (MX-RD-Pro).
- * Material of the clip: Plastic (MX-RD-E), Stainless Steel (MX-RD-Pro).
- * Three clip sizes are selectable, suit for the tubes: 1.5ml, 15ml, 50ml.

Cat No.: 18900196, for 1.5ml centrifuge tube



Cat No.: 18900327, for 1.5ml centrifuge tube Cat No.: 18900328, for 15ml centrifuge tube Cat No.: 18900329, for 50ml centrifuge tube

Accessories for MX-RD-Pro:

18900160 plate or 18900162 plate can be selected as the standard accessory; 18900161 plate is optional.



Cat. No.: 18900160

60*1.5ml centrifuge tube

Type 1 plate









Cat. No.: 18900161(Optional) Type 2 plate 16*15ml centrifuge tube

Cat. No.: 18900162 Type 3 plate 8*50ml centrifuge tube

Cat. No.: 18900140 Plate support rods 4pcs in a group, use with plates

Technical Parameters:

Model	MX-RD-E	MX-RD-Pro
Speed Range	0~80rpm	10~70rpm
Inclining Angle Range	I.	0°~90°
Timing Range		1~1199min
Operation Mode	Continuous	Continuous or Timing
Display	1	LCD
Motor Type	DC motor	
Consumption	20W 40W	
Power Supply	AC110/220V±10%, 50/60Hz	
Standard Accessory	1 pc Plate, 3 bags Plastic clip (12 pcs/ bag)	1 pc Plate, 1 bag SS clip
External Size(W*D*H)	220*300*310mm	210*280*300mm
Package Size(W*D*H)	350*450*420mm	350*400*400mm
Gross Weight	5kg	7kg

Vertical Rotating Mixer





MX-RL-Pro

* Speed is adjustable.

Features:

* LCD display indicates the speed and time for MX-RL-Pro.

MX-RL-E

- * Material of the tube holder: Stainless steel with oxidation coating (MX-RL-E), Stainless Steel (MX-RL-Pro).
- * Material of the clip: Plastic (MX-RL-E), Stainless Steel (MX-RL-Pro).
- * Three clip sizes are selectable, suit for the tubes: 1.5ml, 15ml, 50ml.





Cat No.: 18900196, for 1.5ml centrifuge tube Cat No.: 18900197, for 15ml centrifuge tube Cat No.: 18900198, for 50ml centrifuge tube



Plastic clip

Cat No.: 18900327, for 1.5ml centrifuge tube Cat No.: 18900328, for 15ml centrifuge tube Cat No.: 18900329, for 50ml centrifuge tube

Tube Holder for MX-RL-Pro:

18900142 or 18900144 or 18900145 or 18900147 plate can be selected one as the standard accessory; 18900143 and 18900146 plate are optional.



Cat. No.: 18900142

Held horizontally

For 48*1.5ml centrifuge



Cat. No.: 18900143

Held horizontally

For 24*15ml centrifuge

(Optional)







Cat. No.: 18900144

Held horizontally

For 24*50ml centrifuge



tube



For 32*1.5ml centrifuge

Held vertically







(Optional) For 16*15ml centrifuge Held vertically

For 16*50ml centrifuge Held vertically

Technical Parameters:

Model	MX-RL-E	MX-RL-Pro
Speed Range	0~80rpm	10~70rpm
Timing Range	1	1~1199min
Operation Mode	Continuous	Continuous or Timing
Display	1	LCD
Motor Type	DC motor	
Consumption	20W	40W
Power Supply	AC110/220V±10%, 50/60Hz	
Standard Accessory	1 pc Tube holder, 3 bags Plastic clip (12 pcs/ bag)	1pc Tube holder, 1 bag SS clip
External Size(W*D*H)	530*150*190mm	510*220*260mm
Package Size(W*D*H)	800*350*420mm	800*350*420mm
Gross Weight	10kg	11kg



Stirrer

Hotplate Magnetic Stirrer

Features of BS-2H/3H:

- * Cast Aluminum with surface spraying plate.
- * Max. Temp.: 380°C, max. speed: 2000rpm.
- * Heating and stirring can proceed simultaneously.
- * Heating power and stirring speed is steplessly adjusted.

Features of BS-4H/4HC:

- * Ceramic plate.
- * PT100 sensor is standard for BS-4HC.
- * With the adjustable rack and stirrer bar.
- * Max. Temp.: 380°C, max. speed: 2000rpm.
- $\boldsymbol{\ast}$ Heating and stirring can proceed simultaneously.
- $*$ Heating power and stirring speed is steplessly adjusted.
- * Enclosed hot plate with flame protection, fast warm-up and durability.





BS-3H



BS-4H

BS-4HC

Technical Parameters:

Model	BS-2H	BS-3H	BS-4H	BS-4HC
Work Plate Size	120*120mm	170*170mm	190*190mm	
Work Plate Material	Cast Aluminum v	vith surface spraying	Ceramic	
Max. Stirring Capacity	2L	5L		
Speed Range	100~2000rpm		200~2000rpm	
Heating Temp.	380℃		350 ℃	
Power Consumption	180W	500W	600W	
Power Supply	AC110/220V±10	%, 50/60Hz		
Standard Accessory	Adjustable rack,	stirrer bar; PT100 senso	or (only for BS-4HC))
External Size(W*D*H) mm	200*120*90	265*185*190	320*190*125	
Package Size(W*D*H) mm	250*180*120	280*210*220	390*240*230	
Net Weight(kg)	1.9	2.2	5	
Gross Weight(kg)	3	3.4	6	

Hotplate Magnetic Stirrer



Technical Parameters:

Model	MYP11-2	MYP11-2A	SH05-3G	X85-2	X85-2S
Work Plate Size	φ145mm		φ175mm	φ145mm	-
Work Plate Material	Aluminum alloy		Stainless steel	Aluminum a	alloy
Max. Stirring Capacity	5L		10L	5L	
Motor Type	Brushless DC r	notor			
Motor Output	15W		-	10W	
Speed Range	50~1500rpm		0~1500rpm		
Digital Display	Speed, tempera	ature, time		1	Speed
Control	Button	Knob + Button	Button	Knob	
Heating Output	600W		800W	600W	
Heating Temp. Range	RT~320℃		RT~250°C	RT+25~300)°C
Temp. Accuracy	±0.5℃	±0.5℃		1	
Timing Range	1~9999min		1~250min	1	
Power Supply	AC220V±10%,	50/60Hz			
External Size(W*D*H) mm	280*160*90	280*160*90		250*150*13	35
Package Size(W*D*H) mm	380*300*190		430*330*230	350*290*24	0
Gross Weight(kg)	4.5		7	6	



Hotplate Magnetic Stirrer



(with timer)

MS-H-S

MS-H280-Pro

Technical Parameters:

Model	MS7-H550-Pro	MS7-H550-S	MS-H-Pro+ MS-H-Prot	MS-H-S	MS-H280-Pro		
Work Plate Size	184*184mm (7 ir	nch)	φ135mm (5 inch)				
Work Plate Material	Glass ceramic		Stainless steel with ceramic coated				
Max. Stirring Capacity	20L	10L	20L		3L		
Motor Type	Brushless DC motor	Shaded pole motor	Brushless DC motor				
Motor Input	18W	15W	18W		5W		
Motor Output	10W	1.5W	10W		3W		
Speed Range	100~1500rpm	0~1500 rpm	100~1500rpm	0~1500rpm	200~1500rpm		
Speed Display	LCD	Scale	LCD	Scale	LED		
Speed Display Accuracy	±1rpm	/yport/	±1rpm	1	±1rpm		
Heating Output	1000W		500W				
Heating Temp. Range	RT-550°C, increment 1°C	RT-550°C, increment 5°C	RT-340°C, increment 1°C	RT~340℃	RT-280°C, increment 1°C		
Control Temp. Accuracy	±1°C(<100°C) ±1%(>100°C)	±10℃	±1°C(<100°C) ±1%(>100°C)	1	±1°C(<100°C) ±1%(>100°C)		
Overheating Protection	580℃		420℃		320℃		
Temp. Display	LCD	LED	LCD	Scale	LED		
Display Temp. Accuracy	±0.1℃	±1℃	±0.1℃	1	±1℃		
Timing Range	1		1~99h59min	1			
External Temp. Sensor	Optional PT1000			1	Optional PT1000		
Max. Stirrer Bar Length	80mm				50mm		
Interface	RS232	1	RS232	1			
Protection Type	IP21		IP42		IP21		
Working Environment	5-40°C, 80%RH	,	11 72				
Power Consumption	1050W	1030W	550W 530W		515W		
Power Supply	AC110/220V±10	%, 50/60Hz					
External Size(W*D*H)	215*360*112mm		160*280*85mm		150*260*80mm		
Package Size(W*D*H)	280*420*200mm		210*345*160mm		225*290*190mm		
Gross Weight	6.5kg		3.5kg		2.5kg		

Magnetic Stirrer



Technical Parameters:

Model	MS-S	MS-PA	MS-PB
Work Plate Size	φ135mm (5 inch)		
Work Plate Material	Stainless steel with ceramic coated	Nylon + GF	m
Max. Stirring Capacity	201000386.0	cal www.meih	nuatrade.com
Motor Type	Brushless DC motor		DC motor
Motor Input	18W	5W	
Motor Output	10W	3W	
Speed Range	0~1500rpm	200~1500rpm	0~1500rpm
Speed Display	Scale	LED	Scale
Max. Stirrer Bar Length	80mm	50mm	·
Working Environment	5~40℃, 80%RH	,	
Protection Type	IP42		
Power Consumption	30W	15W	10W
Power Supply	AC110/220V±10%, 50/60H	z	1
External Size(W*D*H)	160*280*85mm	150*260*80mm	
Package Size(W*D*H)	210*345*160mm	220*295*180mm	
Gross Weight	3kg	2kg	



Accessories:

		Stirrer bars and bar rer	mover(PTFE), use below '	150℃
P33999	m 1	Models		
dell		MS-H550-Pro	MS-H280-Pro	MS-H-S10
		MS-H550-S	MS-PA	MS-M-S10
		MS-H-Pro+	MS-PB	
		MS-H-Prot		
		MS-H-S		
	•	MS-S		
Cat. No.	Size of magnetic	Suitable for Max.	Suitable for Max.	Suitable for Max.
Cat. No.	bars (L*Ø) mm	magnetic bar 80mm	magnetic bar 50mm	magnetic bar 40mm
18900006	10*6	√	V	√
18900007	15*8	√	V	√
18900008	20*8	√	√	\checkmark
18900009	25*8	√	V	\checkmark
12500005	30*6	√	√	√
18900011	40*8	1	1	\checkmark
12500004	50*8	√	V	1
18900013	65*8	1	1	1
18900014	80*13	1	1	1
18900015	Magnetic bar remover, length of 200mm	1 John (Choice	ogase.com	√

		2	0	~	7
Cat. No.	18900019	18900016	18900136	18900017	18900148
Descriptions		PT1000-A, temperature sensor for digital hotplate models,	- 13	Support clamp of PT1000	Support clamp of PT1000, use with
Model	resistance of 135°C	length of 230mm	digital hotplate models		MS-H280-Pro
MS7-H550-Pro	1	√	V	√	1
MS7-H550-S	1	V	√	√	1
MS-H-Pro+	√	V	1	√	1
MS-H-Prot	√	√	V	V	1
MS-H-S	√	1	1	1	1
MS-H280-Pro	√	√	V	1	√

					E							
		0							() P	0		0
Cat. No.	18900001	18900001 18900065	18900002	18900003	18900004	18900005	18900048	18900049	18101006	18101007		18101008 18101009
	Blue	Blue Fixed	Red quarter	Purple	Blue quarter	Black quarter	Green	Golden	Reaction	Reaction	Reaction	Reaction
	carrying	carrying ring, use	pie, 11 holes,	quarter pie,	pie, 4 holes,	pie, 4 holes,	quarter pie,	quarter pie,	block for	block for	block for	block for
	plate, use	plate, use with color	4 ml reaction 4 holes,	4 holes,	30ml reaction	30ml reaction 40ml reaction	6 holes,	4 holes,	50ml	100ml	250ml	500ml
Occitation	with color	with color quarter pies vessel,	vessel,	20 ml	vessel,	vessel,	8ml	16ml	round	round	round	round
Describinon	quarter		Ø15.2mm,	reaction	Ø28mm,	Ø28mm,	reaction	reaction	bottom	bottom	bottom	pottom
	pies		20mm depth	vessel,	30mm depth	43mm depth	vessel,	vessel,	flask	flask	flask	flask
				Ø28mm,	pt se		Ø17.8mm,	Ø21.6mm,	(one flask	(one flask	(one flask one flask one flask	(one flask
				24mm depth).(I	26mm depth	31.7mm depth capacity) capacity)	capacity)	capacity)	capacity)	capacity)
			Magnetic notplate stir range from 50mL to 5 blocks with aluminum	plate stirrers ar lmL to 500mL) uminum maten	rers are available to hold quarter color pies(volume tomb), which ensure uniform heating distribution are material which are easy to clean and safety for lab.	old quarter cold uniform heating isy to clean and	or pies(volume) glistribution all safety for lab.	Magnetic hotplate stirrers are available to hold quarter color pies(volume range from 4mL to 16mL) and reaction blocks (volume range from 50mL to 500mL), which ensure uniform heating distribution and excellent resistance to chemicals. The color pies and blocks with aluminum material which are easy to clean and safety for lab.	to 16mL) a	nd reaction iemicals. Th	blocks (voli	and s and
Model					VV							
MS7-H550 -Pro		,	7	7	v.m	56	7	7	,	,	1	1
MS7-H550 -S	,	,	7	7	eihr	7	7	7	,	1	,	/
MS-H-Pro+	7	7	7	7	10	7	7	7	7	7	>	7
MS-H-Prot	7	7	7	7	7	7	7	7	7	7	7	~
MS-H-S	٨	٨	٨	٨	101	٨	٨	٨	7	٧	٨	٨
MS-H280- Pro	7	7	7	7	9,00	7	7	~	>	>	7	7

BIOBASE®

Magnetic Stirrer



Technical Parameters:

Model	98-2	H03-A	85-1	85-2A	90-1	90-1B	96-1	H01-2	
Work Plate Material	Stainless stee	el							
Max. Stirring Capacity	10L		3L	5L	20L		50L		
Motor Type	Brushless DC	motor							
Speed Range	0~2000rpm		0~1500rpm	0~2000rpm	60~2000rp	m	60~1400	Orpm	
Digital Display	1	Speed	1	1	1	Speed	1	Speed	
Control	Knob								
Power Consumption	15W	15W 8W 10W 40W 100W							
Power Supply	AC110/220V	±10%, 50/60H	Z						
External Size(W*D*H)mm	260*160*110	210*210*105	210*130*65	245*145*100	305*300*1	05	410*400	*115	
Package Size(W*D*H)mm	450*300*250	400*400*250	400*250*200	380*300*220	510*430*2	50	550*550	*220	
Gross Weight(kg)	8	7.5	5.5	7.5	10		20		

Multi-Position Magnetic Stirrer



Email: export@biobase.com

Technical Parameters:

Model	MS-M-S10	MS-H-S10	84-1 (4 positions)	84-1 (6 positions)	524G	H01-1D
Work Plate Size	180*450mm	·	290*280mm	420*300mm	φ145mm	
Work Plate Material	Stainless stee with silicone fi	50	Stainless steel		Aluminum alloy	Stainless steel
Max. Stirring Capacity	0.4L*10	0.4L*10	1.5L*4	1.5L*6	3L*4	3L*6
Motor Type	Brushless DC	motor				
Speed Range	0~1100rpm		0~1500rpm		~	
Digital Display	1		Speed		Speed, Temp., Time	Temperature
Control	Scale		Knob		Button	Knob
Heating Output	1	470W	1		4*600W	6*360W
Heating Temp. Range	1	RT~120℃	1		RT~150℃	
Working Environment	5~40°C, 80%F	RH				
Power Supply	AC110/220V±	10%, 50/60Hz	AC220V±10%,	50/60Hz	A	
External Size(W*D*H)	182*552*65mi	m	290*280*80mm	420*300*80mm	380*380*145mm	1005*230*130mm
Package Size(W*D*H)	250*710*165n	nm	540*350*180mm	670*360*180mm	520*520*240mm	1130*400*270mm
Gross Weight	7kg		8kg	11kg	22kg	35kg

medium and high speeds



Overhead Stirrer







OS40-S/OS20-S with universal plate stand

0520-5

0540-5



OS40-Pro/OS20-Pro LCD Overhead Stirrer

0540-Pr



OS40-Pro/OS20-Pro with universal plate stand

OS20-Pro

Technical Parameters:

Model	0540-5	0520-5	US40-Pro	US20-Pro
Max. Stirring Capacity	40L	20L	40L	20L
Motor Input	120W	60W	120W	60W
Motor Output	100W	50W	100W	50W
Speed Range	50~2200rpm	MANIE	Control of the second of the s	COLLI
Speed Display	LED	1	LCD	and the second
Speed Display Accuracy	±3rpm	pase.c	c/www.m	einuatrade.com
Max. Torque	600mN.M	400mN.M	600mN.M	400mN.M
Torque Display	1		LCD	
Overload Protection	Visual alarm,	motor automati	c stop	
Max. Viscosity	50000mPas	10000mPas	50000mPas	10000mPas
Chuck Diameter Range	0.5~10mm			·
Protection Type	IP21			
Working Environment	5~40℃, 80%	RH		
Interface	1		RS232	
Power Consumption	130W	70W	130W	70W
Power Supply	AC110/220V:	±10%, 50/60Hz		
Standard Accessory	1		Universal plate stand 18	900131, Propeller stirrer 18900071
External Size(W*D*H)	83*186*220m	nm		
Package Size(W*D*H)	205*335*475	mm	Main body & Propeller st Universal pate stand: 80	
Gross Weight	5.5kg		Main body & Propeller st Universal pate stand: 8k	

Optional Accessories:



BIOBASE®

Hot Plate

Ceramic Hot Plate



Features:

- * PID controller
- * Totally enclosed ceramic heating plate, with halogen-light, heating up fast, safe and reliable.

Technical Parameters:

Model	CH-300	CH-400		
Plate Size	300*200mm	400*280mm		
Max. Temperature	450°C			
Material(Hot plate)	Ceramic with anti-b	acteria powder coating		
Power Supply	AC220V,50/60Hz			
Consumption	1800W	2200W		
External Size(W*D*H)mm	350*340*188	450*420*188		
Package Size(W*D*H)mm	490*445*310	500*470*220		
Gross Weight(kg)	18	19		

Graphite Hot Plate



Features:

- * PID controller
- * Double shell design, with anti-corrosion power coating, keeps the normal work of the instrument in acid environment.

Technical Parameters:

Model	GH-300	GH-400	GH-450	GH-600				
Plate Size	300*200mm	400*280mm	450*350mm	600*400mm				
Range of Temperature	RT+10 ~ 450°C			,				
Temperature Control Accuracy	±1.0°C							
Material(Hot plate)	Graphite with anti-bacteria powder coating							
Temp. Fluctuation Degree	±1.0°C	±1.0°C						
Power Supply	AC220V,50/60HZ	-						
Consumption	1000W	1500W	2000W	3000W				
Package Size(W*D*H)mm	350*330*260	520*450*345	570*520*345	740*580*345				
Gross Weight(kg)	10	20	26	33				

Glass Ceramic Hot Plate

Features:

- * LED display
- * Totally enclosed glass ceramic heating plate, provides chemical-resistant and most efficient heat transfer
- * Separate safety circuits with fixes safety temperature of 580℃
- * External temperature control is possible by connecting the temperature sensor (PT 1000) with and accuracy at ±0.5°C
- * Alarm: The HOT warning will flash when the heating plate temperature is over 50°C, even the heating plate is turn off

Technical Parameters:

Model	HP550-S
Plate Size	184*184mm (7 inch)
Max. Temperature	RT~550℃
Heating Accuracy	±10℃
Heating Position	1
Material (Main body)	Glass ceramic
Protection Warning	50℃
Power Supply	AC110/220V±10%, 50/60Hz
Consumption	1000W
External Size(W*D*H)mm	215*360*112
Package Size(W*D*H)mm	450*250*330
Gross Weight(kg)	2.5



Aluminum/Ceramic Hot Plate

Vebsite: www.biobase.cc/www.meihuatrade.com











Features:

- * E model is Electric type D model is Digital type
- * PT100 sensor (AH-400D/600D)
- * LCD display (AH-400D/AH-600D)
- * Heating can proceed simultaneously
- * Enclosed hot plate with flame protection, fast warm-up and durability

Technical Parameters:

Model	AH-120E	AH-170E	CH-190E	AH-400E/D	AH-600E/D	
Plate Size	120*120mm	170*170mm	190*190mm	400*400mm	400*600mm	
Max. Temperature	RT~380℃	-		RT~350℃		
Material(Hot plate)	Aluminum		Ceramic	Aluminum		
Power Supply	AC110/220V±10	0%, 50/60Hz	·	AC220V±10%,5	50/60Hz	
Consumption	180W	500W	600W	2000W	3000W	
Package Size(W*D*H)mm	250*180*120	280*210*220	390*240*230	450*470*220	470*650*220	
Gross Weight(kg)	3	3.4	6	9.8	14.2	



Electronic & Digital Hot Plate

Application:

It applies in drying articles in chemical analysis, physical determination, heat treatment and other temperature experiments in laboratories of industrial mining enterprise, medicine and health, environmental protection, biochemistry and scientific research and college labs etc.





Electronic Hot Plate(SSH-E Series)

Digital Hot Plate (SSH-D Series)

Features:

- * PID controller
- * Totally enclosed high quality stamping cold-rolled steel heating plate, with no open fire.
- * SSH-E type, adopts electric temperature control, could adjust temperature. SSH-D type, with LCD display, easy to observe and control temperature.
- * Control style: SSH-E electric type SSH-D digital type.

Technical Parameters:

Model	SSH-E400	SSH-E450	SSH-E600	SSH-D400	SSH-D450	SSH-D600		
Plate Size	400*280mm	450*350mm	600*400mm	400*280mm	450*350mm	600*400mm		
Range of Temperature	RT+20~380°C							
Material (Hot plate)	Cold-rolled steel with anti-bacteria powder coating							
Power Supply	AC220V,50/60HZ							
Consumption	1500W	2000W	3000W	1500W	2000W	3000W		
Package Size(W*D*H)mm	420*340*230	460*400*230	620*460*230	420*340*230	460*400*230	620*460*230		
Gross Weight(kg) 15		20	30	15	20	30		

Heating Mantle

Several Rows Electronic Control Heating Mantles



Features:

- * Corrosion-resisting and ageing-resistant
- * The internal heater is in hemisphere shape with high efficiency.
- * The external material is cold-rolled steel with anti-bacteria powder coating.
- * It adopts high-temperature resistant alkali-free glass fiber with good isolation performance.

Technical Parameters:

Model	Rows	Capacity	Max. Use	Working	Consum-	Power	External Size	Packing Size	Net	Gross
Model Rows	(ml)	Temp.	Time	ption(W)	Supply	(W*D*H) mm	(W*D*H) mm	Weight	Weight	
Two HME-III rows (Electronic Display)	100			100*2		280*290*150	375*385*245	4kg	7kg	
	Two	250			180*2		280*290*150	375*385*245	4kg	7kg
	rows	500			250*2		320*320*150	415*415*245	5kg	8kg
	1000			300*2		390*355*150	485*450*2455	7kg	10kg	
		100	380°C	Contin- uous	100*4	AC110/ 220V± 10%, 50/60Hz	550*290*150	645*385*245	8kg	11kg
,	Four	250			180*4		550*290*150	645*385*245	8kg	11kg
HMD-III	rows	500			250*4		635*315*150	730*410*245	10kg	13kg
(LED		1000			300*4		780*350*150	875*445*245	14kg	17kg
Display)		100			100*6		830*295*150	925*390*245	12kg	17kg
	Six	250			180*6		830*295*150	975*440*245	13kg	18kg
	rows	500			250*6		950*310*150	1045*405*245	14kg	19kg
		1000			300*6		1170*355*150	1670*450*245	20kg	23kg



Electronic & Digital Heating Mantles



Features:

- * corrosion-resisting and ageing-resistant.
- * The internal heater is in hemisphere shape with high efficiency.
- * The external material is cold-rolled steel with anti-bacteria powder coating.
- * It adopts high-temperature resistant alkali-free glass fiber with good isolation performance.

Technical Parameters:

Model	HME-I (Electronic Display) / HMD-I(LED Display)										
Capacity(ml)	50	100	250	500	1000	2000	3000	5000	10000	20000	50000
Max. Temp.	380°C	380℃									
Working Time	Continuous										
Consumption	150W	100W	150W	250W	300W	500W	600W	1000W	1500W	2500W	6000W
Power Supply	AC220/110V±10%, 50/60Hz										
Internal Size (mm)	Ф56*35	Ф70*40	Ф95*50	Ф150*50	Ф150*70	Ф180*80	Ф200*100	Ф245*150	Ф310*175	Ф380*190	Ф480*270
External Size (W*D*H)	200*215*150mm				240*260 *170mm	285*300 *200mm	355*300 *240mm	415*370 *270mm	480*430 *300mm	540*530 *280mm	665*450 *550mm
Packing Size (W*D*H)	260*265*237mm				250*70 *190mm	300*310 *210mm	300*310 *245mm	370*380 *285mm	500*440 *320mm	560*560 *290mm	775*775 *560mm
Net Weight	1.7kg	1.7kg	1.8kg	1.8kg	2.7kg	4kg	4.5kg	7kg	10kg	13kg	53kg
Gross Weight	2.5kg	3.5kg	2kg	2kg	4kg	5.5kg	6kg	9kg	13kg	15kg	68kg

Electronic & Digital Magnetic Stirring Heating Mantles





Features:

- * The internal heater is in hemisphere shape with high efficiency.
- * The external material is cold-rolled steel with anti-bacteria powder coating.
- st Stepless speed adjustment, uniform temperature, easy to operate with effective use.
- * It adopts high-temperature resistant alkali-free glass fiber with good isolation performance.
- * Stable precise stirring to liquid solution is within a wider speed scope, especially in the experiments of samples with small volume.

Technical Parameters:

Model	HME-II(Electronic Display) / HMD-II(LED Display)								
Capacity(ml)	100	250	500	1000	2000				
Max Use Temp.	380°C								
Speed	0~1200rpm								
Working Time	Continuous								
Max Use Temp.	380°C								
Consumption	100W	180W	250W	300W	500W				
Power Supply	AC220/110V±10%	, 50/60Hz							
Internal Size(mm)	Ф70*50	Ф90*60	Ф105*65	Ф135*80	Ф175*95				
External Size(W*D*H)	220*195*165mm	220*195*165mm	220*195*165mm	280*260*205mm	320*300*215mm				
Packing Size(W*D*H)	295*290*255mm	290*285*250mm	295*290*255mm	350*345*305mm	385*380*340mm				
Net Weight	3kg	3kg	4kg	4kg	5kg				
Gross Weight	4kg	4kg	5kg	6kg	7kg				



PH Meter

Pocket pH /°C/°F Tester



Application: PH-10L PH-20L PH-30L

- * PH-10S, 20S, 30S: suitable for measuring the liquids.
- * PH-10F, 20F, 30F: suitable for measuring the semisolid substances.
- * PH-10L, 20L, 30L: suitable for measuring the smallvolume samples.
- * PH-40 is suitable for connecting with the various pH electrodes.

PH-10 Features:

- * 2 points push-button calibration with auto-buffer recognition.
- * Hold function freezes current measured value for easy viewing and recording.
- * Auto-Power Off helps user effectively conserve battery life.
- * Replaceable electrode module reduces maintenance and replacement cost.





PH-20/30/40 Features:

- * 1 to 3 points push-button calibration with auto-buffer recognition.
- * Selectable pH buffer options (NIST or USA standard).
- * Automatic Temperature Compensation ensures accurate measuring result.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Auto-Power Off helps user effectively conserve battery life.
- * System menu allows setting the 5 parameters, including the pH buffer standard, number of calibration points, temperature unit, auto-power off, etc.
- * Reset feature automatically resumes all settings back to factory default options.



Accessories:

pH buffer pouches (pH4.01/7.00/10.01), batteries, plastic box or carrying case.

Technical Parameters:

Model	PH-10S/F/L	PH-20S/F/L	PH-30S/F/L	PH-40			
pH Range	0.0~14.0pH	-1.00~15.00pH	-1.00~15.00pH				
pH Accuracy	±0.1pH biobase	±0.01pH	rade.com				
Calibration Points	2 points	1~3 points	1~3 points				
Calibration Solutions	USA (pH4.01/7.00/10.01)	USA (pH4.01/7.00/10.01)					
Temp. Compensation	1	0~60°C, Automatic		0~100°C, Manual			
Hold Function	Manual	Manual or Automatic					
Connector	6-pin	6-pin					
Power Requirements	3×1.5V "G13A" batteries 2×1.5V "AAA" batteries						
Dimensions(L*D)	185*40mm						
Package Size(W*D*H)	325*124*270mm						
Net Weight	100g						
Gross Weight	1kg						



Portable pH/ORP Meter







PH320

Features:

- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Automatic electrode diagnosis shows offset and electrode slope.
- * Reset feature automatically resumes parameters back to factory default options.
- * Help message as a operational guide that helps you quickly using the meter(for PH-220).
- * Manual temperature calibration improves the measurement accuracy of meter(for PH-320).
- * Selectable temperature unit (°C or °F) meets different application requirements(for PH-320).

pH Mode (For PH-221/320):

- * 1 to 5 points push-button calibration with auto-buffer recognition.
- * Automatic electrode slope display helps user decide whether to replace sensor.
- * Automatic Temperature Compensation provides accurate measured values.
- * Calibration Due Reminder prompts you to calibrate the meter regularly.

ORP Mode(For PH-221/320):

- * 1 point offset calibration allows adjusting the displayed value to a known standard.
- st Relative and absolute mV measurement modes provide accurate ORP readings.

Ion Concentration Mode(For PH-320):

- * 2 to 5 points calibration providing the 8 concentration points can be selected.
- * Automatically recognize ion electrodes, does not need to specify the type of ion.
- * Direct ion concentration readout simplifies the elaborate measurement process.
- * Selectable multiple concentration units include the ppm, mg/L and mol/L.

Accessories:

Technical Parameters:

Model	PH-220	PH-221	PH-320			
pH Range	-2.00~16.00pH	-2.000~20.000pH	-2.000~20.000pH			
pH Accuracy	±0.01pH	±0.002pH	±0.002pH			
Resolution	0.01pH	0.1, 0.01, 0.001pH, Selectable	0.1, 0.01, 0.001pH, Selectable			
Calibration Points	2 points	1~5 points	1~5 points			
Calibration Solutions	USA (pH4.01/7.00/10.01)	USA (pH1.68/4.01/7.00/ 10.01/12.45), NIST(pH1.68/ 4.01/6.86/9.18/12.45), DIN(pH1.09/4.65/6.79/9.23/ 12.75) or User-defined	USA(pH1.68/4.01/7.00/ 10.01/12.45), NIST(pH1.68/ 4.01/6.86/9.18/12.45), DIN(pH1.09/4.65/6.79/9.23/ 12.75) or User-defined			
Temp. Compensation	0~100°C, 32~212°F, Manual or Automatic	0~100°C, 32~212°F, Manual or Automatic	0~100°C, 32~212°F, Manual or Automatic			
mV Range	-1999~1999mV	-1999.9~1999.9mV	-1999.9~1999.9mV			
mV Accuracy	±1mV	±0.2mV	±0.2mV			
Resolution	1mV	0.1, 1mV, Selectable	0.1, 1mV, Selectable			
Calibration Points	/5/UE	1 point (Only for Relative mV mode)	1 point (Only for Relative mV mode)			
Ion Concentration Range	mail: export@	biobase.cor	0.001~19999ppm, mg/L, mol/L (Refer to the range of ISE)			
Ion Concentration Accuracy	w highese co	/ wayay meih	±0.5% F.S (Monovalent), ±1% F.S (Divalent)			
Calibration Points	/	1	2~5 points (0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000ppm, mg/L, mol/L)			
Temp. Range	0~100°C, 32~212°F	0~105°C, 32~221°F	1			
Temp. Accuracy	±1°C	±0.5°C, ±0.9°F	1			
Resolution	0.1°C	1	1			
Hold Function	Manual	1	1			
Memory	Stores up to 50 data sets	Stores up to 500 data sets	Stores up to 500 data sets			
Output	1	USB Communication Interface	USB Communication Interface			
Connector	BNC		1			
Power Requirements	1×9V/800mA battery	3×1.5V "AA" batteries(Standard) or DC5V power adapter(Optional)	3×1.5V "AA" batteries(Standard) or DC5V power adapter(Optional			
Dimensions(W*D*H)	185*88*32mm	170*85*30mm				
Package Size(W*D*H)	475*155*350mm					
Net Weight	300g					
Gross Weight	2kg					



Portable Ion Meter







Features:

- * 2 to 5 points calibration from low to high concentrations.
- * Direct ion concentration readout simplifies the elaborate measurement process.
- * Selectable multiple concentration units include the ppm, mg/L and mol/L.
- * mV measurement mode allows checking the performance of ion selective electrode.
- * Automatic Temperature Compensation ensures accurate measured values.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- $\boldsymbol{*}$ Selectable temperature unit (°C or °F) meets different application requirements.
- st Automatic electrode diagnosis shows offset and electrode slope.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 8 parameters, including the ion valence, number of calibration points, stability condition, etc.
- * Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.
- * Automatic electrode diagnosis shows offset and electrode slope.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 8 parameters, including the ion valence, number of calibration points, stability condition, etc.
- * Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.

Accessories:

Ion Selective Electrode (Chosen by the customer), temperature probe, batteries and carrying case.

Technical Parameters:

Model	PH-321
Ion Concentration Range	Refer to the range of ISE
Ion Concentration Accuracy	±0.5% F.S (Monovalent), ±1% F.S (Divalent)
Resolution	0.001, 0.01, 0.1, 1
Calibration Points	2~5 points
Calibration Solutions	0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000ppm, mg/L, mol/L
Temperature Compensation	0~100°C, 32~212°F, Manual or Automatic
mV Range	-1999.9~1999.9mV
mV Accuracy	±0.2mV
Resolution	0.1, 1mV, Selectable
Hold Function	Manual or Automatic
Stability Conditions	Low or High
Power Off	Manual or Automatic (10, 20, 30 minutes)
Memory	Stores up to 500 data sets
Output	USB Communication Interface
Connector	BNC
Power Requirements	3×1.5V "AA" batteries (Standard) or DC5V power adapter (Optional)
Dimensions	170*85*30mm
Package Size(W*D*H)	475*155*350mm
Net Weight	300g
Gross Weight	2kg



Benchtop pH Meter



PHS-25CW/3BW Features:

- * Economical benchtop pH meter is equipped with a white backlit LCD display.
- * Automatic electrode slope display helps user decide whether to replace sensor.
- * Automatic Temperature Compensation ensures accurate measuring result.
- * 2 points push-button calibration with auto-buffer recognition.

PH-210 Features:

- * Economical benchtop pH meter is equipped with a white backlit LCD display.
- * Automatic electrode slope display helps user decide whether to replace sensor.
- $*$ Automatic Temperature Compensation ensures accurate measuring result.
- * 2 points push-button calibration with auto-buffer recognition.
- * Selectable temperature unit (°C or °F) meets different application requirements.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 5 parameters, including the pH buffer standard,number of calibration points, auto-power off, etc.
- * Reset feature automatically resumes all settings back to factory default options.

Accessories:

Technical Parameters:

Model	PHS-25CW	PHS-3BW	PH-210			
pH Range	0.00~14.00pH	0.00~14.00pH	-1.00~15.00pH			
pH Accuracy	±0.05pH ±0.01pH		±0.01pH			
Resolution	0.01pH	0.01pH	0.01pH			
Calibration Points	2 points	2 points	1~3 points			
Calibration Solutions	USA (pH4.01/7.00/10.01)	USA (pH4.01/7.00/10.01)	USA (pH4.01/7.00/10.01), NIST (pH4.01/6.86/9.18)			
Temp. Compensation	Compensation 0~100°C, Manual 0~100°C, Manual or Automatic		0~100°C, 32~212°F, Manual or Automatic			
mV Range	-1999~1999mV -1999~1999mV		-1000~1000mV			
mV Accuracy	±10mV ±1mV		±1mV			
Resolution	1mV 1mV		1mV			
Temp. Range	ww.biobase.d	0~100°C	0~105°C, 32~221°F			
Temp. Accuracy	1	±1°C	±1°C			
Resolution	1	1°C	0.1°C			
Hold Function	1	1	Manual or Automatic			
Connector	BNC		BNC			
Display	LCD		LCD (135*75mm)			
Power Requirements	DC9V/400mA power adapter		DC9V/400mA power adapter			
Dimensions(W*D*H)	210*205*65mm	210*205*75mm				
Package Size(W*D*H)	310*240*180mm					
Net Weight	1.5kg					
Gross Weight	1.7kg					



Benchtop pH/ORP/Ion Meter



pH Mode:

- * 1 to 5 points push-button calibration with auto-buffer recognition.
- * Selectable pH buffer options or using the custom calibration solutions.
- * Automatic electrode slope display helps user decide whether to replace sensor.

ORP Mode:

- * 1 point offset calibration allows adjusting the displayed value to a known standard.
- * Relative and absolute mV measurement modes provide accurate ORP readings.

Ion Concentration Mode (For PH-930):

- * 2 to 5 points calibration providing the 8 concentration points can be selected.
- * Automatically recognize ion electrodes, does not need to specify the type of ion.
- st Selectable multiple concentration units include the ppm, mg/L and mol/L.

Other Features:

- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Automatic electrode diagnosis shows offset and electrode slope.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.

Accessories:

Technical Parameters:

Model	PH-920	PH-930	
pH Range	-2.000~20.000pH		
pH Accuracy	±0.002pH		
Resolution	0.1, 0.01, 0.001pH, Selectable		
Calibration Points	1~5 points		
Calibration Solutions	USA (pH1.68/4.01/7.00/10.01/12.45), NIST (pH1.68/4.01/6.86/9.18/12.45), DIN (pH1.09/4.65/6.79/9.23/12.75) or User-defined		
Temp. Compensation	0~100°C, 32~212°F, Manual or Automatic	oou	
mV Range	-1999.9~1999.9mV		
mV Accuracy	±0.2mV		
Resolution	0.1, 1mV, Selectable		
Calibration Points	1 point (Only for Relative mV mode)		
Ion Concentration	Email: export@biob	0.001~19999ppm, mg/L, mol/L (Refer to the range of ISE)	
Ion Concentration Accuracy	ww.biobase.cc/ww	±0.5% F.S (Monovalent), ±1% F.S (Divalent)	
Temp. Range	0~105°C, 32~221°F	30.0	
Temp. Accuracy	±0.5°C, ±0.9°F		
Calibration Points		2~5 points (0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000ppm, mg/L, mol/L)	
Memory	Stores up to 500 data sets		
Output	USB Communication Interface		
Connector	BNC	1,	
Power Requirements	DC5V/400mA power adapter		
Dimensions(W*D*H)	210*188*60mm		
Package Size(W*D*H)	310*240*180mm		
Net Weight	1.5kg		
Gross Weight	1.7kg		



Portable Conductivity/TDS/Salinity Meter







PH-520/530/531/540

Features:

- * 1 to 5 points calibration with automatic calibration solution recognition.
- * Selectable cell constant (0.1/1/10), normalization temperature.(20°C or 25°C)
- * TDS conversion factor, seawater and practical salinity measurement modes.
- * Linear or pure water compensation improves the measurement accuracy.
- * Automatic Temperature Compensation ensures accurate reading.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable measured value for easy viewing and recording.
- * Selectable temperature unit (°C or °F) meets different application requirements.
- * Automatic electrode diagnosis shows cell constant of the conductivity electrode.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 11 parameters, including the temperature unit, number of calibration points, stability condition, etc.
- * Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.

Accessories:

Conductivity electrode, temperature probe, conductivity standard solutions(84µS/cm, 1413µS/cm, 12.88mS/cm), batteries and carrying case.

Technical Parameters:

Model	PH-520	PH-530	PH-531	PH-540	
Conductivity Range	0~20.00, 200.0, 2000μS/cm, 20.00, 200.0mS/cm				
Conductivity Accuracy	±0.5% F.S				
TDS Range	1	0~100ppt (Max. 200ppt, depending on factor setting)	1	0~100ppt (Max. 200ppt, depending on factor setting)	
TDS Accuracy	1	±1% F.S	1	±1% F.S	
Salinity Range	1		0~10ppt (Max. 80ppt)	
Salinity Accuracy	1	JBA:	±1% F.S		
Resistivity Range	1	1			
Resistivity Accuracy	ηail: ex	nail: export@biobase.com +1			
Calibration Points	1~3 points (Model 520A), 1~5 points (Model 530/531/540)				
Calibration Solutions	10μS/cm, 84μS/cm, 1413μS/cm, 12.88mS/cm, 111.8mS/cm				
Temperature Compensation	0~100°C, 32~212°F, Manual or Automatic				
Temperature Coefficient	0.0~10.0%/°C	0.0~10.0%/°C			
Normalization Temperature	25°C (Model 52	25°C (Model 520A), 20°C or 25°C (Model 530/531/540)			
Cell Constant	K=0.1, 1, 10 or	User-defined			
Memory	Stores up to 500	Stores up to 500 data sets, USB Communication Interface			
Power Requirements	3×1.5V "AA" ba	tteries (Standard) or DC5\	/ power adapter (Optio	nal)	
Dimensions	170*85*30mm				
Package Size(W*D*H)	475*155*350mr	475*155*350mm			
Net Weight	300g				
Gross Weight	2kg				



Benchtop Conductivity/TDS/Salinity/Resistivity Meter



Features:

- * Multi-parameter conductivity meter contains the TDS, salinity and resistivity measurement modes.
- * 1 to 5 points calibration with automatic calibration solution recognition.
- * Selectable cell constant (0.1/1/10), normalization temperature (20°C or 25°C),
- $\boldsymbol{\ast}$ TDS conversion factor, seawater and practical salinity measurement modes.
- * Linear or pure water compensation improves the measurement accuracy.
- * Automatic Temperature Compensation ensures accurate reading.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable measured value for easy viewing and recording.
- * Selectable temperature unit (°C or °F) meets different application requirements.
- $\boldsymbol{\ast}$ Automatic electrode diagnosis shows cell constant of the conductivity electrode.
- $\boldsymbol{\ast}$ Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 11 parameters, including the temperature unit, number of calibration points, stability condition, etc.
- $*$ Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.

Accessories:

* Conductivity electrode

* USB cable

* Temperature probe

- * DC5V power adapter
- * Conductivity Standard Solutions (84µS/cm, 1413µS/cm, 12.88mS/cm)

Technical Parameters:

Model	PH-950	
Conductivity Range	0~20.00, 200.0, 2000μS/cm, 20.00, 200.0mS/cm	
Conductivity Accuracy	±0.5% F.S	
TDS Range	0~100ppt (Max. 200ppt, depending on factor setting)	
TDS Accuracy	±1% F.S	
Salinity Range	0~10ppt (Max. 80ppt)	
Salinity Accuracy	±1% F.S	
Resistivity Range	0~100ΜΩ	
Resistivity Accuracy	±1% F.S	
Calibration Points	1~5 points XDOR(Q,DIO)0ase.com	
Calibration Solutions	10μS/cm, 84μS/cm, 1413μS/cm, 12.88mS/cm, 111.8mS/cm	
Temp. Compensation	0~100°C, 32~212°F, Manual or Automatic	
Temp. Coefficient	0.0~10.0%/°C	
Normalization Temp.	20°C or 25°C	
Cell Constant	K=0.1, 1, 10 or User-defined	
Memory	Stores up to 500 data sets, USB Communication Interface	
Power Requirements	DC5V/400mA power adapter	
Dimensions(W*D*H)	210*188*60mm	
Package Size(W*D*H)	310*240*180mm	
Net Weight	1.5kg	
Gross Weight	1.7kg	



Portable Dissolved Oxygen Meter









PH-820

PH-821

Features:

- * 1 or 2 points calibration using air-saturated water and zero oxygen solution.
- * Manually salinity and barometric pressure compensation improve the accuracy of measurement.
- * Automatic Temperature Compensation ensures accurate readings.
- * Data Hold function freezes current reading for easy viewing and recording.
- * Help message as a operational guide that helps you quickly using the meter.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Expanded memory stores and recalls up to 48 readings.(Only for PH-820).

Other features for PH-821:

- * Stability indicator automatically shows current measurement status.
- * Selectable temperature unit (°C or °F) meets different application requirements.
- * System menu allows setting the 9 parameters, including the number of calibration points, resolution, stability condition, concentration units, etc.
- $*$ Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- $*$ Stored data can be transferred into computer by USB communication interface.
- * Multi-mode power scheme (battery, power adapter, USB port) ensures that use the meter smoothly.

Accessories:

Dissolved oxygen electrode, electrolyte solution, membrane cap, batteries and carrying case.

Technical Parameters:

Model	PH-820	PH-821
Dissolved Oxygen Range	0.0~20.0mg/L (or ppm)	0.00~20.00mg/L (or ppm)
Accuracy	±0.5mg/L	±0.2mg/L
Resolution	0.1mg/L	0.01mg/L
% Saturation of Oxygen	0.0~200.0%	0.0~200.0%
Accuracy	±10% F.S	±2.0% F.S
Resolution	0.1%	0.1, 1%
Calibration Points	1~2 points	1~2 points
Temperature Compensation	0~40°C, 32~104°F, Automatic	0~50°C, 32~122°F, Automatic
Barometric Pressure Correction	60.0~112.5kPa, 450~850mmHg	60.0~112.5kPa, 450~850mmHg
Salinity Correction	0~35g/L	0~50g/L
Hold Function	Manual	Manual or Automatic
Memory	Stores up to 48 data sets	Manual or Automatic (10, 20, 30 minutes)
Sensor Type	Polarographic Dissolved Oxygen Electrode	Stores up to 500 data sets
Connector	4-pin mini plug	USB Communication Interface
Power Requirements	1×9V/800mA battery	6-pin mini plug
Battery Life	Approximately 150 hours	3×1.5V "AA" batteries (Standard) or DC5V power adapter (Optional)
Dimensions	185*88*32mm	
Package Size(W*D*H)	475*155*350mm	
Net Weight	300g	
Gross Weight	2kg	



Benchtop Dissolved Oxygen Meter



Features:

- * Economy benchtop dissolved oxygen meter is suitable for laboratory applications.
- * 1 or 2 points calibration using air-saturated water and zero oxygen solution.
- * Manually salinity and barometric pressure compensation improve the accuracy of measurement.
- * Automatic Temperature Compensation ensures accurate readings.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * Reset feature automatically resumes all settings back to factory default options.
- * Stability indicator automatically shows current measurement status.(For PH-980)
- * Selectable temperature unit (°C or °F) meets different application requirements.(For PH-980)
- * System menu allows setting the 9 parameters, including the number of calibration points, resolution, stability condition, concentration units, etc.(For PH-980)
- * Expanded memory stores and recalls up to 500 readings.(For PH-980)
- * Built-in real-time clock stamps stored data to meet GLP standard.(For PH-980)
- * Stored data can be transferred into computer by USB communication interface.(For PH-980)

Accessories:

PH-810

* Dissolved oxygen electrode

* Electrolyte solution

* Membrane cap

* DC9V power adapter

PH-980

* Dissolved oxygen electrode

* Electrolyte solution

* Membrane cap

* USB cable

* DC5V power adapter

Technical Parameters:

Model	PH-810	PH-980		
Dissolved Oxygen Range	0.0~20.0mg/L (or ppm)	0.00~20.00mg/L (or ppm)		
Accuracy	±0.5mg/L	±0.2mg/L		
Resolution	0.1mg/L	0.01mg/L		
% Saturation of Oxygen	0.0~200.0%	0.0~200.0%		
Accuracy	±10%	±2.0% F.S		
Resolution	0.1%	0.1, 1%		
Calibration Points	1~2 points	1~2 points		
Temp. Compensation	0~40°C, 32~104°F, Automatic	0~50°C, 32~122°F, Automatic		
Barometric Pressure Correction	60.0~112.5kPa, 450~850mmHg	60.0~112.5kPa, 450~850mmHg		
Salinity Correction	0~35g/L	0~50g/L		
Hold Function	Manual or Automatic	Manual or Automatic		
Power Off	Manual or Automatic (180 minutes)	Manual or Automatic (10, 20, 30 minutes)		
Memory	1	Stores up to 500 data sets		
Reset Function	Yes	1		
Output	1	USB Communication Interface		
Connector	6-pin mini plug	6-pin mini plug		
Display	LCD (135×75mm)	1		
Power Requirements	DC9V/400mA power adapter	DC5V/400mA power adapter		
Dimensions(W*D*H)	210*205*75mm	210*188*60mm		
Package Size(W*D*H)	310*240*180mm	I.		
Net Weight	1.5kg			
Gross Weight	1.7kg			



Portable Water Hardness Meter







Features:

- * 2 to 5 points calibration from low to high concentrations.
- * Selectable water hardness units, including the mmol/L, mg/L (CaCO3), mg/L (CaO), mmol/L (Boiler), mg/L (Ca), French degree, German degree and English degree.
- * Automatic Temperature Compensation ensures accurate reading over the entire range.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- $*$ Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 7 parameters, including the number of calibration points, stability condition, auto-power off, etc.
- * Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.
- * Multi-mode power scheme (battery, power adapter, USB port) ensures that use the meter smoothly.

Accessories:

Water hardness electrode, temperature probe, batteries and carrying case.

Technical Parameters:

Model	PH-322
	0.05mmol/L~0.2mol/L, 0~19999mg/L (CaCO), 0~11220mg/L (CaO),
Water Hardness Range	0~400mmol/L (Boiler), 0~8020mg/L (Ca)
	0~1122°dH (German Degree), 0~2000°f (French Degree), 0~1404°e (English Degr
Accuracy	±1% F.S
Calibration Points	2~5 points
Calibration Solutions	0.001, 0.01, 0.1mmol/L, mol/L
Temperature Compensation	0~50°C, 32~122°F, Manual or Automatic
mV Range	-1999.9~1999.9mV
mV Accuracy	1 _{±0.2mV} export@biobase.com
Resolution	0.1, 1mV, Selectable
Hold Function	Manual or Automatic
Stability Conditions	Low or High
Power Off	Manual or Automatic (10, 20, 30 minutes)
Memory	Stores up to 500 data sets
Output	USB Communication Interface
Connector	BNC
Power Requirements	3×1.5V "AA" batteries (Standard) or DC5V power adapter (Optional)
Dimensions	170*85*30mm
Package Size(W*D*H)	475*155*350mm
Net Weight	300g
Gross Weight	2kg



Benchtop Water Hardness Meter



Features:

- * Professional benchtop water hardness meter is comes with an electrode from UK.
- * 2 to 5 points calibration from low to high concentrations.
- * Selectable water hardness units, including the mmol/L, mg/L (CaCO₃), mg/L (CaO), mmol/L (Boiler), mg/L (Ca), French degree, German degree and English degree.
- * Automatic Temperature Compensation ensures accurate reading over the entire range.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Help message as a operational guide that helps you quickly begin using the meter.
- * System menu allows setting the 7 parameters, including the number of calibration points, stability condition, concentration unit, etc.
- * Reset feature automatically resumes parameters back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.

Accessories:

Technical Parameters:

Model	PH-932	
	0.05mmol/L~0.2mol/L, 0~19999mg/L (CaCO), 0~11220mg/L (CaO),	
Water Hardness Range	0~400mmol/L (Boiler), 0~8020mg/L (Ca),	
	0~1122°dH (German Degree), 0~2000°f (French Degree), 0~1404°e (English Degree)	
Accuracy	±1% F.S	
Calibration Points	2~5 points	
Calibration Solutions	0.001, 0.01, 0.1mmol/L, mol/L	
Temp. Compensation	0~50°C, 32~122°F, Manual or Automatic	
mV Range	-1999.9~1999.9mV	
mV Accuracy	±0.2mV	
Resolution	0.1, 1mV, Selectable	
Hold Function	Manual or Automatic	
Stability Conditions	Low or High	
Power Off	Manual or Automatic (10, 20, 30 minutes)	
Memory	Stores up to 500 data sets	
Output	USB Communication Interface	
Connector	BNC	
Power Requirements	DC5V/400mA power adapter	
Dimensions(W*D*H)	210*188*60mm	
Package Size(W*D*H)	310*240*180mm	
Net Weight	1.5kg	
Gross Weight	1.7kg	



Portable Multiparameter Water Quality Meter

Measurement Modes:

PH-900P multi-parameter portable meters are capable of measuring up to 9 water quality parameters. Each meter include the different measurement modes. Test items: pH, ORP, Ion, Conductivity, TDS, Salinity, Resistivity and Dissolved Oxygen.





Features:

PH Mode:

- * 1 to 5 points push-button calibration with auto-buffer recognition.
- * Selectable pH buffer standard (USA / NIST / DIN) or using the custom calibration solutions.
- * Automatic electrode slope display helps user decide whether to replace sensor.

ORP Mode

- * 1 point offset calibration allows adjusting the displayed value to known standard.
- * Relative and absolute mV measurements provide the accurate ORP readings.

Ion Concentration Mode:

- * 2 to 5 points calibration including the eight concentration points can be selected.
- * MV measurement mode can be used for checking the performance of current ion selective electrode.
- * Automatically recognize ion electrodes, does not need to specify the type of ion.
- * Direct ion concentration readout simplifies the elaborate measurement process.
- * Selectable concentration unit including the ppm, mg/L, mol/L, mmol/L for different applications.

Conductivity/TDS/Salinity/Resistivity Mode:

- * 1 to 5 points calibration with automatic calibration solution recognition.
- * Selectable cell constant (0.1/1/10), normalization temperature (20°C or 25°C),TDS conversion factor, seawater and practical salinity measurement modes.
- * Linear or pure water compensation improves the measurement accuracy.

Dissolved Oxygen Mode:

- * Manual salinity and barometric pressure compensation ensure accurate readings.

Other Features

- * Automatic Temperature Compensation provides accurate measured values over the entire range.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- st Auto-Hold function freezes stable reading for easy viewing and recording.
- $\begin{tabular}{ll} * Manual temperature calibration corrects the temperature deviation. \end{tabular}$
- st Selectable temperature unit (°C or °F) meets different application requirements.
- * Automatic electrode diagnosis shows zero point offset and electrode slope.
- * Help message as a operational guide that helps user quickly using the meter.
- * System menu allows setting the 15 parameters, including the resolution, number of calibration points, stability condition, measurement unit, etc.
- * Reset feature automatically resumes all settings back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Multi-mode power scheme (battery, power adapter, USB port) ensures that use the meter smoothly.

- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.
- * Multi-mode power scheme (battery, power adapter, USB port) ensures that use the meter smoothly.

Accessories:

Model

PH-900P

Technical Parameters:

Model		PH-900P
	Range	-2.000~20.000pH
DU	Accuracy	±0.002pH
PH	Calibration Points	1~5 points
	Calibration Solutions	USA, NIST, DIN or User-defined
	Range	-1999.9~1999.9mV
	Accuracy	±0.2mV
ORP	Calibration Points	1 point
	Measurement Modes	mV and Relative mV
	Range	0~19999ppm, mg/L, mol/L (Depending on range of ISE)
	Accuracy	±0.5% F.S (Monovalent), ±1% F.S (Divalent)
lon	Calibration Points	2~5 points
	Calibration Solutions	0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000ppm, mol/L, mg/L
	Range	0~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm
	Accuracy	±0.5% F.S
	Calibration Points	1~5 points
0 1 ""	Calibration Solutions	10µS/cm, 84µS/cm,1413µS/cm,12.88mS/cm,111.8mS/cm
Conductivity	Temperature Coefficient	0.0~10.0%/°C
	Compensation Modes	Linear or Pure Water
	Cell Constant	K=0.1, 1, 10 or User-defined
	Normalization Temperature	20°C or 25°C
		0~100ppt (Max. 200ppt, depending on factor setting)
TDS	Range Accuracy	±1% F.S
103	TDS Factor	
		0.1~1.0 (Default 0.5)
0 1: 11	Range	0~10ppt (Max. 80ppt)
Salinity	Accuracy	±1% F.S
Vebsite	Measurement Modes	Seawater or Practical Salinity
Deciativity	Range	0~100ΜΩ
Resistivity	Accuracy	±1% F.S
	Resolution	0.01, 0.1, 1
	Concentration Range	0.00~20.00mg/L (or ppm)
	Accuracy	±0.2mg/L
Dissolved	Calibration Points	1~2 points
Oxygen	Pressure Correction	60.0~112.5kPa, 450~850mmHg
, ,	Salinity Correction	0~50g/L
	% Saturation of Oxygen	0.0~200.0%
	Accuracy	±2.0%
	Range	0~105°C/32~221°F
Temperature	Resolution	0.1°C/0.1°F
	Accuracy	±0.5°C/±0.9°F
	Offset Calibration	1 point, measured value:±10°C
	Temperature Compensation	0~100°C, 32~212°F, Manual or Automatic
	Stability Conditions	Low or High
	Calibration Due	0 to 31 days
	Memory	Stores up to 500 data sets
Othors	Output	USB Communication Interface
Others	Power Requirements	3×1.5V "AA" batteries (Standard) or DC5V power adapter (Optional
	Dimensions	185*88*32mm
	Dimensions	
		475*155*350mm
	Package Size(W*D*H) Net Weight	



Benchtop Multiparameter Water Quality Meter

Measurement Modes:

PH, ORP, Ion, Conductivity, TDS, Salinity, Resistivity and Dissolved Oxygen.

Features:

PH Mode:

- * 1 to 5 points push-button calibration with auto-buffer recognition.
- * Selectable pH buffer standard (USA / NIST / DIN) or using the custom calibration solutions.
- * Automatic electrode slope display helps user decide whether to replace sensor.

ORP Mode:

- * 1 point offset calibration allows adjusting the displayed value to known standard.
- * Relative and absolute mV measurements provide the accurate ORP readings.

Ion Concentration Mode:

- * 2 to 5 points calibration including the eight concentration points can be selected.
- * mV measurement mode can be used for checking the performance of current ion selective electrode.
- * Automatically recognize ion electrodes, does not need to specify the type of ion.
- * Direct ion concentration readout simplifies the elaborate measurement process.
- * Selectable concentration unit including the ppm, mg/L, mol/L, mmol/L for different Applications.

Conductivity/TDS/Salinity/Resistivity Mode:

- * 1 to 5 points calibration with automatic calibration solution recognition.
- \star Selectable cell constant (0.1/1/10), normalization temperature (20°C or 25°C)
- * TDS conversion factor, seawater and practical salinity measurement modes.
- * Linear or pure water compensation improves the measurement accuracy.

Dissolved Oxygen Mode:

- * 1 or 2 points calibration using the air-saturated water and zero oxygen solution.
- * Manual salinity and barometric pressure compensation ensure accurate readings.

Other Features:

- * Automatic Temperature Compensation provides accurate measured values over the entire range.
- * Calibration Due Reminder prompts user to calibrate the meter regularly.
- * Stability indicator automatically shows current measurement status.
- * Auto-Hold function freezes stable reading for easy viewing and recording.
- * Manual temperature calibration corrects the temperature deviation.
- $\ensuremath{\ast}$ Selectable temperature unit (°C or °F) meets different application requirements.
- * Automatic electrode diagnosis shows zero point offset and electrode slope.
- * Help message as a operational guide that helps user quickly using the meter.
- * System menu allows setting the 15 parameters, including the resolution, number of calibration points, stability condition, measurement unit, etc.
- * Reset feature automatically resumes all settings back to factory default options.
- * Expanded memory stores and recalls up to 500 readings.
- * Built-in real-time clock stamps stored data to meet GLP standard.
- * Stored data can be transferred into computer by USB communication interface.

Accessories:

- * PH, conductivity and dissolved oxygen electrodes. * Temperature probe.
- * Calibration solutions. * USB cable. * DC5V power adapter.

Technical Parameters:

Model	No. of the second secon	PH-900
	Range	-2.000~20.000pH
DU	Accuracy	±0.002pH
PH	Calibration Points	1~5 points
	Calibration Solutions	USA, NIST, DIN or User-defined
	Range	-1999.9~1999.9mV
ORP	Accuracy	±0.2mV
OIN	Calibration Points	1 point
	Measurement Modes	mV and Relative mV
	Range	0~19999ppm, mg/L, mol/L (Depending on range of ISE)
	Accuracy	±0.5% F.S (Monovalent), ±1% F.S (Divalent)
lon	Calibration Points	2~5 points
	Calibration Solutions	0.001, 0.01, 0.1, 1, 10, 100, 1000, 10000ppm, mol/L, mg/L
	Range	0~20.00, 200.0, 2000µS/cm, 20.00, 200.0mS/cm
	Accuracy	±0.5% F.S
	Calibration Points	1~5 points
Conductivity	Calibration Solutions	10μS/cm, 84μS/cm,1413μS/cm,12.88mS/cm,111.8mS/cm
Conductivity	Temperature Coefficient	0.0~10.0%/°C
	Compensation Modes	Linear or Pure Water
	Cell Constant	K=0.1, 1, 10 or User-defined
	Normalization Temperature	20°C or 25°C
	Range	0~10ppt (Max. 80ppt)
TDS	Accuracy	±1% F.S
100	TDS Factor	0.1~1.0 (Default 0.5)
	Range	0~10ppt (Max. 80ppt)
Salinity	Accuracy	±1% F.S
\	Measurement Modes	Seawater or Practical Salinity
vepsit	Range	0~100ΜΩ
Resistivity	Accuracy	±1% F.S
recolouvity	Resolution	0.01, 0.1, 1
	Concentration Range	0.00~20.00mg/L (or ppm)
	Accuracy	±0.2mg/L
Dissolved	Calibration Points	1~2 points
	Pressure Correction	60.0~112.5kPa, 450~850mmHg
Oxygen	Salinity Correction	0~50g/L
	% Saturation of Oxygen	0.0~200.0%
	Accuracy	±2.0%
	Range	0~105°C/32~221°F
	Resolution	0.1°C/0.1°F
Temperature	Accuracy	±0.5°C/±0.9°F
	Offset Calibration	1 point, measured value:±10°C
	Temperature Compensation	0~100°C, 32~212°F, Manual or Automatic
	Stability Conditions	Low or High
	Calibration Due	0 to 31 days
	Memory	Stores up to 500 data sets
	Output	USB Communication Interface
Others	Power Requirements	DC5V/400mA power adapter
	Dimensions	210*188*60mm
	Difficiolofia	
	Package Size(W*D*H)	310*240*180mm
	Package Size(W*D*H) Net Weight	310*240*180mm 1.5kg



Spectrophotometer

UV/VIS Spectrophotometer

Basic Functions:

Model	Optical System	Wavelength Range	Bandwidth	Photo-metry	QTY	MULT	KINS	Scanning	Bio
BK-V1000	Single Beam	325-1020nm	4nm	•					
BK-UV1000	Single Beam	200-1020nm	4nm	•					
BK-V1200	Single Beam	325-1020nm	4nm	•	•				
BK-UV1200	Single Beam	200-1020nm	4nm	•	•				
BK-V1600	Single Beam	320-1100nm	4nm	-		•	•		
BK-UV1600	Single Beam	190-1100nm	4nm	-20	•	•	•		
BK-V1800	Single Beam	320-1100nm	2nm ()	base.	001	•	•		
BK-UV1800	Single Beam	190-1100nm	2nm	ww.me	e i h	•a	irad	de.cc	m
BK-V1900	Single Beam	190-1100nm	2nm	•	•	•	•	•	•
BK-UV1900	Single Beam	190-1100nm	2nm	•	•	•	•	•	•
BK-S360	Single Beam	190-1100nm	1.8nm	•	•	•	•	•	•
BK-S380	Single Beam	190-1100nm	1nm	•	•	•	•	•	•
BK-S390	Single Beam	190-1100nm	0.5, 1, 2, 4,5nm	•	•	•	•	•	
BK-D560	Double Beam	190-1100nm	1.8nm	•	•	•	•	•	•
BK-D580	Double Beam	190-1100nm	1nm	•	•	•	•	•	•
BK-D590	Double Beam	190-1100nm	0.5, 1, 2,4, 5nm	•		•	•	•	

UV/VIS Spectrophotometer

Features:

- * Large LCD screen (128*64 Dots).
- * Pre-aligned design ensures the user can change lamps conveniently.
- * With SiO₂ coating optical mirror, reducing the pollution from outside fully.
- * Environmental Deuterium lamp, preventing from Ozone inhalation.
- * High-class grating, wholly hermetic light path design, ensures the super low stray light.
- * Real-time monitoring the lifetime of Deuterium lamp and Tungsten lamp with advanced system.
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically.
- * Optional PC Software to expand the applications to Quantitative, Multi-Wavelength and Kinetics.
- * Widely used for Organic chemistry, Inorganic chemistry, Life sciences, food, Medicine and health, Agriculture, Geology, Metallurgy and Environment etc. fields.

Basic Fuctions:

* Photometry

Test Abs, Transmittance by fixed wavelength.

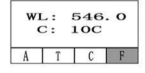
* Quantitative

- a. C Mode: EstablishC=K*A curve, test sample concentration.
- b. F Mode: Establish A=K1*C+K0, test sample concentration.
- c. Display and save curve, test data (BK-V1200).

Photometry Mode

Con. Test C=K*A+B

WI	_:	546	. 0
7	Γ:	100	. 0
			_



Technical Parameters:

Model	BK-UV1000	BK-V1000	BK-UV1200	BK-V1200			
Optical System	Single Beam, Grating 1	ngle Beam, Grating 1200 lines/mm					
Wavelength Range	200~1020nm	325~1000nm	200~1020nm 320~10				
Spectral Bandwidth	4nm						
Wavelength Accuracy	±2nm						
Wavelength Repeatability	1nm		0.8nm				
Photometric Accuracy	±0.002A (0~0.5Abs), ±	0.004A (0.5~1.0Abs), ±0	.5% T (0~100% T)				
Photometric Repeatability	0.001Abs (0~0.5Abs), (0.002Abs (0.5~1.0Abs),	≤0.2% T (0~100% T)				
Stray Light	≤ 0.2 % T @ 360nm; 22	20nm	≤ 0.2% T @ 360nm; 22	0nm			
Stability	± 0.004A/h@500nm	±0.002A/h@500nm					
Noise	±0.001A	*					
Display	128*64 Dots LCD						
Photometric Mode	T, A, C, E						
Photometric Range	0~200%T, -0.301~3.0A						
Detector	Silicon Photodiode						
Light Source	Deuterium Lamp, Tung	sten Lamp					
Input	Membrane Keypad						
Standard Accesseries	10mm glass cuvette*4 units 10mm quartz cuvette*2 units	10mm glass cuvette*4 units	10mm glass cuvette*4 units 10mm quartz cuvette*2 units	10mm glass cuvette*4 units			
Optional Accessories	4-place Cell holder, Pri	nter, Test tube holder, D	euterium lamp, Halogen	lamp			
Power Supply	110/220V±10%, 60/50H	Hz					
Package Size(W*D*H) mm	560*430*320	560*430*320	560*430*320	560*430*320			
Gross Weight(kg)	12	11.5	12	11.5			



UV/VIS Spectrophotometer

Features:

- * With Si02 coating optical mirror, reducing the pollution from outside fully
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically
- * With GLP self-check function, check the wavelength accuracy and Photometry accuracy
- * PC Software to expand the applications to Quantitative, Multi-Wavelength and Kinetics, Spectrum Scanning, DNA/Protein test for PC Series

Basic Functions:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Kinetics

Used for time course scanning or reaction ratecalculations △A/t, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths c. Can save 240 group curves, can test 240 data in each at most

* Quantitative

Linear fit and Linear fit through zero two modes

- a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.
- b. Establish A=K1*C+K0, can search original data, graph curve, parameters settings
- d. Double wavelength, Triple wavelength test functions.

Technical Parameters:

Model	BK-UV1800 BK-UV1800PC	BK-UV1600 BK-UV1600PC	BK-V1800 BK-V1800PC	BK-V1600 BK-V1600PC	
Optical System	Single Beam, Gratin	The state of the s			
Wavelength Range	190~1100nm		320~1100nm		
Spectral Bandwidth	2nm	4nm	2nm	4nm	
Wavelength Accuracy	±0.5nm	harrie minn	VIII VIII VIII VIII VIII VIII VIII VII		
Wavelength Repeatability	≤0.3nm	≤0.3nm			
Photometric Accuracy	±0.002A (0~0.5Abs), 0.004A (0.5~1.0Abs), ±	0.5% T (0~100% T)	trada apr	
Photometric Repeatability	0.001Abs (0~0.5Ab	s), 0.002Abs (0.5~1.0Abs), ≤0.2% T (0~100% T)	MERCHANICAL CONTRACTOR	
Stray Light	≤ 0.05% T @ 360nr		≤ 0.05% T @ 360nm;		
Stability	±0.001A/h @ 500nr	m			
Baseline Flatness	±0.002A				
Noise	±0.0005A				
Display	480*272 65 thousan	nd true color TFT LCD			
Photometric Mode	T, A, C, E				
Photometric Range	0~200% T, -0.301~	3.0A			
Detector	Silicon Photodiode				
Light Source	Deuterium Lamp, T	Deuterium Lamp, Tungsten Lamp			
Input	Membrane Keypad				
Output	USB Print and data	JSB Print and data output, Connect PC			
Standard Accesseries	•	10mm glass cuvette*4 units 10mm quartz cuvette*2 units		4 units	
Optional Accessories	Single cell holder, General cell holder, Test tube holder, Solid sample holder, Deuterium lamp, Halogen lamp, 4-place Cell holder, Printer, Water-jacketed cell holder, Reflection accessory 5°, Auto 8-cell changer, Micro cell holder, Water-jacketed cell holder, Constant-temperature system		Deuterium Jamp Hale	Printer, Test tube holder, ogen lamp	
Power Supply	AC110/220V±10%,				
Package Size(W*D*H)mm	620*500*370	620*500*370	620*500*370	620*500*370	
Gross Weight(kg)	18	18	16.5	16.5	

Scanning UV/VIS Spectrophotometer

Features:

- * With Si02 coating optical mirror, reducing the pollution from outside fully
- * Adopted high-class grating with wholly hermetic light path design, to ensure the instrument has the super low stray light
- * With GLP self-check function, check the wavelength accuracy and Photometry accuracy
- * Real-time monitoring the lifetime of Deuterium lamp and Tungsten lamp with advanced system
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically

Basic Functions:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Quantitative

Linear fit and Linear fit through zero two modes

a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.

- b. Establish A=K1*C+K0, can search original data, graph curve, parameters settings.
- c. Can save 240 group curves, can test 240 data in each
- d. Double wavelength, Triple wavelength test functions.

* Kinetics

Used for time course scanning or reaction rate calculations $\triangle A/t$, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths at most.

* Scanning

User can set the scan range from 190nm to 1100nm to test the max. Abs. peak value, can do derivation, arithmetical operations to the graph.

* Biology 6 methods: DNA/Protein, UV, Lowry, BCA, CBB and Biuret.

Technical Parameters:

Model	BK-UV1900	BK-V1900		
Ontinal Contant	BK-UV1900PC	BK-V1900PC		
Optical System	Single Beam, Grating 1200 lines/mm	000 4400		
Wavelength Range	190~1100nm	320~1100nm		
Spectral Bandwidth	2nm	W menuarace con		
Wavelength Accuracy	±0.5nm			
Wavelength Repeatability	≤0.3nm			
Photometric Accuracy	±0.002A (0~0.5Abs), ±0.004A (0.5~1.0Abs)			
Photometric Repeatability	0.001Abs (0~0.5Abs), 0.002Abs (0.5~1.0Ab	s), ≤0.2% T (0~100% T)		
Stray Light	≤ 0.05% T @ 360nm; 220nm			
Stability	± 0.0008A / h @ 500nm			
Baseline Flatness	±0.002A			
Noise	0.0005Abs @ 500nm			
Display	480*272 65 thousand true color TFT LCD			
Photometric Mode	T, A, C, E			
Photometric Range	0~200% T, -0.301~3.0A			
Detector	Silicon Photodiode			
Light Source	Deuterium Lamp, Tungsten Lamp			
Input	Membrane Keypad			
Output	USB Print and data output, Connect PC			
Standard Accesseries	10mm glass cuvette*4 units	40 1 44 3		
Standard Accesseries	10mm quartz cuvette*2 units	10mm glass cuvette*4 units		
		tube holder, Solid sample holder, Deuterium		
0.00	lamp, Halogen lamp, 4-place Cell holder, Printer, Water-jacketedcell holder, Reflection			
Optional Accessories	accessory 5°, Auto 8-cell changer, Micro cell holder, Water-jacketed cell holder,			
	Constant-temperature system			
Power Supply	AC110V/220±10%, 60/50Hz			
Package Size(W*D*H)mm	620*500*370	620*500*370		
Gross Weight(kg)	18 16.5			



Scanning UV/VIS Spectrophotometer

Features:

- * Environmental Deuterium lamp, preventing from Ozone inhalation
- * Socket-Type Deuterium lamp and Tungsten lamp
- * SiO₂ coating optical mirror, reduces the influence from outside
- * GLP self-check function: check the wavelength accuracy and Photometry accuracy, provide test report and power-off protection
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically



Basic Functions:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Quantitative

Linear fit and Linear fit through zero two modes

- a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.
 b. Establish A=K1*C+K0, can search original data, graph
- curve, parameters settings.
 c. Can save 240 group curves, can test 240 data in each
- d. Double wavelength, Triple wavelength test functions.

* Kinetics

Used for time course scanning or reaction rate calculations $\triangle A/t$, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths at most.

* Scanning

User can set the scan range from 190nm to 1100nm to test the max. Abs. peak value, can do derivation, arithmetical operations to the graph.

* Biology

DNA/Protein, (Optional: UV, Lowry, BCA, CBB and Biuret)

Technical Parameters:

Model	BK-S360	BK-S380	BK-S390	
Optical System	Single Beam, Gratin	ng 1200 lines/mm		
Wavelength Range	190~1100nm	se cc./ www.r	meinilaitade con	
Spectral Bandwidth	1.8nm	1nm	0.5, 1, 2, 4, 5nm	
Wavelength Accuracy	±0.3nm		00	
Wavelength Repeatability	≤0.2nm			
Photometric Accuracy	±0.002A (0~0.5Abs), ±0.004A (0.5~1.0Abs), ±0.3%	T (0~100% T)	
Photometric Repeatability	The state of the s	s), 0.002Abs (0.5~1.0Abs), ≤0.1		
Stray Light	≤0.04% T @ 360nn	n; 220nm		
Stability	±0.001A/h @ 500nr			
Baseline Flatness	±0.0015A			
Noise	±0.0004Abs	±0.0004Abs		
Display	65 thousand true color 7 inch TFT LCD (480*800)			
Photometric Mode	T, A, C, E			
Photometric Range	0~200% T, -0.301~	0~200% T, -0.301~3.0A		
Detector	Silicon Photodiode			
Light Source	Deuterium Lamp, T	Deuterium Lamp, Tungsten Lamp		
Input	Membrane Keypad			
Output	USB Print and data	output, Connect PC		
Standard Accesseries	10mm glass cuvette	e *4 units 10mm quartz cuvette	*2 units,software	
The state of the s	Single cell holder, General cell holder, Test tube holder, Solid sample holder, Deuterium			
0-6	lamp, Halogen lamp, 4-place Cell holder, Printer, Water-jacketedcell holder, Reflection			
Optional Accessories	accessory 5°, Auto 8-cell changer, Micro cell holder, Water-jacketed cell holder,			
	Constant-temperature system			
Power Supply		AC110V/220±10%, 60/50Hz		
Package Size(W*D*H) mm	740*570*440			
Gross Weight(kg)	25			

Double Beam Scanning UV/VIS Spectrophotometer

Features:

- * Environmental Deuterium lamp, preventing from Ozone inhalation
- * Real-time monitoring the lifetime of Deuterium lamp and Tungsten lamp
- * Socket-Type Deuterium lamp and Tungsten lamp
- * GLP self-check function: check the wavelength accuracy and Photometry accuracy, provide test report and power-off protection
- * Wavelength calibration, wavelength setting, change lamp source and dark current calibration automatically
- * SiO₂ coating optical mirror, reduces the influence from outside



Basic Functions:

* Photometry

Test Abs., Transmittance and Energy by fixed wavelength.

* Quantitative

Linear fit and Linear fit through zero two modes

- a. Coefficient, Standard Sample input and Standard Sample read three modes to establish standard curve.
- b. Establish A=K1*C+K0, can search original data, graph curve, parameters setting
- c. Can save 240 group curves, can test 240 data in each curve.
- d. Double wavelength, Triple wavelength test functions.

* Kinetics

Used for time course scanning or reaction rate calculations $\triangle A/t$, can search all data.

* Multi-Wavelength

Can test Transmittance and Abs. with 8 different wavelengths at most.

* Scanning

User can set the scan range from 190nm to to test the max. Abs. peak value, can do derivation, arithmetical operations to the graph.

* Biology

6 methods: DNA/Protein, UV, Lowry, BCA, CBB and Biuret.

Technical Parameters:

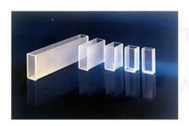
Model	BK-D560	BK-D580	BK-D590		
Optical System	Double Beam, Grat	ing 1200 lines/mm	ES E		
Wavelength Range	190~1100nm	RE CC / WWW N	neinuairade com		
Spectral Bandwidth	1.8nm	1nm	0.5, 1, 2, 4, 5nm		
Wavelength Accuracy	±0.3nm		<u> </u>		
Wavelength Repeatability	≤0.2nm				
Photometric Accuracy	±0.002A (0~0.5Abs), ±0.004A (0.5~1.0Abs), ±0.3%	T (0~100% T)		
Photometric Repeatability	0.001Abs (0~0.5Ab	s), 0.002Abs (0.5~1.0Abs), ≤0.29	% T (0~100% T)		
Stray Light	≤0.04 T @ 360nm;	220nm			
Stability	±0.0003A/h @ 500r	nm			
Baseline Flatness	±0.0005A				
Noise	±0.0002Abs	±0.0002Abs			
Display	65 thousand true co	olor 7 inch TFT LCD(480 *800)			
Photometric Mode	T, A, C, E				
Photometric Range	0~200% T, -0.301~	0~200% T, -0.301~3.0A			
Detector	Silicon Photodiode	Silicon Photodiode			
Light Source	Deuterium Lamp, T	Deuterium Lamp, Tungsten Lamp			
Input	Membrane Keypad				
Output	USB Print and data	output, Connect PC			
Standard Accessories	10mm glass cuvette	e *4 units 10mm quartz cuvette *	2 units,software		
	Single cell holder, General cell holder, Test tube holder, Solid sample holder, Deuterium				
Ontional Assessarias	lamp, Halogen lamp, 4-place Cell holder, Printer, Water-jacketedcell holder, Reflection				
Optional Accessories	accessory 5°, Auto 8-cell changer, Micro cell holder, Water-jacketed cell holder,				
	Constant-temperature system				
Power Supply	AC110V/220±10%,	AC110V/220±10%, 60/50Hz			
Package Size(W*D*H) mm	740*570*440				
Gross Weight(kg)	25				

BIOBASE®

UV/VIS Spectrophotometer Accessories



Standard Type Quartz Cuvette







opper)



S/Q (With LID)

Features:

- * Two polished windows, two walls, and an open top.
- * The walls and bottom are polished inside and frosted outside.
- * Thickness of windows and the base is 1.25mm.
- * Teflon or glass lid and stopper.

Technical Parameters:

Туре	Path Length(mm)	External Size(W*D*H)mm	Volume(ml)	NO. of LID	NO. of Stoppers
S/Q/I	1	12.5*3.5*45	0.4	1	1
S/Q/2	2	12.5*4.5*45	0.7	1	1
S/Q/5	5	12.5*7.5*45	1.7	1	1
S/Q/10	10	12.5*12.5*45	3.5	1	1
S/Q/20	20	12.5*22.5*45	7.0	1	1
S/Q/40	40	12.5*42.5*45	14.0	1	1
S/Q/50	50	12.5*52.5*45	17.5	1	1
S/Q/100	100	12.5*102.5*45	35.0	1	1
SS/Q/I	1	12.5*3.5*48	0.4	1	1
SS/Q/2	2	12.5*4.5*48	0.7	1	1
SS/Q/5	5	12.5*7.5*48	1.7	1	1
SS/Q/10	10	12.5*12.5*48	3.5	1	1
SS/Q/20	20	12.5*22.5*48	7.0	1	1
SS/Q/40	40	12.5*42.5*48	14.0	1	1
SS/Q/50	50	12.5*52.5*48	17.5	1	2
SS/Q/100	100	12.5*102.5*48	35.0	1	2

Flame Spectrophotometer

It is an analytical instrument based on emission spectrum principle, using the thermal energy of flame to make the certain element motivate luminescence to analyze the content of certain element in the material, widely used in the analysis and determination of agricultural fertilizer, soil, cement, ceramics and silicate industry and pathological studies of health care etc.

Features:

- * USB Interface(Except BK-FP640)
- * LPG as burning gas
- * Direct concentration read-out (Except BK-FP640)
- * Measuring range adjustable
- * 7 inch LCD touch screen
- * Automatic Calculation of correlation coefficient(Except BK-FP640)
- * Pre-selection of flame sizes
- * Flameout protection device



Technical Parameters:

Model		BK-FP640	BK-FP6410	BK-FP6430	BK-FP6431	BK-FP6440	BK-FP6450
	K	0.01ppm					· ·
	Na	0.01ppm					
Sensitivity	Li	1	1	0.01ppm	1	0.1ppm	
	Ca	1	1	1	2ppm	2ppm	111-72
	Ba	1	1	1	1	1	6ppm
	K	0~100ppm	Ally access			at the fact	
	Na	0~160ppm	ALL GAD		Udot.U	JIII	
Range	Li	1	1	0~100ppm	1	0~100ppm	
	Ca	1	1	1	0~1000ppm	0~1000ppm	
	Ва	IMMAM	hinhasi	a rec / WA	MW mai	111212	0-3000ppm
a particular superior	K	0.195ppm (0.3	39~3.12) ppm			111111111111111111111111111111111111111	
	Na	0.69ppm (1.15	5~9.2) ppm				
Linearity	Li	1	1	0.15ppm(0.25~5)ppm	1	0.15ppm(0.25~	-5) p pm
	Ca	1	1	1	3ppm(5~100)ppm	3ppm(5~100)p	pm
	Ba	1	1	1	1	1	9ppm
	K	≤0.195ppm		* -			8 12 2
	Na	≤0.69ppm					
Llinearity Error	Li	1	1	≤0.147ppm	1	≤0.147ppm	
	Ca	1	1	1	≤3ppm	≤3ppm	
	Ва	1	1	1	1	1	≤9.042ppm
	K	≤0.156ppm	***				
	Na	≤0.184ppm					
MDL	Li	1	1	≤0.105ppm	1	≤0.105ppm	
	Ca	1	1	1	≤2ppm	≤2ppm	
	Ва	1	1	1	≤60.28ppm	1	≤60.28ppm
Repeatability	1%	CV for 20 cons	ecutive samples				
Response Time	<8s						
Sample Uptake		nl/min					
Ambient Temp	10°0	C~35℃					
Humidity	≤85	%					
Power Supply	AC1	110/220V±10%,	60/50Hz				
Consumption	250	W					
Standard Accessory	Air	compressor					
Package Size		*560*390mm					
Gross weight	22k	g					



Fluorescence Spectrophotometer

Applications:

Fluorescence analysis can provide information including excitation and emission spectrum, emission light intensity and measurement of life of emission light and polarization fluorescence etc and a wide lineal range of working curve.

This method has been used in: Medical science and clinical ,Pharmaceutical science and pharmacology,Biochemistry ,Food industry, Pollution and Organic and inorganic chemistry.



BK-F93

Features for BK-F96PRO:

- $\boldsymbol{\ast}$ Two operation modes fluorescence intensity and luminous intensity.
- * 365nm exciting wavelength, Raman peak of water S/N ≥150.
- * 10 stages emission spectrum scanning.
- * Support off-line mode and on-line mode.

Features for BK-F93:

- * 1200 line diffraction grating emission monochromator.
- * LED is a cold-light source with longevity, lower background & reliability, prevent from thermo-pollution.
- * Automatic zero adjustment and automatic background subtraction.
- * Eight stage sensitivity adjustment, Real time fluorescence value display and concentration print out, Extra wide dynamic range of fluorescence value ensures accurate measurement of minute changes in micro samples.

Technical Parameters:

Model	BK-F96PRO	BK-F93
Light Source	Hamamatsu 150W Xenon lamp	4 digits LED
	Interference optical filter	LED options
	a) Standard set is equipped with an	a) Standard set includes LED at wavelength
	interference optical filter of	365nm
Fig. 12-11 Clie	central wavelength at 365nm and 10nm	b) The A set includes LED wavelength at
Excitation filter	bandwidth	365nm, 376nm, 392nm, 405nm
	b) An optional interference optical filer of	c) Customizable wavelength from 360nm
	25mm diameter of wavelength of 250~700nm	to 600nm
	can be provided on users demand.	
Emission Monochromator	C-T diffraction grating (Em 200~900nm, bandwidth 10nm)	360~650nm (C-T diffraction grating)
Wavelength Accuracy	±1nm	±2nm
Wavelength Repeatability	≤0.5nm	≤1nm
0	Raman peak of water in 1 cm quartz	1*10-9g/ml (Standard aqua of the sulfuric
Sensitivity	fluorescence cuvette with S/N≥150	acid Quinine, 12nm bandwidth)
Linear Measurement(r)	≥0.995	ase.com
Stability	better than 1.5%/10min	better than 3%/10min
Response Time	(0.1~4)s, 6 stages adjustable	(0.1~4)s
Fluorescence Display Value	0.00~600.00	0.00~250.00
Standard Accessories	365nm filter(Preassembled), 1 pc F96PRO software package, 1 pc USB interface, 1 pc Quartz fluorescence sample cell10mm, 1 pair	RS232 serial port, Glass fluorescence cuvette 10mm 1 pair
Optional Accessories	Fuses(2A/5A), 200-700nm interference optical filter (φ25mm) Quartz fluorescence sample cell10mm Multi-function fluorescent sample rack holder, Membrane sample rack, Powder sample rack, Sample cell jacket, Octave Filters 200uL microcentrifuge tube accessory Upconversion fluorescent accessory	Data processing software package (pack, for PC) Fuses(2A) Quartz fluorescence cuvette10mm Optional LED A Set includes: 365nm, 376nm, 392nm, 405nm
Power Supply	AC110/220V±10%, 60/50Hz	
Package Size(W*D*H)mm	450*420 *310	380* 420 *240
Gross Weight(kg)	14	9



BK-AA4530F Atomic Absorption Spectrophotometer



Standard Aeecssories:







Oil free air compressor

PC Workstation

Printer

Features:

- * Completely controlled by PC, can flexibly select the flame and graphite furnace atomizer (optional).
- * Integrated floated optical platform design improves the optical system shock resistance stable.
- * Eight light stands can be changed automatically and preheat the eight lights meantime as well as optimize the working condition of the hollow cathode lamp.
- * Position adjusting: the flame burner can be set on the best position automatically.
- * Fully automated wavelength scanning and peak searching.
- * Complete safety chains protection equipment: warning and automatic safety protection for the wrong burner connection, leakage of the gas, under voltage of air and the abnormal flameout.
- * Deuterium lamp and self-absorption background calibration.
- * Measuring method: flame absorption method and emission method.
- * Result printing: parameter, data result and diagram.
- * Data processing: more than 500 data self-storage and cut-off storage, the analyzed result is stored in EXCEL format.

Technical Parameters:

Model	BK-AA4530F	
Wavelength Range	190~900nm	
Spectral Bandwidth	0.1, 0.2, 0.4, 1.0 and 2.0nm	
Wavelength Accuracy	≤±0.15nm	
Wavelength Receptivity	≤0.04nm	
Base Line Stability	≤0.002A/30min (Cu)	
Characteristic Concentration	0.02µg/ml/1% (Cu)	
Detection Limit	0.004μg/ml (Cu)	
Measurement Repeatability	≤0.5%	
Grating	1800 lines/mm	
Inflamer	All-metal titanium burner	
Atomizer	Efficient glass atomizer	
Lamp Stand	8	
D2 background Calibration	When the background is 1 A, the background ability should be deducted not le than 50 times; self absorption background deduction method	
Power Supply	220V, 50Hz	
Packing Size(W*D*H) mm	850*700*750 (Main instrument); 950*620*1020 (Accessories)	
Gross Weight(kg)	105 (Main instrument); 100 (Accessories)	
0	PC workstation; HP inkjet printer; Oil free Air compressor;	
Standard Accessories	Acetylene reducing valve; Cu Hollow cathode lamp; Air filter	
Optional Accessories	Graphite Furnace 4510GF; Hollow cathode lamp(Ag, Au, Ca, Cd, Cr, Fe, Hg, K, A Mg, Mn, Na, Ni, Pb, Zn, Sb, etc)	

Flame System:

Acetylene Air Burner	100mm
Ignition Dynamic Baseline Drift	≤0.006A/30min
Characteristic Concentration	≤0.025µg/ml/1%(Cu)
Related Standard Deviation of the Accuracy	≤0.5%(Cu, absorbance>0.8A) (detection limit Cu≤0.008µg/ml)
0-6-4-04	Can automatically cut off the gas when the pressure is not enough,
Safety System	the power is off, flameout and unconformity of the burner.

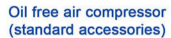
Graphite Furnace(Optional):

Max. Temperature	3000℃	
Max Heating Speed	≥2000°C/S	
Characteristic Quantity	Cd≤0.5*10 ⁻¹² g Cu≤0.5*10 ⁻¹¹ g	
Accuracy	Cu≤3% Cd≤3%	
Safety System	Over current protection Low air pressure alarm/protection; Low cooling water flow alarm/protection	
Power Supply	220V, 50Hz	
Consumption	7000W	
Packing Size(W*D*H) mm	740*640*700	
Gross Weight(kg)	90	



BK-AA320N Atomic Absorption Spectrophotometer







Features:

- * Build-in computer data processing and LCD display.
- * Stability: Double-beam system can automatically compensate the light source drift and wavelength drift caused by the variation of temperature and electronic circuit drift.
- * Quickly: The cathode lamp does not need to be pre-heated for long time and sample can be analyzed immediately.
- * High precision of measurement: Gas path system is equipped with precision pressure stabilizing and current stabilizing devices to reach stable flame and low noise. Specially designed fine light beam passes through the flame to ensure a high precision analytical test and low characteristic concentration.
- * High energy optical path.
- * Long-life and anti-corrosive atomization system.
- * Multi-functional analysis mode: ① flame absorption, ② flame emission,
 - 3 graphite furnace atomic absorption, 4 hydride generation.
- * Safe and reliable gas path system: Special devices of quick gas conversion and safety protection can be used to analyze air-acetylene flame and extend the analytic elements to reach more than 60.

Technical Parameters:

Model	BK-AA320N	
Wavelength Range	190~900nm	
Wavelength Accuracy	≤±0.5nm	
Wavelength Repeatability	≤0.3nm (single direction)	
Spectral Bandwidth	0.2nm, 0.4nm, 0.7nm, 1.4nm, 2.4nm, 5.0nm	
Grating	1800 lines/mm	
Resolution	<40%	
Base Line Stability	±0.004Abs/30min	
Characteristic Concentration	≤0.04µg/ml/1% (Cu)	
Detection Limit	≤0.008µg/ml (Cu)	
Background Calibration	>30 times	
Power Supply	220V, 50Hz	
Package Size(W*D*H)	1250*795*765mm (Main instrument), 545*445*1385mm (Accessories)	
Gross Weight	138kg (Main instrument), 56kg (Accessories)	
Standard Accessories	RS232 serial port, Oil-free air compressor, Glass Atomizer, Cu Hollow cathode lamp,	
Standard Accessories	Atomizer unit Burner unit Dust cover, Water-separating gas filter, Titanium burner-10cm	
20% 82 ZC 32 8241	Software, Model GA3202 HGA graphite furnace system, Hydride generator,	
Optional Accessories	Graphite tubes, Recirculating cooling water system, Hollow cathode lamp(Ag, Au, Ca,	
	Cd, Cr, Fe, Hg, K, Mg, Mn, Na, Ni, Pb, Zn, AS, etc)	

NIR Spectrophotometer

NIR spectrophotometer, mainly used for liquid samples qualitative and quantitative analysis, applies to gasoline, drinks, milk and other areas of nutrients, water chemistry and other physical properties of the rapid non-destructive analysis determination.

The instrument monitors the ambient temperature and humidity in real time and stores it in the spectrum file, which is convenient for users to check and optimize the measurement conditions.



Features:

- * Single-channel whole spectrum scanning.
- * Built-in high-quality PTFE reference module and polystyrene wavelength standard filter.
- * Automatic reference calibration and monitoring wavelength.

Technical Parameters:

Model	BK-S430	
Optical system	Grating monochromator	
Wavelength Scanning Interval	8nm	
Wavelength Range	900~2500nm	
Wavelength Accuracy	≤ 0.2nm	
Wavelength Reproducibility	≤0.05 nm	
Stray Light	≤0.1%	
Scanning Time	1 minute or adjustable	
Noise	≤0.0005 Abs	
Interface	USB	
Standard Accessories	2*1cm quartz square sample cell , 2*1mm quartz micro sample cell	
Optional Accessories	Laptop	
Power Supply	110V/220±10%, 60/50Hz	
Packing size	360*460*240mm	
Gross Weight	12kg	



Rotary Evaporator

RE-2010 Rotary Evaporator

Features:

- * Double sealing rings with Teflon and Viton makes vacuum up to -0.098Mpa.
- * Intelligent temperature control and digital temperature display.
- * High evaporating and recovery collecting rate.
- * Overloading protect function.
- * Expandable module design.
- * Stepless speed controller.



Technical Parameters:

Model	RE-2010				
Rotary Bottle	1L 24# (standard size)				
Collecting Bottle	1L 35# (ball mill mouth)				
Condenser	Vertical φ85*430mm				
Charging Valve	19# (standard size)				
Rotating Speed	20~195rpm				
Vacuum	-0.098Mpa				
Temp. Range	RT~99°C				
Temp. Accuracy	±1℃				
Stroke Height	100mm+150mm(sliding + manual)				
Rotary Motor	40W				
Heating Power	1.5KW				
Water Evaporating Speed	20ml/min				
Vacuum Sealing	Double sealing rings made of Teflon+ Viton materials				
Shelf Material	Aluminum alloy				
Chamber Material	Aluminum alloy +Teflon φ240*140mm				
Power Supply	AC220V±10%, 50Hz				
External Size(W*D*H)	550*400*780~1040mm				
Package Size(W*D*H)	720*525*385mm				
Gross Weight	19kg				
Standard Accessory	1L Rotary Bottle*1, 1L Collecting Bottle*1				
Optional Accessory	Rotary Bottle(500~3000ml), Vacuum pump, Inclined condenser, Recirculating chiller				

Rotary Evaporator (New Design)



Features:

* Evaporating flask with an ejector, convenient to remove

Technical Parameters:

Model	RE 100-Pro		
Rotary Bottle	1L(NS 29/32 or NS24/40)		
Collecting Bottle	1L(KS 35/20)		
Display			
Rotating Speed	20~280rpm		
Temp. Range	RT~180°C		
Temp. Accuracy	±1℃		
Lift	Motor		
Stroke Height	150mm		
Timing Range	1~999min		
Motor	DC brushless motor		
Rotation	Reversible Direction		
Interface	USB		
Consumption	1400W		
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	465*457*583 mm		
Package Size(W*D*H)	640*1100*650mm		
Net Weight	15kg		
Gross Weight	40kg		
Standard Accessory	1L Rotary bottle*1, 1L Collecting bottle*1,		
Optional Accessory	Vacuum pump, Recirculating chiller		



Explosion-proof Rotary Evaporator

Features:

- * LED display.
- * Explosion-proof motor.
- * Explosion frequency inverter.
- * Explosion auto temperature controller.
- * Stepless speed controller.
- * Auto-lifting bath is optional
- * Stainless steel and aluminium alloy structure
- * Anti-corrosive PTFE sealing good performance.



Technical Parameters:

Model	ExRE-1002	ExRE-2002	ExRE-5003			
Rotary Bottle	10L (flange Ø95)	20L (flange Ø95)	50L (flange Ø125)			
Collecting Bottle	5L (flange Ø50)	10L (flange Ø60)	20L (flange Ø60)			
Condenser	Vertical three backflow, φ120*640mm(main), φ135*470mm(SUB)	Vertical three backflow, φ130*680mm(main), φ160*530mm(SUB)	Vertical three backflow, φ160*840mm(main), φ160*530mm(SUB)			
Charging Valve	34# (standard size)	CC / ANANANTHIE	40# (standard size)			
Rotating Speed	0~110rpm					
Vacuum	-0.098Mpa					
Temp. Range	RT~400℃	RT~400°C				
Temp. Accuracy	±1℃	±1℃				
Rotating Power	120W		180W			
Heating Power	3KW	3KW 5KW				
Power Supply	AC220V±10%, 50Hz		AC220V±10%, 50Hz or 380V, 50Hz			
External Size(W*D*H)	1050*580*1950mm	1100*600*2100mm	1300*720*2300mm			
Package Size(W*D*H)	1350*350*400mm 1280*570*660mm					
Gross Weight	100kg	123kg	170kg			
Standard Accessory	10L rotary bottle*1,	20L rotary bottle*1,	50L rotary bottle*1,			
	5L collecting bottle*1,	20L collecting bottle*1				
	Explosion-proof transducer, Explosion-proof motor EX120W					
Optional Accessory	Double collection bottle, Auto-lifting, Vacuum pump, Recirculating chiller					

Small Capacity Rotary Evaporator



Features:

- $*$ Intelligent temperature control and digital temperature display.

Technical Parameters:

Model	RE-2000A	RE-2000B	RE-2000E	RE-52A	RE-52C	RE-5299	
Rotary Bottle	1L 24# (stand	dard size)					
Collecting Bottle	1L 35# (ball n	nill mouth)		0.5L 24# (sta	0.5L 24# (standard size)		
Condenser	Vertical φ85*4	430mm,	ort@biol	Vertical φ85*	Vertical φ85*460mm, 29# (standard size)		
Charging Valve	19# (standard	d size)		19# (standar	d size)		
Rotating Speed	0~180rpm	inhaei	o oo Lwa	0~120rpm	lhumbre	da sam	
Vacuum	-0.098Mpa	HUDEG	D. CO. F. VIV	THE THE	H-FUGUE		
Temp. Range	RT~99℃						
Temp. Accuracy	±1℃						
Stroke Height	120mm						
Rotating Power	40W			30W			
Heating Power	1.5KW		_ = _=	1KW			
Shelf Material	Aluminum allo	ру		Powder coat	ing anticorrosive	e	
Chamber Material	Teflon φ240*	140mm		SS φ240*120mm SS φ250*140ι		SS φ250*140mm	
Power Supply	AC110/220V±	±10%, 50/60Hz	AC220V±10%, 50Hz	AC110/220V	±10%, 50/60Hz		
External Size(W*D*H)	660*420*830	mm		700*440*1005mm			
Package Size(W*D*H)	630*560*540	mm		590*460*460mm			
Gross Weight	26kg			21kg			
Standard Accessory	1000ml rotary	/ bottle*1, 500m	nl recycling bottle*1				
Optional Accessory		RT~400°C oil bath, 304 SS bath, Transparent bath cover, Vacuum pump, Recirculating chiller			I bath, Transpar np, Recirculating		



Rotary Evaporator











E-501

RE-5003

Features:

- * Optional explosion-proof function.(eg. RE-301, RE-501, RE-1002, RE-3002, RE-5003)

Technical Parameters:

Model	RE-201D	RE-301	RE-501	RE-1002	RE-2002	RE-5003	
Rotary Bottle	1L 24#standard mouth	3L flange Ø50	5L flange Ø50	10L flange Ø95	20L flange Ø95	50L flange Ø125	
Collecting Bottle	1L 35# ball mill mouth	2L 35# ball mill mouth	3L 35# ball mill mouth	5L flange Ø50	10L flange Ø60	20L flange Ø60	
Condenser	Vertical φ85*460mm, 29# (standard size)	Vertical φ100*510mm	Vertical φ100*590mm	Vertical three backflow, φ120*640mm (main), φ135*470mm (SUB)	Vertical three backflow, φ130*680mm (main), φ160*530mm (SUB)	Vertical three backflow, φ160*840mm (main), φ160*530mm (SUB)	
Charging Valve	19# (standard siz	ze)	ort@bic	34# (standard siz	ze)	40# (standard size)	
Rotary Speed	0~120rpm			0~110rpm		-	
Vacuum	0.098Mpa	ninhaec	00/14/	WWW mag	ibuatra	do com	
Temp. Range	RT~400°C	RT~400°C					
Temp. Accuracy	±1℃	±1℃					
Stroke Height	120mm			180mm			
Rotary Power	30W	40W		120W	120W 1		
Heating Power	1.5KW	2KW		3KW	5KW	8KW	
Shelf Material	Stainless steel			Coating anticorrosive			
Chamber Material	SS 250*140mm	SS 255*170mm	SS 280*170mm	SS 550*320mm	SS 450*250mm	SS 350*220mm	
Plate Size	280*330mm	350*330mm		534*504mm	474*474mm	550*320mm	
Power Supply	AC110/220V±10	%, 50/60Hz	2		AC220V±10%, 50Hz	AC380V/220V±10%, 50Hz	
External Size(mm)	700*440*885	660*330*970	700*335*1009	970*480*1950	1170*540*2200	1520*620*2470	
Package Size(mm)	590*460*460	1000*460*450	1040*620*410	1350*350*400 1280*570*660	1370*700*680 700*680*740	1450*390*440 1150*840*660 790*730*790	
Gross Weight	21kg	38kg	38kg	100kg	123kg	170kg	
Standard Accessory	1L Rotary bottle*1; 1L Collecting bottle*1	3L Rotary bottle*1; 2L Collecting bottle*1	5L Rotary bottle*1; 3L Collecting bottle*1	10L Rotary bottle*1; 5L Collecting bottle*1	20L Rotary bottle*1; 10LCollecting bottle*1	50L Rotary bottle*1; 20LCollecting bottle*1	
Optional Accessory	Transparent bath cover, Explosion-proof transducer Vacuum pump, F	ansparent ath cover, Explosion-proof transducer, cplosion-proof Explosion-proof motor EX40W			transducer, Double losion-proof motor		

Water Circulating Vacuum Pump





SHZ-95B

Technical Parameters:

Model	SHZ-DIII (Four gauge four pumping)	SHZ-95B		
Pump Head	4	5		
Speed of Evacuation	10L/Min	emuatrade.com		
Vacuum	-0.098Mpa	1		
Circulating Pump Flow	40L/min	80L/min		
Pump Lift	12m			
Material	Anti-corrosion	Anti-corrosion or Stainless Steel		
Consumption	370W	370W		
Capacity	15L	50L		
Power Supply	AC220V±10%, 50Hz/60Hz			
Package Size(W*D*H)	600*480*620mm	550*460*1020mm		
Gross Weight	19kg	40kg		
Applicable Rotary	RE-2010, RE 100-Pro, RE-2000A, RE-2000B, RE-2000E,	ExRE-1002, ExRE-2002, ExRE-5003,		
Evaporator Model	RE-52A, RE-52C, RE-5299, RE-201D, RE-301, RE-501	RE-1002, RE-2002, RE-5003		

Note: Vacuum pump does not have the function of adjusting vacuum degree, if you need this function you should be match the vacuum control instrument.



Chiller







DLSB Series

Technical Parameters:

Model	CCA-420	DLSB-5/20	DLSB-20/40	
Temp. Display	LED display			
Tank Volume	4.9L	5Lahaga par	20L	
Matching Reaction Kettle(Steam)	1~2L	1~5L	20L	
Tank Material	304 Stainless Steel	201 Stainless Steel		
Tank Size	220*150*120mm	Ф220*180mm	Ф300*300mm	
Temp. Control Accuracy	±1℃	±0.5℃		
Display Temp. Resolution	0.1℃	1℃		
Pump Lift	4m	4~6m		
Circulating Pump Flow	15L/min	20L/min		
Refrigerant	R134A	R22		
Refrigerating Capacity	450~260W	1248~319W	3729~989W	
Pressure	\	2MPa		
Ambient Relative Humidity	(60~80%)Ventilation			
Instrument Temp. Control Range	-20°C ∼Room temp.	-20°C ~ Room temp.	-40°C ~ Room temp.	
Optimum Ambient Temp.	5~35℃	5~25°C		
Unload Min Temp.	-20℃	-20℃	-42℃	
Circulation Pump Power	6W	100W		
Circulating Pump	Magnetic pump	Fully-closed &No-leaked sp	pecial pump	
Circulating Water Mouth Interface	Outer diameter11 mm/ Inner diameter7mm	1		
Sensor	PT100			
Coil Diameter	1	Ф200mm	Ф275mm	
Opening Size	1	Ф195mm	Ф250mm	
Power Supply	220V±10%, 50Hz/60Hz	%, 50Hz/60Hz 380V±10%		

Model	CCA-420	DLSB-5/20	DLSB20/40	
Secure Protection Overload protection, Overheating protection, Refrigerator delay protector		Leakage, overload circuit breaker, Overload relay circuit, Refrigerator protection timer, Circulating pump thermal protector, Refrigerator high-pressure pressure switch, Temperature control self-diagnosis function		
External Size(W*D*H)mm	497*232*490	610*500*910	510*345*650	
Package Size(W*D*H)mm	590*310*570	650*450*870	610*500*910	
Gross Weight(kg)	ross Weight(kg) 30		63	
Accessories In and out joint *1, silicone pipe insulation*2		In and out joint *1, Vertical ro Thermal insulation pipe*2	od*1,	
Applicable Rotary		RE-301, RE-501, RE-1002	ExRE-1002, RE-2002	

Recirculating Chiller

Corollary Equipment:

Kjeldahl Apparatus, Soxhlet Extractor, Crude Fiber Analyzer, AAS, ICP-MS, Electrophoresis System, Rheometer, Automatic Synthesizer, Fermentation Apparatus, Rotary Evaporator, Extraction and Condensation Device, SPE Apparatus.

Features:

- * Cooling system adopt TECUMSEH compressor in order to ensure cooling efficiency, and reduce noise.
- * PID temperature controlling technology is adopted. Cooling method is not the traditional start-stop type, EEV technology improve the stability.
- * Over-temperature protection and auto-alarm function is used in refrigeration control system to avoid damage temperature medium caused by abnormal liquid temperature value.
- * Water level observation window and automatic water level detection device, automatic alarm when low liquid level.
- * Water current detection device is adopted. When external cycle closed or blocked, internal cycle will be switched automatically.
- * High performance circulating water pump guarantee the long time continuous running, and good sealing avoid leakage. The pressure of pump is 0~1.5 bar, adjustment is available by rotary knob. Pressure value is displayed.

 $\boldsymbol{\ast}$ Color LCD screen display more running data and dynamic identifier. Easy to monitor.

Technical Parameters:

Model	BK-RC1200	
Temp. Control Range	5°C ~ 40°C	
Temp. Control	PID	
Temp. Stability	±0.3°C	
Temp. Sensor	PT100	
Display Resolution	0.1°C	
Pump Flow Rate	20L/min	
Cooling Consumption	1.2KW	
Refrigerant	R134a	
Pump Capacity Pressure	0~1.5 bar	
Filling Volume	8L	
Power Supply	AC220V±10%, 50Hz	
External Size(W*D*H)	550*400*650mm	
Package Size(W*D*H)	750*580*910mm	
Gross Weight	74kg	



LCD display



Pressure gauge



Castor



Pipettes

TopPette-Mechanical Pipettes

Features for TopPette:

- * Light weight, ergonomic, low force design
- * Digital display clearly reads volume setting
- * The pipettes cover volume range of 0.1µl to 10ml
- * Easy to calibrate and maintain
- * The lower part is autoclavable
- * Design helps avoid repetitive strain injuries

Features for Multi-channel TopPette:

- * 8-and 12-channel pipettes are available for standard 96-well plate
- * Dispensing head rotates ensures optimum pipetting convenience
- * Individual piston/tip cone assemblies allow easy repair and maintenance
- * Compound material tip cone design allows visual seal vertification
- * Universal pipette tips can be used



MicroPette Mechanical Pipettes

Features for MicroPette:

- * Light weight, ergonomic, low force design
- * Digital display clearly reads volume setting
- * The pipettes cover volume range of 0.1µl to 10ml
- * Easy to calibrate and maintain
- * The lower part is autoclavable
- * Design helps avoid repetitive strain injuries
- * Manufactured from innovative materials

Features for multi-channel MicroPette:

- * 8 and 12 channel pipettes are available for standard 96-well plate
- * Dispensing head rotates for optimum pipetting convenience
- * Individual piston and tip cone assemblies allow easy repair and maintenance
- * Compound material tip cone design allows visual seal verification
- * Universal pipette tips can be used



MicroPette Plus Autoclavable Pipette

Fully Autoclavable:

The MicroPette plus pipettes can be fully autoclaved at 121°C, 1 atm for less than 20 mins. The pipettes can be autoclaved without special preparations. After autoclaving the pipette must be cooled down and dried over 12 hours.

Features for MicroPette plus:

- * Fully autoclavable
- * Light weight, ergonomic, low force design
- * Digital display clearly reads volume setting
- * The pipettes cover volume range of 0.1µl to 10ml
- * Easy to calibrate and maintain
- * Design helps avoid repetitive strain injuries
- * Manufactured from innovative materials

Features for multi-channel MicroPette plus:

- * 8 and 12 channel pipettes are available for standard 96-well plate
- * Individual piston and tip cone assemblies allow easy repair and maintenance
- Compound material tip cone design allows visual seal verification
- * Universal pipette tips can be used
- * Dispensing head rotates for optimum pipetting convenience

S:

Note: It is recommended to check the performance of the pipette after each autoclaving. It is also recommended to grease the piston and seal of the pipette after each 10 autoclaving.



Technical Parameters:

TopPette Mechanical Pipettes/ MicroPette Mechanical Pipettes / MicroPette Plus Autoclavable Pipettes (Adjustable and Fixed Volume)

			Maximume P	ermissible Systematic	Maximume	Permissible Random
Volume Range	Increment	Test Volume(µI)	Error		Error	
		2.5	2.50%	0.0625µl	2.00%	0.05µl
0.1-2.5µl	0.05µl	1.25	3.00%	0.0375µl	3.00%	0.0375µl
		0.25	12.00%	0.03µl	6.00%	0.015µl
		10	1.00%	0.1μΙ	0.80%	0.08μΙ
0.5-10µl	0.1µl	5	1.50%	0.075µl	1.50%	0.075µl
		1	2.50%	0.025µl	1.50%	0.015µl
		20	0.90%	0.18µl	0.40%	0.08µl
2-20µl	0.5µl	10	1.20%	0.12µl	1.00%	0.1µl
		2	3.00%	0.06µl	2.00%	0.04µl
		50	0.60%	0.3μΙ	0.30%	0.15µl
5-50µl	0.5µl	25	0.90%	0.225µl	0.60%	0.15µl
		5	2.00%	0.1µl	2.00%	0.1µl
		100	0.80%	0.8μΙ	0.15%	0.15µl
10-100µl	1µl	50	1.00%	0.5μΙ	0.40%	0.2µl
	-	10 = X	3.00%	0.3μΙ	1.50%	0.15µl
		200	0.60%	1.2µl	0.15%	0.3μΙ
20-200µl	0-200µl 1µl	100	0.80%	0.8µl	0.30%	0.3µl
VVGDSILG. WW	S. VVVV	20	3.00%	0.6μΙ	1.00%	0.2µl
		200	0.60%	1.2µl	0.15%	0.3μΙ
50-200µl	1µl	100	0.80%	0.8μΙ	0.30%	0.3µl
		50	1.00%	0.5μΙ	0.40%	0.2µl
		1000	0.60%	6µl	0.20%	2µl
100-1000µl	5µl	500	0.70%	3.5µl	0.25%	1.25µl
		100	2.00%	2µl	0.70%	0.7μΙ
		1000	0.60%	6µl	0.20%	2µl
200-1000µl	5µl	500	0.70%	3.5µl	0.25%	1.25µl
		200	0.90%	1.8µl	0.30%	0.6μΙ
1000-5000µl 50µl		5000	0.50%	25µl	0.15%	7.5µI
	50µl	2500	0.60%	15µl	0.30%	7.5µI
		1000	0.70%	7μΙ	0.30%	ЗµІ
		10ml	0.60%	60µl	0.20%	20µl
2-10ml	0.1ml	5ml	1.20%	60µl	0.30%	15µl
		2ml	3.00%	60µl	0.60%	12µl

Note: 2~10ml is not available for micropette plus autoclaveable pipettes.

Volume Range	Increment	Test Volume(µI)	Volume(μI) Maximume Permissible Systematic Error		Maximume Error	Permissible Random
		10	1.50%	0.15µl	1.50%	0.15µl
0.5-10µl	0.1µl	5	2.50%	0.125µl	2.50%	0.125µl
	540	1	4.00%	0.04µl	4.00%	0.04µl
		50	1.00%	0.5µl	0.50%	0.25µl
5-50µI	0.5µl	25	1.50%	0.375µl	1.00%	0.25µl
		5	3.00%	0.15μΙ	2.00%	0.1µl
		300	0.70%	2.1µl	0.25%	0.75µl
50-300µl	5µl	150	1.00%	1.5µl	0.50%	0.75µl
	5.84	50	1.50%	0.75μΙ	0.80%	0.4µl
12-channel Adj	ustable Volu	ime Pipettes	*			
Volume Range	Increment	Test Volume(µI)	Maximume P	ermissible Systematic	Maximume Error	Permissible Random
	10	1.50%	0.15µl	1.50%	0.15µl	
0.5-10µl	0.1µl	5	2.50%	0.125µl	2.50%	0.125µl
		1	4.00%	0.04µl	4.00%	0.04µl
5-50µІ 0.5µІ		50	1.00%	0.5µl	0.50%	0.25µl
	25	1.50%	0.375µl	1.00%	0.25µl	
	5	3.00%	0.15µl	2.00%	0.1µl	
K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		300	0.70%	2.1µl	0.25%	0.75µl
50-300µl	5µl	150	1.00%	1.5µl	0.50%	0.75µl
	50	1.50%	0.75µl	0.80%	0.4µl	
Fixed Volume F	Pipettes			1000		
Volume Range	Increment	Test Volume(µI)	Maximume Permissible Systematic Error		Maximume Permissible Randon	
5µl	1	5µl	1.3%	0.065µl	1.2%	0.06μΙ
10µl	1	10µl	0.8%	0.08μΙ	0.8%	0.08μΙ
20µl	1	20µl	0.6%	0.12µl	0.5%	0.1µl
25µl	1	25µl	0.5%	0.125µl	0.3%	0.075µl
50µl	1	50µl	0.5%	0.25µl	0.3%	0.15µl
100µl	1	100µl	0.5%	0.5µl	0.3%	0.3µl
200µl	1	200µl	0.4%	0.8µl	0.2%	0.4μΙ
250µl	1	250µl	0.4%	1.0µl	0.2%	0.5µl
500µl	1	500µl	0.3%	1.5µl	0.2%	1.0µl
1000μΙ	1	1000µl	0.3%	3.0µl	0.2%	2.0µl
2000μΙ	1	2000µl	0.3%	6.0µl	0.15%	3.0µl
5000µl	1	5000µl	0.3%	15µl	0.15%	7.5µl



Levo Plus Pipette Filler

Features:

- * Volume range of 0.1-100ml
- * One-handed operation
- * Light weight, ergonomic design
- * Efficient lithium-ion battery offers long runtime on each charge
- * Low battery alarm
- * Powerful motor fills a 25ml pipette within 5 seconds
- * Integral and replaceable 0.45um filter
- * Large LCD display
- * Eight speeds are available for aspirating and dispensing liquid



Technical Parameters:

Aspirate Speeds	8			
Dispense Speed	8 levels Gravity Dispense			
Battery Lithium-Ion				
Battery Working Time 8 hours of intermittence use				
Charging Time Approx 2 hours				
Pipette Glass or Plastic Pipette(0.1-100ml), Pasteur Pipettes				
Filter 0.45 µm Hydrophobic				

Ordering information:

Cat No.	Descriptions					
	Levo Plus with AC adapter, spare 0.45um filter and wall stand, Euro plug					
7033100100	Levo Plus with AC adapter, spare 0.45um filter and wall stand, North-America plug					
	Levo Plus with AC adapter, spare 0.45um filter and wall stand, UK plug					
Standard accessories						
17400032	Levo Plus charger					
17000205	Levo Plus Lithium battery					
17000103	Filter 0.45um, 1pc/pk					

Electonic Pipette

Features:

- * A motor drive digital control pipette with multifunction Pipetting, Mixing, Stepper and Dilution.
- * 2 buttons handle all operation and setting.
- * Light weight, ergonomic design, small body dimension for easy handling that guarantees fatigue free pipetting.
- * High accuracy, high performance stepper motor assures precision and repeatability and eliminates manual pipetting errors.
- * A wide range of pipetting modules for selection.
- * Adjustable speeds for aspiration and dispensing.
- * Li-ion battery and two charging mode enable longer operation time.
- * Self calibration By link it to a PC and a balance with USB connector, user can calibrate pipette by himself. No need to send it to the third party for calibration.

Technical Parameters:

Mehsite: w	www.hlab	Test Volume	Inaccuracy	Inaccuracy		Imprecision	
Volume Range	Increment	μL	μL	%	s.d.*µL	CV*%	
0.5.40.4		10	±0.10	±1.0	0.05	0.5	
0.5-10µL	0.01µL	1	±0.035	±3.5	0.03	3.0	
	0.1µL	50	±0.40	±0.8	0.15	0.3	
5-50µL		5	±0.15	±3.0	0.125	2.5	
	1μL	300	±1.8	±0.6	0.6	0.2	
30-300μL		30	±0.9	±3.0	0.21	0.7	
100-1000µL	25.	1000	±6.0	±0.6	2.0	0.2	
	5µL	100	±3.0	±3.0	0.6	0.6	

^{*}s.d. = Standard Deviation *CV = Coefficient of Variation



Pipette Stand

The linear and round stands have been designed to fit perfectly of BIOBASE Pipette range, TopPette, MicroPette and MicroPette Plus Autoclavable Pipettes. The stands are convenient to hold up 6 pipettes both of single and multi-channel.



The round stand can rotate smoothly and comfortably hold up to 6 pipettes



The linear stand can hold of single and multi-channel pipettes up to 6

Ordering Information:

Cat. No	Descriptions
7030000084	Round stand holds up to 6 pipettes, fit of TopPette, MicroPette and MicroPette Plus
7030000085	Linear stand holds up to 6 pipettes, fit of TopPette, MicroPette and MicroPette Plus

Dispenser

DispensMate Bottle-Top Dispenser

Features:

- * Excellent chemical resistance
- * Fully autoclavable at 121℃
- * Easy to clean and maintain
- * Made of PTFE、FEP、BSG、PP
- * Four ranges of bottle-top dispenser cover a volume range from 0.5ml to 50ml
- * The optional flexible discharge tube with safety handle permits fast and precise dispensing
- * Vapor pressure Max. 500mbar, viscosity max. 500mm2/s, temperature max. 40°C, density max. 2.2g/cm3
- * DispensMate plus is supplied with S40, GL32, GL38, GL25, GL28 sized adapters

Technical Parameters:

Volume Range	Jme lige Graduation A≤±		CV≤		
0.5-5ml	0.1ml	0.5%	25µl	0.1%	5µl
1.0-10ml	0.2ml	0.5%	50µl	0.1%	10µl
2.5-25ml	0.5ml	0.5%	125µl	0.1%	25µl
5.0-50ml	1.0ml	0.5%	250µl	0.1%	50µ

A = Accuracy; CV = Coefficient of variation.

Ord

		Otaliaala /	0003301103
		17000069	S40, Adapter, 45/40mm
Ordering Information:		17400017	GL32, Adapter, 45/32mm
		17400018	GL38, Adapter, 45/38mm
Cat. No.	Volume Range	17400019	GL25, Adapter, 32/25mm
7032100001	0.5-5ml	17400020	GL28, Adapter, 32/28mm
		17400021	Filling tube (m)
7032100002	1-10ml	17400073	Discharge tube (m)
7032100003	2.5-25ml	Optional Ad	ccessories
7032100004	5-50ml	17400037	Reagent Bottle (Brown, 1L)

Standard Accessories

Cat. No.

Volume Range

Electronic Bottle-Top Dispenser



Features:

- * Motor operation minimizes the grip force.
- * Electronic control decreases the repetitive strain injury.
- * Remote control panel prevents manual disturbance during operation.
- * Two dispensing modes.
- * Dispenser.
- * Stepper function.

Technical Parameters:

Model	DFlow
Volume Range	0.1~99.9mL, Max piston lift is 10mL, resolution is 100μL
Volume Accuracy	Dispenser: R = 10mL ±30μL; CV = 10ml ±10μL; Stepper: R = 1mL ±6μL; CV = 1ML ±9μL
Operating Temperature Range	10℃~30℃
Quality Control	DIN EN ISO 8655
Contro Type	External control

BIOBASE®

Bath / Circulator

Thermostatic Water Bath



- * Stainless steel inner chamber and upper cover.
- * Adopt new design structure, which could avoid the leakage of steam.
- * PID mircoprocessor controller, LED display.
- * With universal fixture for SY-1L4H and SY-1L6H.

Technical Parameters:

Model	SY-1L1H	SY-1L2H	SY-1L4H	SY-1L6H	SY-2L4H	SY-2L6H	SY-2L8H				
Capacity	3L	7L	13L	20L	15L	23L	24L				
Temp. Range	RT100℃	RT100℃									
Temp. Fluctuation	±0.5℃	±0.5℃									
Temp. Accuracy	≤±1°C										
Time Range	0~999min										
Power	300W	500W	1000W	1500W	1000W	1500W	2000W				
Power Supply	AC110/220V	±10%, 50/60Hz	Z		,	•					
Internal Size(mm)	140*150*150	300*150*150	600*180*120	900*180*120	320*300*150	500*300*150	620*320*120				
External Size(mm)	270*180*190	320*180*210	770*310*170	1100*310*170	340*320*210	500*320*210	750*360*160				
Packing Size(mm)	320*230*220	410*220*310	820*330*250	1150*330*250	410*390*310	590*390*310	830*460*250				
Net Weight(kg)	2	4	10	13	6.5	9	12				
Gross Weight(kg)	3	5	11	14.5	7.5	10	13				

Transparent Water Bath









Features:

- * Adopt new design structure, effectively prevent leakage of steam.
- * All made of transparent acrylic sheet, can clearly see objects that are heated.
- * High precision intelligent temperature control, digital display with high brightness.

Technical Parameters:

Model	SY-6L	SY-8L	SY-20L					
Capacity	6L	8L	20L					
Temp. Range	RT-100℃	RT-100°C						
Temp. Fluctuation	0.5℃	0.5℃						
Temp. Accuracy	≤±1°C							
Tube Rack	1 pc, Height: 20mm, Diameter: 12.5mm							
Consumption	600W	600W 1000W 1500W						
Power Supply	AC110/220V±10%,	50/60Hz						
Internal Size(mm)	270*120*150	270*120*150	480*270*150					
Packing Size(mm)	410*275*310 470*315*310 680*375*31							
Net Weight(kg)	6	6 7.5 13						
Gross Weight(kg)	6.8	8.5	15					



Constant Temperature Water Tank



Features:

- * Microprocessor control, LED display.
- * Timing function and over-temperature protection.
- * External material: Cold rolled steel with anti bacteria powder coating.
- * Inner material: Stainless steel inner chamber.

Technical Parameters:

Model	WT-42	WT-60		
Temp. Range	RT-100℃			
Temp. Fluctuation	≤±1°C			
Consumption	800W	1500W		
Power Supply	AC110V/220V±10%, 50/60Hz			
Internal Size(L*W*H) mm	420*180*180	600*300*180		
External Size(L*W*H) mm	580*300*270	760*410*270		
Package Size(L*W*H) mm	630*350*310	820*480*310		
Net Weight(kg)	10	15		
Gross Weight(kg)	11	17		

Thermostatic Shaking Water Bath



Features:

- * Microprocessor controller with LED display, high precision of controlling temperature.
- * Advanced multipurpose stainless steel spring clip.

Technical Parameters:

Model	SWB-A	SWB-B	SWB-C	
Temp. Range	RT~100℃	cc / www.meihi	uatrade.com	
Oscillation Amplitude	20mm			
Rotary Speed	Start-300rpm			
Shaking Mode	Mode Rotation oscillation, Rotation oscillation & reciprocating, continuous			
Timing	0-999 minutes			
Consumption	2000W			
Power Supply	AC 110/220V±10%, 5	50/60Hz		
Internal Size(L*W*H) mm	490*390*170			
External Size(L*W*H) mm	720*480*520			
Packing Size(L*W*H) mm	820*610*590	820*610*590		
Gross Weight(kg)	45	50	45	

BIOBASE®

Reciprocating Thermostatic Shaking Water Bath

Features:

- * Power off recovery function.
- * Audio and visual alarm.
- * Stainless steel lid, prevent heat loss and evaporation.
- * Double over-temperature protection design. Anti dry-out function.









SWB-110X12 and SWB-110X24
Technical Parameters:

Model	SWB-110X12 (table-top)	SWB-110X24 (table-top)	SWB-110X48 (floor-type)
Control	PID		
Display	LCD	Mhighaga gar	20
Shaking Mode	Reciprocating shaking	Uniopase.com	11
Drive Mode	Balancing drive		
Shaking Speed	20~200rpm	Lymny maih	uatrada com
Shaking Accuracy	±1rpm	7 VV VV VV .III CIII	uatiado.com
Vibration Range	Ф25mm		
Standard Capacity (Clamps)	Universal spring clamp	250ml*24	250ml*48
Ontional Flack Olama	250ml*12 or 500ml*8 or	250ml*24 or 500ml*15 or	250ml*48 or 500ml*30 or
Optional Flask Clamps	1000ml*6	1000ml*8	1000ml*20
Shaking Plate Size	430*320mm	590*390mm	780*586mm
Spring Shaking Plate Size	430*320*60mm	590*390*80mm	780*586*80mm
Timing Range	0~999.59h		
Temp. Range	RT~100°C		
Temp. Accuracy	±0.1℃		
Temp. Uniformity	±0.2℃		
Internal Material	316 stainless steel		
	Audio and visual alarm for o	over-temperature; Alarm for ove	er-speed;
Safety Function	Detached over-temperature	protector; Shutdown protection	n for door opening;
	Leakage or overcurrent pro-	tection	
Consumption	2000W	2200W	4000W
Power Supply	AC110/220V±10%, 50/60H;	z	
Internal Size(W*D*H) mm	510*380*240	700*455*260	940*660*275
External Size(W*D*H) mm	760*420*370	945*495*408	1240*700*760
Package Size(W*D*H) mm	820*560*570	1130*650*590	1380*860*900
Gross Weight(kg)	65	120	185

High Precision Low-temperature Thermostatic Bath



Features:

- * Timing range 0-100 hours.
- * Fully enclosed compressor refrigeration.
- * Microprocessor control, LCD display, software lock function.

Technical Parameters:

Model	Temp. Range (°C)	Temp. Fluction(℃)	Temp. Resolution (°C)	Internal Size (mm)	Circu- lating Pump Flow (L/min)	Working Slot Opening (mm)	Drain	Power	G.W.	Package Size (mm)	
BKD-0506	-5~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes		35	515*450*600	
BKD-1006	-10~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes		35	515*450*600	
BKD-2006	-20~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes		33	423*393*810	
BKD-3006	-30~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes	m	33	423*393*810	
BKD-4006	-40~100	±0.005~±0.02	0.001	250*200*130	6	180*140	Yes	huat	36	505*480*1015	
BKD-0510	-5~100	±0.005~±0.02	0.001	250*200*200	6	180*140	Yes		nuai	35	423*393*810
BKD-2010	-20~100	±0.005~±0.02	0.001	250*200*200	6	180*140	Yes		35	423*393*810	
BKD-3010	-30~100	±0.005~±0.02	0.001	250*200*200	6	180*140	Yes		35	423*393*810	
BKD-1015	-10~100	±0.005~±0.02	0.001	280*250*220	6	235*160	Yes		35	505*480*1015	
BKD-2015	-20~100	±0.005~±0.02	0.001	300*250*200	6	235*160	Yes	AC220V	35	505*480*1015	
BKD-3015	-30~100	±0.005~±0.02	0.001	300*250*200	6	235*160	Yes	±10%,	35	505*480*1015	
BKD-1020	-10~100	±0.005~±0.02	0.001	280*250*280	6	235*160	Yes	50/60Hz	36	505*480*1015	
BKD-0530	-5~100	±0.005~±0.02	0.001	400*325*230	13	310*280	Yes		80	618*540*1090	
BKD-1030	-10~100	±0.005~±0.02	0.001	400*325*230	13	310*280	Yes		80	618*540*1090	
BKD-2030	-20~100	±0.005~±0.02	0.001	400*325*230	13	310*280	Yes		85	618*540*1090	
BKD-3030	-30~100	±0.005~±0.02	0.001	400*325*230	13	310*280	Yes		90	618*540*1090	
BKD-3005A	-30~100	±0.005~±0.02	0.001	250*200*120	6	180*140	Yes		33	423*393*810	
BKD-2008W	-20~100	±0.005~±0.02	0.001	280*250*140	6	235*160	Yes		36	515*450*600	
BKD-1015W	-10~100	±0.005~±0.02	0.001	280*250*220	6	235*160	Yes		36	515*450*600	
BKD-3506W	-35~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes		36	515*450*600	
BKD-3510W	-35~100	±0.005~±0.02	0.001	250*200*200	6	180*140	Yes		36	515*450*600	
BKD-0506W	-6~100	±0.005~±0.02	0.001	250*200*150	6	180*140	Yes		36	515*450*600	
BKD-4006W	-40~100	±0.005~±0.02	0.001	250*200*130	6	180*140	Yes		36	515*450*600	



Oil Bath



Features:

- * LED display
- * Automatic protection for overheating
- * Material:Main body is issteel plate with baking varnish; Internal is imported stainless steel
- * Advanced recycle pump system ensures good evenness of temperature(OB-2)

Technical Parameters:

Model Sile WAVA high	OB-1	OB-2		
Temperature Range	RT~300℃			
Temperature Fluctuation	≤1°C	≤1℃		
Temperature Control Precision	≤1°C			
Heating Power	2000W			
Power Supply	110V/220V±10%,50/60HZ			
Circulatory System	None	Have		
Circuation Pump Flow Rate	None	6L/min		
Workroom Cubage	300*300*280mm³	450*300*280mm³		
Package Size(W*D*H)	530*460*440mm	780*460*440mm		
Gross Weight	15kg	40kg		

Refrigerated and Heating Circulator

Refrigerated and Heating Circulator can be widely used in oil, physical, chemical, pharmaceutical, environmental protection and other fields of science, precision temperature control equipment.

Application:

Experiment that need heating and cooling, Fermentation Tank, Polarimeter, Refractometer, Spectrophotometer, Electrophoresis System, Chromatographic Column, Viscometer, Rotation Evaporation Instrument, Rheometer.

Features:

- * LCD display
- * Robust water tank: ultra-slushing and rust-proof
- * Low Noise design: use high quality compressor and mute pump.
- * Convenience function: Parameters memory function, temperature correction.
- * Fuzzy PID temperature control system: control temperature stability accurately and fast
- * Multi-protection: Over-current protection, high and low temperature warning functions, dry-running protection.
- * ECO-refrigerant R134a and high quality compressor guarantee the cooling system ecofriendly and powerful
- * Compact design, removable venting grid for convenient cleaning to maintain cooling performance and drain off water.

Technical Parameters:

Model	BKL6-05	BKH6-05	BKL6-20	BKH6-20
Working Temp. Range	-5°C ~ 100°C	-5°C ~ 200°C	-20°C ~ 100°C	-20°C ~ 200°C
Temp. Control	PID			
Temp. Stability	±0.03°C			
Temp. Sensor	PT100			
Display Resolution	0.1°C			
Heater Consumption	2000 W			
Cooling Consumption	250W			
Refrigerant	R134a			
Pump Capacity Pressure	0.35bar			
Pump Flow Rate	10L/min			
Ambient Temp.	-20 ~ 70°C			
Filling Volume	6L			
Power Supply	AC220V±10%, 50)Hz		
Bath Opening(W*D)	160*160mm			
Bath Dimensions(W*D*H)	320*180*150mm			
External Size(W*D*H)	400*250*650mm			
Package Size(W*D*H)	590*420*900mm			
Gross Weight	42kg			

BIOBASE®

Pump

Vacuum Pump



Features:

- * Oil free, clean exhausted air by built-in filter.
- * Automatic cooling exhaust system ensures 24h operation continuously.
- * The pressure adjustable design can satisfy a certain range of vacuum and gas velocity.
- * TEFLON surface treatment, anti-gas corrosion.
- * Orange look for anticorrosive vacuum pump.(eg: GM-0.33IIP, GM-0.5P, GM-0.5IIP, GM-1.0P)

Technical Parameters:

Model	GM-0.20	GM-0.5II	GM-0.5	GM-0.33II	GM-1.0
Pump Head	1	2	1	1	2
Speed of Evacuation	12L/Min	30L/Min	30L/Min	20L/Min	60L/Min
Ultimate Pressure	≥0.075Mpa	≥0.095Mpa	≥0.08Mpa	≥0.08Mpa	≥0.08Mpa
Vacuum	250mbar	50mbar	200mbar	200mbar	200mbar
	≥30 Psi		≥30 Positive,		≥30 Positive,
	Positive	Negative	Positive or	Negative	Positive or
Pressure	or negative	pressure	negative	pressure	negative
	pressure	hD.	pressure		pressure
Inlet	φ6mm	φ6mm	φ6mm	φ6mm	φ6mm
Outlet	φ6mm	Silencer	φ6mm	Silencer	φ6mm
Working Temp.	7-40℃			1800	
Body Temp.	<55℃	ise.cc/	www.m	eihuatra	ide.cor
Noise	<60dB			<50dB	
Motor Power Consumption	75W	160W			= ==
Power Supply	AC110/220V±1	0%, 50/60Hz			
Diaphragm	NBR				
Valves	1	NBR			
Net Weight(kg)	4	10	6.6	6.2	10
Gross Weight(kg)	4.5	11	7.6	7.5	11
External Size(L*W*H) mm	195*98*156	300*120*235	210*160*235	215*120*235	300*160*235
Package Size(L*W*H) mm	330*210*240	314*205*316	300*210*310	315*200*310	380*340*270



Standard Peristaltic Pump SPP-LabN Series

Features:

- * 3.2 inch LCD screen displays working parameters in real time
- * Super silent drive setting, precise control, low vibration and low noise.
- * Automatical temperature control system, reduce the noise of fan effectively.
- * Load-shedding memory function, store parameters in time, safe and reliable.
- * Touch keypad control, menu interface, convenient to set the parameters.
- * Circuit board spray with three paint, anti-dust, anti-moisture, anti-static, resist corrosion.
- * Timing function, the time range is 0.1s 9999 hours, can be used for simple dispensing function.
- * 0~360°back suction angle setting, can avoid the fluid drop off when transferring viscous fluid.
- * Strong anti-jamming feature, wide voltage design, suitable for complex power supply environment.
- * Nx-CIR circuit system, use imported chips, computing speed fast, reliable performance, working stable.
- * Support RS232/RS485 communication interface, MODBUS communication protocol, meet different industrial request.
- * Various external control functions, support 0-5V, 0-10V, 4-20mA analog signal control speed, has Nx EMB PGM programmable external control function.

Product Composition and Flow Rate Range:

		Model	SPP-LabN1	SPP-LabN3	SPP-LabN6
Standard	Peristaltic	Drive&Speed	LabN1	LabN3	LabN6
Pump		Tubing	0.1~150rpm	0.1~350rpm	0.1~600rpm
	YZ1515x	13#, 14#, 19#, 16#, 25#, 17#, 18#	0.007~570	0.007~1330	0.007~2280
Pump	YZ2515x	15#, 24#	0.17~435	0.17~1035	0.17~1740
Head &Flow Rates	MC1~MC12(10)	ID: 0.13~3.17mm	0.000067~32(sugget working rotating speed less than 150rpm)	1	1
(ml/min)	MC1~MC12(6)	Wall Thickness: 0.8~1mm	0.00008~45(sugget working rotating speed less than 150rpm)	1	1

Pump Head:





MC1-MC12

YZ1515X/YZ2515X

Drive Technical Parameters:

Drive	LabN1	LabN3	LabN6		
Flow Rate Range	0.000067~570ml/min	0.007~1330ml/min	0.007~2280ml/min		
Speed Range	0.1~600rpm				
Speed Resolution	0.1rpm				
Flow Rate Accuracy	<±0.5%				
Outlet Pressure	0.1Mpa (0.86~1.0mm wall thickness tubing) 0.1-0.27Mpa (1.6~2.4mm wall thickness tubing)				
Motor Type	Stepper motor				
Circuit System	Nx-CIR	biobase.com	m		
Control System	Nx-EMB				
Control Method	Touch keypad				
Display	4.3 inch-industrial grade-true color LCD screen				
External Control Speed Signal	0~5V(standard) 0~10V, 4~20mA(optional)				
Start/Stop Direction Singal	Passive switch signal, su Active switch signal: 5V,	V-1-4			
Communication Interface	RS232/RS485 support M	1ODBUS protocol (RTU mod	de)		
Ambinet Temperature	0~40°C				
Relative Humidity	<80%				
IP Rate	IP31				
Power Supply	AC110/220V±10%, 50/60Hz				
Consumption	<50W				
Drive External Size (L*W*H) mm	216.4*157.3*230.7				



Standard Peristaltic Pump SPP-N6 Series



Features:

- * Load-shedding memory function.
- * Timing test function, time range is 0.5-999 seconds.
- * Rotary encoded switch can identify the target speed intelligently.
- * Serve motor drive, precise control, strong power, low vibration and low noise.
- ${\color{blue}*} \ \, \text{N-EMB operation system, embedded software design, powerful function, friendly interface.}$
- * Membrane keypad control: start/stop, direction, timing test, external control mode selection.
- * N-CIR circuit system, use imported chips, computing speed fast, reliable performance, working stable.
- st Strong anti-jamming feature, wide voltage design, suitable for complex power supply environment.
- * Circuit board spray with three paint, anti-dust, anti-moisture, anti-static, resist corrosion.
- * 304 stainless steel housing, use seamless welding technology, avoid accidental spilled liquid on the housing infiltrate inside, to protect the inside circuit board.
- * DZ25-3L, DZ25-6L, YZ35-PPS pump head, aluminum alloy material, 304 stainless steel rollers, strong rigidity, high accuracy, reliable performance.
- * Selectable different external control ways. Analog signals (0-5V, 0-10V, 4-20mA) control speed, switch signal control start/stop and direction.RS232, RS485 communication interface, support MODBUS protocol. Convenient for external control.

Product Composition and Flow Rate Range:

Model	Drive	Motor Type	Pump Head	Tubing Size	Speed Range	Flow Rate Range
SPP-N6-3L	N6-3L	Stepper Motor/	DZ25-3L	15#、24#、		0.211~3600ml/min
SFF-NO-SL	NO-SL	Servo Motor		35#、36#		
SPP-N6-6L	N6-6L		D705 61	15#、24#、	0.1~600rpm	0.3~6000ml/min
SPP-IND-DL	NO-OL	Servo Motor	DZ25-6L	35#、36#		0.3~6000mi/min
SPP-N6-12L	N6-12L		YZ35	26#、73#、82#		0.69~12000ml/min

Pump Head:







DZ25-3L

DZ25-6L

YZ35

Drive Technical Parameters:

Drive	N6-3L	N6-6L	N6-12L			
Flow Rate Range	0.211~3600ml/min	3~6000ml/min	0.0069~12I/min			
Speed Range	0.1~600rpm					
Speed Resolution	0.1rpm in the range of 0~1	0.1rpm in the range of 0~100rpm; 1rpm in the range of 100~600rpm				
Flow Rate Accuracy	<±0.5%	ACC				
Outlet Pressure	0.3Mpa					
Motor Type	Servo motor					
Circuit System	N-CIR	iobase.com				
Control System	N-EMB					
Control Method	Membrane keypad					
Display	3 digital LCD display, can show flow rate					
External Control Speed Signal	0~5V(standard)					
External Control Speed Signal	0~10V, 4~20mA(optional)					
Start/Stop Direction Singal	Passive switch signal, sucl	n as foot pedal switch				
Start/Stop Direction Singal	Active switch signal: 5V, 12	2V and 24V for option				
Communication Interface	RS232(standard), N232 co	mmunication protocol;				
Communication interface	RS485(optional) MODBUS	protocol (RTU mode)				
Ambinet Temperature	0~40℃					
Relative Humidity	<80%					
IP Rate	IP31					
Power Supply	AC110/220V±10%, 50/60Hz					
Consumption	<80W	<80W <180W <300W				
Drive External Size(L*W*H) mm	223*152*168	283*192*218	302*222*275			



Dispensing Peristaltic Pump DPP-LabF/F Series





series

Features:

- * Load-shedding memory function.
- * Stepper motor drive, control precisely.
- * Store 60 commonly used filling modes, save users setting time.
- * Automatic temperature control system, reducing the fan noise effectively.
- * Online micro adjusting function: adjust the flow rate without stop the pump.
- * ABS engineering plastic housing, resist corrosion, no rust (DPP-LABF Series)
- * Fast filling function, not only can be used for washing the tubing, but also can fill liquid to the tubing fast.
- * Strong anti-jamming feature, wide voltage design, suitable for complex power supply environment.
- * Circuit board spray with three paint, anti-dust, anti-moisture, anti-static, resist corrosion.
- * 304 stainless steel housing, resist corrosion, no rust, conform to GMP sanitary request. (DPP-F series)
- * F-CIR circuit system all use imported chips, computing fast, reliable performance, working stable.
- * Intelligent calibration function, ensure the flow rate accuracy. Suitable for high precision liquid filling.
- st 4.3 inch color LCD screen, touch screen control, dynamic display working status, flow volume and motor speed, etc.
- * F-EMB operation system, embedded software design, powerful function, friendly interface, attention to users' experience.
- * External control start/stop function, it can connect with foot pedal switch, also can be unified controlled by the host computer when working in filling line.
- * The dispensing total number counting function, need to clear the numbers by manual, convenient for counting dispensing numbers when manual dispensing.

Product Composition and Flow Rate Range:

Diamanai	a a Davieteltia	Model	DPP-LabF1/DPP-F1	DPP-LabF3/DPP-F3	DPP-LabF6/DPP-F6
	ng Peristaltic	Drive&Speed	LabF1/F1	LabF3/F3	LabF6/F6
Pump		Tubing	1~150rpm	1~350rpm	1~600rpm
	YZ1515x	13#, 14#, 19#, 16#, 25#, 17#, 18#	0.07~570	0.07~1330	0.07~2280
	YZ2515x	15#, 24#	1.7~435	1.7~1035	1.7~1740
Pump Head &Flow	MC1~MC12(10)	ID: 0.13~3.17mm	0.000166-49(suggest working rotating speed less than 150rpm)	1	I.
Rates (ml/min)	MC1~MC12(6)	Wall Thickness: 0.86~1mm	0.000185-65(suggest working rotating speed less than 150rpm)	177	1

Pump Head:







YZ1515X/YZ2515X

Drive Technical Parameters:

Drive	LabF1/F1	LabF3/F3	LabF6/F6		
Flow Rate Range	0.00067~570ml/min	0.07~1330ml/min	0.07~2280mL/min		
Speed Range	1~600rpm				
Speed Resolution	0.01 rpm				
Flow Rate Accuracy	<±0.5%	A			
Motor Type	Stepper motor	ASE			
Circuit System	DPP-LabF series: LabF-0	CIR; DPP-F series: F-CIR			
Control System	DPP-LabF series: LabF-l	EMB; DPP-F series: F-EMB	m		
Control Method	Touch screen and membrane keypad				
Display	4.3 inch-industrial grade-true color LCD screen				
External Control Speed Signal	0~5V(standard), 0~10V, 4~20mA(optional)				
Start/Stop, Direction Singal	Passive switch signal, su Active switch signal: 5V,	200			
Ambinet Temperature	0~40°C				
Relative Humidity	<80%				
IP Rate	IP31				
Power Supply	AC110/220V±10%, 50/60)Hz			
Consumption	<50W				
Drive External Size	DPP-LabF series: 261.4*157.3*236.9				
(L*W*H) mm	DPP-F series: 219.6*152*243				
keypad lifetime	300000 times	300000 times			



Intelligent Flow Rate Peristaltic Pump FPP-LabV/V Series





LabV Series

V Series

Features:

- * Timing start and stop function.
- * Fixed time and volume function.
- * Fixed volume measurement function.
- * 304 stainless steel housing, resist corrosion, no rust. (FPP-V series)
- * Online micro adjusting function: adjust the flow rate without stop the pump.
- $*$ Fast fluid-filled function, can wash the tubing and also fill fluid in the tubing.
- * ABS engineering plastic housing, resist corrosion, no rust (FPP-LabV Series)
- $\boldsymbol{\ast}$ Accurate angle control technology, to meet high precision metering and dispensing.
- * Load-shedding memory function, store the running parameters in time, safe and reliable.
- * 4.3 inch color LCD screen, touch screen control, dynamic display working status, flow volume and motor speed,etc.
- * High torque and low power loss, it can load several pump heads or multichannel pump head, meet different application requests.

Product Composition and Flow Rate Range:

		Model	FPP-LabV1/FPP-V1	FPP-LabV3/FPP-V3	FPP-LabV6/FPP-V6
Flow Rat	es Peristaltic	Drive&Speed	LabV1/V1	LabV3/V3	LabV6/V6
Pump		Tubing	0.1~150rpm	0.1~350rpm	0.1~600rpm
	YZ1515x	13#, 14#, 19#, 16#, 25#, 17#, 18#	0.007~570	0.007~1330	0.007~2280
Pump	YZ2515x	15#, 24#	0.17~435	0.17~1035	0.17~1740
Head &Flow Rates	MC1~MC12(10)	ID: 0.13~3.17mm	0.000166-49(suggest working rotating speed less than 150rpm)	1	1
(ml/min)	MC1~MC12(6)	Wall Thickness: 0.8~1mm	0.000185-65(suggest working rotating speed less than 150rpm)		1

Pump Head:





MC1-MC12

YZ1515X/YZ2515X

Drive Technical Parameters:

Drive	LabV1/V1	LabV3/V3	LabV6/V6			
Flow Rate Range	0.000067~570ml/min	0.007~1330ml/min	0.007~2280ml/min			
Speed Range	0.1~600rpm	·.	*			
Speed Resolution	0.01rpm		= [
Flow Rate Accuracy	<±0.5%	<±0.5%				
Back Suction Angle	0~360℃	ACC				
0.11.12	0.1Mpa(0.86~1.0mm wal	I thickness tubing)				
Outlet Pressure	0.1~0.27Mpa(1.6~2.0mn	wall thickness tubing)				
Motor Type	Stepper motor	oiobase.cor	n			
Circuit System	FPP-LabV series: LabV-CIR; FPP-V series: V-CIR;					
Control System	N-EMB FPP-LabV series: LabV-EMB; FPP-V series: V-EMB;					
Control Method	Touch screen amd membrance keypad					
Display	4.3 inch-industrial grade-	true color LCD screen				
External Control Speed Signal	0~5V, 0~10V, 4~20mA fo	or option				
Start/Stop Direction Singal	Passive switch signal, su Active switch signal: 5V,					
Communication Interface	RS232/RS485 support N	IODBUS protocol(RTU mod	de)			
Ambinet Temperature	0~40℃	***				
Relative Humidity	<80%					
IP Rate	IP31					
Power Supply	AC110/220V±10%, 50/60Hz					
Consumption	<50W					
Drive External Size	FPP-LabV series: 216.4*157.3*236.9;					
(L*W*H) mm	FPP-V series; 219.4*152*243					



Intelligent Flow Rate Peristaltic Pump FPP-V6 Series

Features:

- * Fixed time and volume.
- * Timing start and stop function.
- * Servo motor drive, precise control,
- * Fixed volume measurement function.
- * Load-shedding memory function, store the running parameters in time.
- * Online micro adjusting function: adjust the flow rate without stop the pump.
- * Automatic temperature control system, reducing the fan noise effectively.
- * Circuit board spray with three paint, anti-dust, anti-moisture, anti-static, resist corrosion.
- * Unique accurate angle control technology, achieve high accuracy dispensing and dosing.
- * Strong anti-jamming feature, wide voltage design, suitable for complex power supply environment.
- * V-CIR circuit system, use imported chips, computing speed fast, reliable performance, working stable.
- st Fast filling function, not only can be used for washing the tubing, but also can fill liquid to the tubing fast.
- * Intelligent calibration function, ensure the flow rate accuracy. Suitable for high precision transferring liquid.
- * 4.3 inch color LCD screen, touch screen control, dynamic display working status, flow volume and motor speed,etc.
- * V-EMB operation system, embedded software design, powerful function, friendly interface, attention to users' experience.
- * DZ25-3L, DZ25-6L, YZ35 pump head, aluminum alloy material, 304 stainless steel rollers, strong rigidity, high accuracy, reliable performance.
- * 304 stainless steel housing with seamless welding technology, avoid accidental spilled liquid on the housing infiltrate inside, to protect the inside circuit board.
- * Plenty external control function, besides start/stop, direction, speed control, RS485/RS232 communication interface, has V-EMB-PGM programmable external control function.

Product Composition and Flow Rate Range:

Model	Drive	Motor Type	Pump Head	Tubing Size	Speed Range	Flow Rate Range
FPP-V6-3L	V6-3L	Servo Motor	DZ25-3L	15#、24#、 35#、36#		0.211~3600ml/min
FPP-V6-6L	V6-6L		DZ25-6L	15#、24#、 35#、36#	0.1~600rpm	0.3~6000ml/min
FPP-V6-12L	V6-12L		YZ35	26#、73#、82#		0.69~12000ml/min







725-31

Drive Technical Parameters:

Drive	V6-3L	V6-6L	V6-12L					
Flow Rate Range	0.211~3600ml/min	0.3~6000ml/min	0.00069~12I/min					
Speed Range	0.1~600rpm							
Speed Resolution	0.01rpm							
Flow Rate Resolution	0.01ml							
Flow Rate Accuracy	<±0.5%							
Bac Suction Angle	0~360℃							
Outlet Pressure	0.3Mpa							
Motor Type	Servo motor							
Circuit System	v-cir (port(Q)biobase.com							
Control System	V-EMB							
Control Method	Touch screen amd membrance keypad							
External Control Signal	0~5V, 0~10V, 4~20mA							
External Control Speed Signal	0~5V(standard), 0~10V, 4~20mA(optional)							
Start/Stop Direction Singal	Passive switch signal, such as:foot peda Active switch signal: 5V, 12V, 24V for option							
Communication Interface	RS232, RS485 support MODBUS protocol(RTU mode)							
Output Interface	Output motor working status (Open-Collector output)							
Ambinet Temperature	0~40℃							
Relative Humidity	<80%							
IP Rate	IP31							
Power Supply	AC110/220V±10%, 50/60Hz							
Consumption	<80W	<180W	<300W					
Drive External Size(L*W*H) mm	230*152*230	292*192*274	319*222*331					
Weight of drive	5.02kg	7.85kg	13.14kg					



Safety Storage Cabinet

Features:

- * Two-layer anti-fire steel plate with 38mm between two steel plates for insulation.
- * Main body material: 1.0mm steel plate painted with epoxy resin.
- * Safety: Three-linkage lock. The door has two keys and is available to use padlock which realize safe management of double-locked with two key holders.
- * 50mm height anti-leakage liquid tank ensures no liquid overflow.
- * Specific warning labels for different kinds of safety storage cabinet.
- * Installed with double air vents which are set with anti-fire devices.
- * Adjustable anti-leakage shelves.
- * An electrostatic grounded conductive port for easy connection to an electrostatic ground wire.

Flammable Chemicals Storage Cabinet



Technical Parameters:

Model	BKSC-4Y	BKSC-12Y	BKSC-22Y	BKSC-30Y	BKSC-45Y	BKSC-60Y	BKSC-90Y			
Capacity	4 gallon(15L)	12 gallon(45L)	22 gallon(83L)	30 gallon(114L)	45 gallon(170L)	60 gallon(227L)	90 gallon(340L)			
Material	Double-layer anti-fire cold-rolled steel									
Adjustable Shelf	1 pc 3 pcs		3 pcs	1 pc	2 pcs					
Door	Single/Manual			Double/Manual						
External Size (W*D*H) mm	430*430*560	590*460*890	600*460*1650	1090*460*1120	1090*460*1650	860*860*1650	1090*860*1650			
Package Size (W*D*H) mm	505*505*585	665*535*915	680*540*1975	1170*540*1260	1170*540*1790	940*940*1790	1170*940*1790			
Gross Weight	28kg	50kg	93kg	101kg	138kg	170kg	200kg			

BIOBASE series yellow safety cabinet for storing all kinds of flammable materials, with flashing point below 45°C.

Combustible Chemicals Storage Cabinet



Technical Parameters:

Model	BKSC-4R	BKSC-12R	BKSC-22R	BKSC-30R	BKSC-45R	BKSC-60R	BKSC-90R		
Capacity	4 gallon(15L)	12 gallon(45L)	22 gallon(83L)	30 gallon(114L)	45 gallon(170L)	60 gallon(227L)	90 gallon(340L)		
Material	Double-layer anti-fire cold-rolled steel								
Adjustable Shelf	1 pc		3 pcs	1 pc	2 pcs				
Door	Single/Manual			Double/Manual					
External Size (W*D*H) mm	430*430*560	590*460*890	600*460*1650	1090*460*1120	1090*460*1650	860*860*1650	1090*860*1650		
Package Size (W*D*H) mm	505*505*585	665*535*915	680*540*1975	1170*540*1260	1170*540*1790	940*940*1790	1170*940*1790		
Gross Weight	28kg	50kg	93kg	101kg	138kg	170kg	200kg		

BIOBASE series red safety cabinet for storing various kinds of flammable materials with flashing points above 45°C.

BIOBASE

Weak Acid and Alkali Chemicals Storage Cabinet



Technical Parameters:

Model	BKSC-4B	BKSC-12B	BKSC-22B	BKSC-30B	BKSC-45B	BKSC-60B	BKSC-90B			
Capacity	4 gallon(15L)	12 gallon(45L)	22 gallon(83L)	30 gallon(114L)	45 gallon(170L)	60 gallon(227L)	90 gallon(340L)			
Material	Double-layer anti-fire cold-rolled steel,PP tray									
Adjustable Shelf	1 pc		3 pcs	1 pc	2 pcs					
Door	Single/Manual			Double/Manual						
External Size (W*D*H) mm	430*430*560	590*460*890	600*460*1650	1090*460*1120	1090*460*1650	860*860*1650	1090*860*1650			
Package Size (W*D*H) mm	505*505*585	665*535*915	680*540*1975	1170*540*1260	1170*540*1790	940*940*1790	1170*940*1790			
Gross Weight	28kg	50kg	93kg	101kg	138kg	170kg	200kg			

BIOBASE series blue safety cabinet for storing various kinds of flammable materials with flashing points above 45°C.

Strong Acid & Alkali Storage Cabinet



- * Padlock design.
- * Adjustable shelves.
- * Anti-corrosive materials for strong acid and alkali.

Technical Parameters:

Model	BABC-4P	BABC-12P	BABC-20P	BABC-28P	BABC-30P	BABC-45P	BABC-60P		
Capacity	4 gallon(15L)	12 gallon(45L)	20 gallon(75L)	28 gallon(105L)	30 gallon(114L)	45 gallon(170L)	60 gallon(227L)		
Material	pp								
Adjustable shelf	Optional	1 pc			2 pc				
Door	Single/Manual		Double/Manual						
External Size (W*D*H) mm	430*430*560	590*460*890	910*590*890	910*600*900	1090*460*1120	1090*460*1650	860*860*1650		
Package Size (W*D*H) mm	515*515*700	675*545*1020	995*675*1020	995*685*1030	1175*545*1250	1175*545*1780	945*945*1780		
Gross Weight	15kg	35kg	55kg	60kg	70kg	102kg	115kg		



Liquid Nitrogen Container

Liquid Nitrogen Container for Storage and Transportation





Application:

Mainly used for artificial insemination and biological samples storage and transportation

Features:

- * More than five years life
- * Made of high-strength aluminium alloy
- * Adopting advanced powder coating technique

ည
ē
et
Ξ
g
ਲ
Ф
cal
.⊑
등
ě
-

Model Capacity																			
apacity		Zi.	LNC 2-30	LNC	LNC	LNC -10-50	LNC	LNC	LNC	LNC 208-50	LNC	LNC -30-50	LNC	LNC -308-50	LNC	LNC	LNC -358-50	LNC -35B-80	LNC
		_	2	e e	9	10	10	15	20	20	25	31.5	31.5	31.5	35.5	35.5	35.5		20
Weight Empty		D)	2.8	3.1	4.8	6.1	6.2	8.5	9.5	9.5	10.7	12.9	13	12.9	14.2	14.5	14.2	14.5	17.2
Caliber		E	30	90	20	20	80	20	20	20	20	20	88	20	20	80	20	80	20
Outer Diameter		E E	223	223	300	300	300	394	394	394	394	462	462	462	462	462	462	462	462
Height		E E	399	435	482	552	292	591	672	672	700	705	602	202	749	753	749	753	810
Static Evaporation Loss		3	0.07	0.12	0.12	0.12	0.21	0.11	0.12	0.20	0.14	0.12	0.21	0.20	0.12	0.22	0.20	0:30	0.24
Static Holding Time		ъ	28	56	52	98	48	48	168	101	180	254	147	159	286	159	179	119	213
Canister Outer Diameter	neter	E	19	38	38	38	63	88	38	38	38	38	83	88	88	63	88	83	88
Canister Height		E E	120	120	120	120	120	120	120/276	120/276	276	120/276	120/276	120/276	120/276	120/276	120/276	120/276	120/276
Canisters No. (Standard)	dard)	8	m	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Straw Holding 0.5ml	=	8	06	792	792	792	2244	792	792	792	1	792	2244	792	792	2244	792	2244	792
(120mm 0.25ml	E	8	204	1788	1788	1788	5022	1788	1788	1788	1	1788	5022	1788	1788	5022	1788	5022	1788
Straw Holding Capacity	=	8	1	1	1	Ē	1	ر لی	1284	1284	1284	1284	3624	1284	1284	3624	1284	3624	1284
(276mm 0.25ml Canister)	ĮĘ.	8	1	1	1	1	1	L	2832	2832	2832	2832	8460	2832	2832	8460	2832	8460	2832
PU Bag	Sag	8	7	7	~	7	7	7	7	7	7	7	7	7	7	7	7	7	7
	Lockable Lid	æ	7	>	7	>	7	7	~	7	7	>	7	7	>	7	7	7	7
Accessories	Transport Trolley	蒙	1	1	1	1	1	_l:	el c	1	1		• • •		•	•	•		•
Liqu	Liquid Nitrogen Temp Monitor	set			•	•	•	•	m		•				•		•	:•:	2.4.3
Packing Size(W*D*H)		E	260*260	260*260 270*270 *465 *510	340*340	340*340	340*340	425*425	425*425	425*425	425*425	480*480	480*480	480*480	480*480	480*480	480*480	480*480	480*480
Gross Weight		Ð	7	00	10	10.5	10.5	14	14.5	14.5	16	19	19.5	19	20.5	21.5	21.5	21.5	23
Notes: 1. Containe	1. Containers model with letter "B" is the transportation type and the rest are storage type.	ith lett	er "B" is	the tran	sportation	n type an	d the res	t are stor	ype and the rest are storage type.										



Large Caliber Liquid Nitrogen Container



Application:

Mainly used for artificial insemination and biological samples storage and transportation.

Features:

- * More than five years life.
- * Made of high-strength aluminium alloy.
- * Adopting advanced powder coating technique.

Technical Parameters:

Model			Unit	LNC-10-125	LNC-30-125	LNC-35-125	LNC-47-127
Capacity			L	10	31.5	31.5	47
Weight Er	npty		kg	6.3	13	13	18.2
Caliber			mm	125	125	125	127
Outer Dia	meter		mm	300	462	462	508
Height			mm	554	704	704	718
Static Eva	poration Loss		L/d	0.42	0.35	0.35	0.36
Static Hole	ding Time		d	24	90	90	130
Rack	Rack		рс	1	6/7	6/7	6/7
With 2ml	Rack Size		mm	82*84	82*84	82*84	105*100
Freezing	Box Size		mm	76*76	76*76	76*76	Ф98
Tube	Layers Per Rac	:k	рс	4	4	4	5
Tube	1.2,1.8,2ml Vial		рс	100	600/700	600/700	1110/1295
Rack	Rack		рс			_	
With 5ml	Rack Size		mm	_	_	-	=======================================
Freezing	Box Size	Email	mm	murt (a)	n im hase	(am in	===
Tube	Layers Per Rac	k	рс		=		=
Meh	1.2,1.8,2ml Vial		рс	se cc /	www.m	e ih uatra	de cor
Canister Outer D		Diameter	рс	97	97	97	97
	Canister Height		рс	120	120	120	276
ē	Canisters No. (Standard)	рс	1	6	6	6
Canister	Straw Holding Capacity (120ml	0.5ml	рс	854	5124	5124	
O	Capacity (12011)	0.25ml	рс	1940	11640	11640	_
	Straw Holding Capacity (276ml	0.5ml	рс			e 	10704
	Canister)	0.25ml	рс	==-		_	23604
		PU Bag	рс	=,	1	√	
٨٥	cessories	Lockable Lid	set	√	√	√	√
ACC	000001100	Transport Trolley	set	-	•	•	•
		Liquid Nitrogen Temp Monitor	set	•	S#:		•
Packing S	Size(W*D*H)		mm	340*340*615	480*480*900	480*480*900	540*540*890
Gross We	eight		kg	15	23	23	32



Technical Parameters:

Model		Unit	LNC-65-216	LNC-95-216	LNC-115-216	LNC-145-216	LNC-175-216
Capacity		L	65	95	115	145	175
Weight Em	pty	kg	38.3	41.3	42.3	48.9	53.8
Caliber		mm	216	216	216	216	216
Outer Diam	neter	mm	681	681	681	681	681
Height		mm	712	774	846	946	1060
Static Evap	ooration Loss	L/d	0.78	0.97	0.94	0.96	0.95
Static Hold	ing Time	d	83	98	122	151	184
	Rack(Standard/Max)	рс	6/7	6/7	6/7	6/7	6/7
Racks	Rack Size	mm	142*144	142*144	142*144	142*144	142*144
With 2ml Freezing Tube	Box Size	mm	134*134	134*134	134*134	134*134	134*134
(Standard Type)	Layers Per Rack	рс	4	5	6	8	10
	1.2,1.8,2ml Vial (Standard/Max)	рс	2400/2800	3000/3500	3600/4200	4800/5600	6000/7000
Neb	Rack(Optional)	рс	obase	736 / W	7w.me	7 uatra	de.con
Racks	Rack Size	mm	142*144	142*144	142*144	142*144	142*144
With 5ml Freezing Tube	Box Size	mm	134*134	134*134	134*134	134*134	134*134
(OptionI Type)	Layers Per Rack	рс	2	2	3	4	5
	1.2,1.8,2ml Vial	рс	1134	1134	1701	2268	2835
	PU Bag	рс	5 	_	_	_	_
	Lockable Lid	set	1	√	V	V	√
Accessories	Transport Trolley	set	•		•2	•	•
	Liquid Nitrogen Temp Monitor	set	•	•	•	•	•
Packing Siz	ze(W*D*H)	mm	810*810*945	810*810*1005	810*810*1065	810*810*1185	710*710*1150
Gross Weig	ght	kg	60	64	66	73	80

Liquid Nitrogen Dry Shipper

Application:

Designed for air shipping of the biological samples

Features:

- * More than five years life
- * Made of high-strength aluminium alloy
- * Adopting advanced powder coating technique

Technical Parameters:



LNC-3-50DS

Model		Unit	LNC-3-50DS	LNC-6-80DS	LNC-10-125DS	LNC-25-216DS
Effective C	apacity	L	1.3	2.9	3.4	9
Weight Em	pty	Kg	3.2	4.9	6.7	15
Caliber		mm	50	80	125	216
Outer Dian	neter	mm	223	300	300	394
Height		mm	435	487	554	716
Static Evap	oration Loss	L/d	0.16	0.2	0.43	0.89
Static Hold	ing Time	d	20	37	23	29
Effective S	helf Life	d	8	14	8	10
	Canister Outer Diameter	mm	38	63	97	_
	Canister Height	mm	120	120	120	-
Canister	Canisters No.	рс	1	1	1	-
	Straw Holding 0.5 ml	рс	132	374	854	ada aa
	Capacity(120mm Canister) 0.25 ml	рс	298	837	1940	GUU.UU!
	Rack	рс	_	 	1	1
Rack With	Box	mm			76*76	134*134
Vial Boxes	Layers Per Rack	рс	_	2-14	4	5
	1.2,1.8,2ml Vial		_	-	100	500
	Rack	рс	3—4	=	1	1
25ml	Stages Per Rack	рс	-	_	1	2
Blood Bag	Boxes Per Stage	рс	4:X	_	3	15
J	Blood Bag Capacity	рс	-	-	3	30
	Rack	рс	_	-	1	1
50ml	Stages Per Rack	рс	-	-	1	1
Blood Bag	Boxes Per Stage	рс	3	-	3	15
	Blood Bag Capacity	рс	_	_	3	15
	PU Bag	рс	√	√	1	
Accessories	Lockable Lid	set	1	V	√	√
	Liquid Nitrogen Temp Monitor	set	•	•	5. 6 5	•
Packing Siz	ze(W*D*H)	mm	270*270*510	340*340*555	340*340*615	425*425*765
Gross Weig	aht	kg	9	12	19	24

BIOBASE®

Accessories

Canister





Technical Parameters:

S19(120)/S38(120)/S63(120)/S97(120)

D38(276)/D63(276)/D72(276)/D97(276)

Model	S19(120)	S38(120)	D38(276)	S63(120)	D63(276)	D72(276)	S97(120)	D97(276)
Caliber (mm)	35	50	50	80	80	127	125	125/127
Layer (ea)	Single	Single	Double	Single	Double	Double	Single	Double
Height (mm)	120	120	276	120	276	276	120	276
Canister Outer Diameter	19	38	38	63	63	72	97	97
Application Models	LNC-2-30	LNC-3-50 LNC-6-50 LNC-10-50 LNC-15-50 LNC-20-50 LNC-30-50 LNC-30B-50 LNC-35-50 LNC-35B-50 LNC-35B-50 LNC-3-50DS	LNC-20-50 LNC-20B-50 LNC-25-50 LNC-30-50 LNC-30B-50 LNC-35B-50 LNC-35B-50 LNC-50B-50	LNC-10-80 LNC-30-80 LNC-35-80 LNC-35B-80 LNC-6-80DS	LNC-30-80, LNC-35-80, LNC-35B-80	LNC-47-127	LNC-10-125 LNC-30-125 LNC-35-125 LNC-10-125DS	LNC-35-125 LNC-47-127

Rack with Vial Boxes





Y98-37 rack with vial boxes

FTT-25-4/25-5/81-4/ 81-5/81-6/81-8/81-10

Technical Parameters:

Model	FTT-25-4	FTT-25-5	FTT-81-4	FTT-81-5	FTT-81-6	FTT-81-8	FTT-81-10	Y98-37
Layer	4	5	4	5	6	8	10	5
Rack Size	82*84	82*84	142*144	142*144	142*144	142*144	142*144	105*100
Box Size	76*76	76*76	134*134	134*134	134*134	134*134	134*134	Ф98
Vial Boxes(R*L)	5*5	5*5	9*9	9*9	9*9	9*9	9*9	37
Application Models	LNC-10-125 LNC-30-125 LNC-10-125DS	CONTROL OF STATE AND STATE	LNC-65-216	LNC-95-216 LNC-25-216DS	LNC-115-216	LNC-145-216	LNC-175-216	LNC-47-127

Liquid Nitrogen Pump

Features:

- * Integrated design for easy operation.
- * Discharging the liquid nitrogen fast.
- * Two types: hand- operated and foot-operated.





YDB-5

YDB-8

Technical Parameters:

Model	Unit	YDB-5(Han	d-operated)	YDB-8(Foo	ot-operated)
Caliber of the Container	mm	50	80	50	80
Discharge Pressure	≤MPa	0.04	0.04	0.04	0.04
Discharge Speed	L/min	≥5	≥5	≥8	≥8
Liquid Nitrogen Loss	%	≤5	≤2.5	≤2.5	≤2.5
Foot Step Rate	times/min			60	60
Net Weight	kg	9			
Gross Weight	kg	10.5			

Lid with lock

Level & Temperature monitor







Level Ruler



Trolley







YSC-30-5W YSC-175-5W

Muffle Furnace





Features:

- * External material: cold-rolled steel with anti-bacterial powder coating and internal material: imported high density ceramic fiber. All stainless steel glory hole, make sure the color not change.
- * Dual ceramic inner chamber and hollow heat insulation ensure that the temperature can go up quickly. Heating rate is about 60°C/min.
- * Automatic parallel pressure door technology ensures the inner chamber temperature evenness and without leakage under the high temperature.
- * PID micro digital screen controller, fixing temperature, over-temperature alarming and auto-stop.
- * Safety protection measures: thermocouple failure, cut off power automatically when open the door and over temperature protection to avoid accidents occurring.
- * Double-shell hollow thermal insulation , the shell not hot and the furnace internal cool quickly.

Technical Parameters:

Model	MC2.5-12	MC5-12	MC10-12
Max Temp.	1200℃		
Temp. Rising Time (Empty/min)	20		
Temp. Accuracy	±1℃		
Capacity(L)	2	7.2	16
Consumption(KW)	2.5	5	6
Power Supply	110/220V±10%,50/60Hz	220V±10%,50/60HZ	220/380V±10%,50/60HZ
Internal Size(W*D*H)mm	200*120*80	300*200*120	400*250*160
External Size(W*D*H)mm	620*412*570	720*522*650	820*584*700
Package Size(W*D*H)mm	700*500*700	810*650*760	900*710*810
Gross Weight(kg)	45	60	98

Muffle Furnace

Features:

- * Program controlling temperature for TP series.
- * Heating wire is set in four sides of the furnace, anti-corrosion, prevent contamination.
- * Special insulation design, low shell temperature.
- * SCR control, PID parameter self-setting;
- * Low energy consumption.
- * Multiple safety protection design:

Over-temperature alarm;

Power off when over-temperature/over-load. Manual or automatic switch without interference:

Built-in parameter password control function. MX10-13T/TP











MX30-10T/TP; MX30-12T/TP

Technical Parameters:

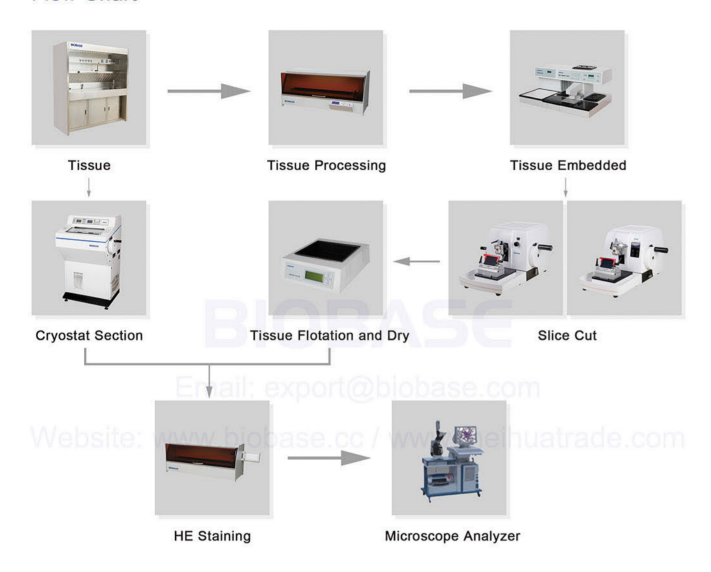
Model		MX6-10T/TP	MX8-10T/TP	MX16-10T/TP	MX30-10T/TP	MX6-12T/TP	MX8-12T/TP	MX30-12T/TP
Max. Ten	np.(°C)			1000			1200	
Capacity	(L)	6	8	16	30	6	8	30
Temp. Ad	ccuracy	±1°C						
Consump	ption(KW)	2.8	3.5	6	10	2.8	3.5	10
Power St	upply	220/380V±10%	6, 50/60HZ			///		
Heating F	Rate	0-30°C/min	TAVELLE			Mark The State of		
Rising Ti	me(Empty)	30 minutes						
Temp. Ur	niformity	±6℃						
Material		Day of the second second	ial: Cold rolled st al: Ceramic inner	eel carbon steel sp chamber	raying	a com		
Heating E	Element	Nickel chromiu	m alloy wire					
Temp. Co	ontrol	Intelligent temp	perature controlle	r				
0 11 1	Accessory	Observation ho	ole; Exhaust chim	ney; Furnace botto	m plate	18/91	150	
Optional	Functions	Automatically p	ower off once th	e door is opened; 3	0 programmable p	eriods	arran	200
Internal S	Size(W*D*H)mm	180*230*150	200*300*120	250*400*160	300*500*200	180*230*150	200*300*120	300*500*200
External	Size(W*D*H)mm	480*500*660	500*580*660	550*690*700	770*820*580	480*500*660	500*580*660	770*820*580
Package	Size(W*D*H)mm	610*660*870	610*800*870	660*910*870	870*1110*800	610*660*870	610*800*870	870*1110*800
Gross W	eight(kg)	65	75	80	85	65	75	85

Model		MX8-13T/TP	MX10-13T/TP	MX6-16TP	MX11-16TP	MX6-17TP	MX11-17TP
Max. Temp	o.(°C)	1	300	1	600	17	700
Capacity(L)	8	10	6	11	6	11
Temp. Acc	uracy	±1°C	- 10 - 12 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	7.1 	Av and	- 10 - 10	N.
Consumpti	on(KW)	4		6	8	6	8
Power Sup	ply	220/380V±10%,	50/60HZ				<u> </u>
Heating Ra	ate	0-30°C/min					
Rising Tim	e(Empty)	30 minutes					
Temp. Unit	formity	±6°C					
Material		External materia	al: Cold rolled steel o	arbon steel spraying	g Inter	nal material: Cerami	ic inner chamber
Heating Ele	ement	Nickel chromium alloy wire					
Temp. Cor	itrol	Intelligent tempe	erature controller				
0	Accessory	Observation hol	e; Exhaust chimney;	Furnace bottom pla	ate		
Optional	Functions	Automatically po	ower off once the do	or is opened; 30 pro	grammable periods		
Internal Siz	ze(W*D*H)mm	200*300*120	200*300*180	150*300*120	200*300*180	150*300*120	200*300*180
External Si	ze(W*D*H)mm	630*650*730	600*640*850	650*750*1000	700*750*1200	650*750*1000	700*750*1200
Package S	ize(W*D*H)mm	710*910*920	770*860*990	800*900*1150	850*900*1350	800*900*1150	850*900*1350
Gross Wei	ght(kg)	70	75	180	220	180	220

BIOBASE®

Pathology Lab Equipment

Flow Chart



Content

- 150 Consumables
- 151 Cryostat Microtome
- 153 Manual Rotary Microtome
- 155 Automatic and Semi-automatic Microtome
- 157 Tissue Processor
- 158 Paraffin Dispenser

- 159 Tissue Embedding Center & Cooling Plate
- 161 Paraffin Trimmer
- 162 Tissue Flotation Water Bath
- 162 Slide Dryer
- 163 Fully Automated Tissue/Slide Stainer
- 164 Slides Cabinets

Consumables





Cryostat Microtome



Features:

- * Low-voltage DC shadowless lamp.
- * Heatable and removable glass door.
- * Auto sleep function results in longer compressor life.
- * Keyboard locking function to avoid accident misoperation.
- $\boldsymbol{\ast}$ A trim button allows easy switching between trim and section mode.
- * Counting function for the number of sections and the total thickness.
- * A large-size quick-freezing shelf allows for the preparation of 26 specimens at the same time.
- * The desirable section temperature achieves within 20 minutes under fast cooling mode.
- * Temperature sensor self-detection function helps to warn the failure on temperature senor.
- * The red bar on the blade holder covers the whole length of blade to protect the user and enables easy changing of the blade.
- * Microtome is outside of the refrigeration chamber to avoid the effect of heat-expansion and cold-contraction, thus minimizing the need for maintenance.

Technical Parameters:

Model	BK-2318
	1~100µm
	1~20µm Increments 1µm
Section Thickness Range	20~40μm Increments 2μm
	40~100μm Increments 5μm
	10 ~ 400μm
	10~50μm Increments 5μm
Trimming Thickness Feed	50~100μm Increments 10μm
	100~400μm Increments 50μm
Chamber Temperature	-10℃ ~ -40℃
Specimen Head Temperature	-10℃ ~ -40℃
Time to Reach -40°C of the Quick-freeze Shelf	60min
Lowest Possible Temp. of the Peltier Element	-45℃
Lowest Possible Temp. of the Peltier Element	
together with Quick-freeze Shelf	2°09- ≥
Email: ex	LCD display of sections and the total thickness, section thickness,
Display	specimen retraction value, temperature setting, date, time,
Vehsite: www.hicha	temperature and on/off timer
Compressor Number	Double
	Forced cryogenic refrigeration system
Refrigeration Type	Semiconductor refrigeration can be turned on and off
Defrosting Type	Time-setting defrosting and manual defrosting
Refrigerant	R404A
Running Time of the Peltier Element	15min
Maximum Specimen Size	35mm*35mm
Specimen Vertical Stroke	60mm
Specimen Horizontal Stroke	20mm
Electric Coarse Feed	Rapid 0.7mm/s; Slow 0.35mm/s
Specimen Retraction Distance	0~80μm, in 5μm increments
Consumption	600W
Power Supply	AC220V±10%, 50Hz; AC110V±10%, 60Hz
External Size(W*D*H)	650*804*1160mm
Package Size(W*D*H)	790*790*1370mm
Gross Weight	170kg



Manual Rotary Microtome





Features:

- * Large-volume removable waste tray on the top of housing, convenient to use.
- * Imported cross-roller guide rails and high precision screw motion mechanism.
- * Advanced high-precision micro-drive feed system enables stable and high-precision sectioning.
- * Small coarse-advance hand-wheel is close to the operator, in accordance with an ergonomic design.
- * The precise positioning system is not only easy to use, but also provides accurate X- and Y- axis adjustment.
- * Hand-wheel balance is precisely adjusted and locked at any position, ensuring safety and convenience of sectioning.
- * Fast switching between paraffin block clamp and cassette clamp; Paraffin Block Clamp is for Standard Configuration , cassette clam is optional.
- * Blade holder can be laterally moved without direct contact, enabling use of the entire length of the blade. (three different segments)
- * Cassette clamp can be locked at any position along each of the three axes, enabling easy adjustment of the specimen sectioning angle.
- * The red bar on the blade holder covers the whole length of blade to protect the user and enables easy changing of the blade.

Technical Parameters:

Model	BK-2258	BK-2218	BK-2268	
Function	Sectioning, trimming, fast forward, fast backward, quick conversion; automatic retraction (Only for BK-2268).		version;	
Specimen Retraction	1	1	60μm (on/off)	
Sectioning Thickness Range	0~60μm 0~2μm increment 0.5μm 2~10μm increment 1μm 10~20μm increment 2μm 20~60μm increment 5μm	0~60μm 0~10μm increment 1μm 10~20μm increment 2μm 20~60μm increment 5μm	0~60μm 0~20μm increment 1μm 20~60μm increment 5μm	
Trimming Thickness Range	mail export(0~60µm	0~60μm	0~60µm Uatrade.com	
Mini. Sectioning Thickness	0.5µm	1µm	ım	
Max. Specimen Size	50*70mm	60*70mm	70*70mm	
Precision	±5%			
Specimen Horizontal Stroke	28mm	29mm	28mm	
Specimen Vertical Stroke	52mm	60mm	70mm	
Specimen Orientation	XY – 8°			
External Size(W*D*H)	565*440*285mm	570*440*290mm	590*500*330mm	
Package Size(W*D*H)	620*530*450mm	620*530*450mm	690*590*500mm	
Gross Weight	40kg	40kg	54kg	

153

BK-2268



Automatic and Semi-automatic Microtome





Features:

- * Large-volume removable waste tray on the top of housing, convenient to use.
- * Imported cross-roller guide rails and high-precision screw motion mechanism.
- * Fast switching between paraffin block clamp and cassette clamp.
- * Hand-wheel balance can be precisely adjusted and can be locked at any position, ensuring safety and convenience of sectioning.
- * Blade holder can be laterally moved without direct contact, enabling use of the entire length of the blade. (three different segments)
- * The red bar on the blade holder covers the whole length of blade to protect the user and enables easy change of theblade.
- * Automatic sectioning speed is adjustable by gentle button.(BK-2498 only)
- * Auto slicing controller ensures trimming and slicing switching easily; When it is off, semi-auto slicing or trimming is available.(BK-2498 only)
- * Safety and emergency braking systems.(BK-2498 only) Security alarm systems, driver-overload protection and auto-sleep protection system.(For all 3 models)
- * Control system with 3 modes: conventional mode, intelligence sensing mode and whole layer cutting mode.(BK-2488 only)

Technical Parameters:

Model	BK-2478	BK-2488	BK-2498
Mada	Semi-automatic without	Semi-automatic with	Automatic or Manual Mode
Mode	intelligent sensing	intelligent sensing	without intelligent sensing
Function	Sectioning, trimming, fast forward, fast backward, quick conversion; automatic		ersion; automatic
Function	retraction (except BK-2478).		
		0~50μm (If 0 is set, retraction function is off)	
Retraction Range	1	5-50 (Retraction distance is o	optional in this range,
		and increment is 5µm, such as, 5, 10, 15, 25)	
	LCD Display:	OLED Display:	LED display:
Display	sectioning thickness,	sectioning thickness,	sectioning thickness,
Display	trimming thickness,	trimming thickness,	trimming thickness,
	slice count.	slice count.	slice count, slice speed
		0.25~100μm	
	0~60µm	0.25~2.5μm increment 0.2	25μm
	0~1.0μm increment 0.25μm	2.5~5µm increment 0.5	ōμm
Sectioning Thickness Range	1~10µm increment1µm	5.0~10μm increment 1μ	m
	10~20μm increment 2μm	10~30μm increment 2μm	
	20~60µm increment 5µm	30~60μm increment 5μ	m
	The state of the s	60~100μm increment 10μm	
=	0~60, 0~100, 1~600μm		
	1~900µm	1~10μm increment 1μ	m
67 mile 272 mile 200 mile	1~10µm increment 1µm	10~20μm increment 2μ	m
Trimming Thickness Range	10~20μm increment 2μm	20~50µm increment 5µ	
	20~100µm increment 5µm	50~150µm increment 10	
	100~900µm increment 50µm	150~600μm increment 50μm	
Whole Layer Clearance	10~6000μm		• • • • • • • • • • • • • • • • • • • •
Distance(Only for BK-2488)	(10, 12, 15, 206000, after 15µm, the increment is 5µm)		
Specimen Horizontal Stroke	28mm	a Materia Amata control describentados problemas de Provincio. Em 1987 est estretos	
Specimen Vertical Stroke	52mm	70mm	
Specimen Orientation	XY – 8°, rotation 360°	XY – 8°, rotation ±90°	
Mini. Sectioning Thickness	0.25µm		
Max. Specimen Size	50*70mm	70*70mm	
Feed Speed	450um/s	1500μm/s, 3500μm/s	
Precision	±5%		
Standard Accessory	Cassette clamp or Paraffin Block Clamp (Paraffin Block Clamp is acquiescent)		p is acquiescent)
Consumption	100W		150W
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	585*410*305mm	575*420*330mm	580*475*340mm
Package Size(W*D*H)	670*550*480mm	670*550*480mm	680*570*500mm
Gross Weight	45kg	45kg	60kg



Automated Tissue Processor





Features:

- * Fully intelligent design, ensure timely automatic determination and recovery from an abnormal event.
- * Manual adjustment can be conducted anytime during the programmed automatic operation; afterwards, the system automatically enters the programmed operation.
- * Green inner-cycling air purification system to efficiently absorb and remove poisonous gas.
- * Automated fan and light control.(BK-TS3D).
- * Internal dry heating mechanism with high-precision temperature control.(BK-TS3D).

Technical Parameters:

Model	BK-TS3A	BK-TS3D
Cup Number	12	
Single Cup Capacity	1L	1.8L
Processing Time	Within 0~99 hours for the first of	cup ; 0~24 hours for other cup
Paraffin Cup Temp. Range	RT~99℃	RT~80℃
Temp. Precision	1℃	
Dripping Time	0~30s	0~60s
Display	LCD	
Agitation Frequency	2 times/min 0~6 times/min	
Environment Temp. Range	0~40℃	
Consumption	500W	
Power Supply	AC220V±10%, 50/60Hz; 110V:	±10%, 60Hz
External Size(W*D*H)	1010*420*450mm	1135*465*490mm
Package Size(W*D*H)	1180*540*560mm	1300*620*640mm
Gross Weight	90kg	109kg

Paraffin Dispenser



Features:

- * Microcomputer controller
- * Temperature sensors are made in USA, precise and reliable
- * Automatically save the last operation settings
- * Memory and automatic restoration function
- * LED display

Technical Parameters:

Model	BK-PD10	
Capacity	10L	
Temp. Range	RT ~ 100°C adjustable	
Temp. Precision	±1℃	
Consumption	1200W	
Power Supply	AC110V/220V±10%, 50/60Hz	
External Size(W*D*H)	355*410*540mm	
Package Size(W*D*H)	480*450*560mm	
Gross Weight	21kg	



Tissue Embedding Center & Cooling Plate





Features:

* Microprocessor Control for temperature, made in the USA.

BK-TEI

- * The Embedding Module and Cooling Module can be assembled freely.
- * Flexible heating mechanism, Dual-protection; Safe, Reliable and Energy-Saving.
- * Fully programmable computer controls allow automatic system start and stop anytime within a week.
- * Automatic Memory and Restoration: After start, all preset temperature data are automatically stored.
- * Paraffin Chamber, Paraffin Dispenser, Left and Right Thermal Storage Compartments, and Heating Plate (working area) are individually controlled.

Optional:

BK-CPI Cooling Plate: Working Temp.: RT-40°C, Temp. can not be adjustable. The lowest can be -30°C.

Working Size: 320*300mm

Technical Parameters:

Model		BK-TEI	
Paraffin Chamber Capacity		3L	
	Forceps Wells		
	Paraffin-melting Chamber		
Temp. Range	Thermal Storage Compartments	55~70°C	
	Heated Working Areas		
	Paraffin Dispenser		
Temp. Precision	n e	±1%	
Material of Work Table		Granite, easy to clean	
Paraffin Flow Control		Finger touch plate and optional foot pedal	
Consumption		650W	
Power Supply		AC110/220V±10%, 50/60Hz	
External Size(W*D*H)		525*550*385mm	
Package Size(W*D*H)		630*670*520mm	
Gross Weight		41kg	
Optional Accessory		BK-CPI Cooling Plate	
Package Size of BK-CPI (W*D*H)		700*450*530mm	
Gross Weight of BK-CPI		37kg	

Tissue Embedding Center & Cooling Plate

Features:

- * Low-voltage, safe and bright LED lamp
- * Manual and automated operation modes
- * Flexible heating mechanism and PID technology
- * Trimming plates at both sides for convenient tissue block trimming
- * Freezing temperature can be adjusted due to the use of a new-type inverter compressor
- * Adjustable gravity-feed paraffin dispenser using latest heating and DC low-voltage control mechanism
- * Flexible module configuration options through a design separating Cryo Module from Embedding Module
- * Seven working areas are individually controlled and work independently
- * A big magnifying glass can be adjusted at any direction and angle, suitable for embedding extremely small tissue specimens



BK-TE II



Optional: BK-CP II Cooling Plate

Temp. Range of Cryo Module: +5°C ~ -20°C

Optimal Work Temp.: approximately -10°C~-15°C, and the temperature is under delay protection

Technical Parameters:

Model	BK-TE II
Paraffin Chamber Capacity	r≥6Lse.cc / www.meinuatrade.com
Temp. Ranges	RT~85℃
Temp.Precision	1%
Paraffin Flow Control	Finger touch plate and foot pedal
Display	LED
Size of Paraffin Chamber(W*D*H)	495*132*95mm
Thermal Storage Chamber Size(W*D*H)	240*160*55mm
Embedding Module Working size	540*93mm
Small Cold Plate Size	60*50mm
Consumption	1000W
Power Supply	AC110V/220V±10%, 50/60Hz
External Size(W*D*H)	675*575*395mm
Package Size(W*D*H)	780*700*550mm
Gross Weight	54kg
Optional Accessory	BK-CP II Cooling Plate
Cryo Module Size	315*380mm
Package Size of BK-CP II (W*D*H)	790*480*560mm
Gross Weight of BK-CP II	38.5kg



Paraffin Trimmer



Features:

- * Microcomputer controller
- * Temperature sensors are made in USA, precise and reliable
- * Automatically save the last operational settings
- * Memory and automatic restoration function
- * LED display

Technical Parameters:

Model	BK-PT230	
Working Area	230*160mm	
Temp. Range	RT ~ 90°C adjustable	
Temp. Precision	±1℃	
Consumption	150W	
Power Supply	AC110V/220V±10%, 50/60Hz	
Standard Accessories	5 Waste paraffin collection boxes	
External Size(W*D*H)	255*180*155mm	
Package Size(W*D*H)	330*260*230mm	
Gross Weight	3kg	

Tissue Flotation Water Bath

Features:

- * Automatic memory and restoration functions.
- * Temperature measured by temperature-sensing integrated blocks.
- * Surface material characterized by its strong resistance to abrasion and corrosion.
- * Using a new-type high-thermal-conductivity heating element PID-controlled.(BK-TFII)

Technical Parameters:

Model	BK-TFI	BK-TFII
Temp. Range	RT to 90℃	•
Temp. Precision	1℃	
Environmental Temp. Range	0~40°C	
Bath Bowl Size(W*D*H)	240*180*50mm	260*220*65mm
Display	LED	LCD
Consumption	200W	
Power Supply	AC220V±10%, 50/60	0Hz; AC110V±10%, 60Hz
External Size(W*D*H)	360*350*120mm	425*350*130mm
Package Size(W*D*H)	410*410*190mm	530*470*235mm
Gross Weight	5.5kg	6.5kg



Slides Dryer(Hot Plate)

Features:

- * Automatic memory and restoration functions.
- * Temperature measured by temperature-sensing integrated blocks.
- $\boldsymbol{\ast}$ Surface material characterized by its strong resistance to abrasion and corrosion.

Technical Parameters:

Model	BK-SDI	BK-SDII
Temp. Range	RT to 90℃	
Temp. Precision	1℃	
Environmental Temp. Range	0~40℃	
Drying Area	340*325mm	340*380mm
Display	LED	LCD
Consumption	200W	350W
Power Supply	AC220V±10%, 50/6	0Hz; AC110V±10%, 60Hz
External Size(W*D*H)	360*350*120mm	420*350*130mm
Package Size(W*D*H)	410*410*190mm	
Gross Weight	6.2kg	6.8kg



BIOBLASE C. S. C.

BIOBASE®

Fully Automated Tissue/Slide Stainer





Features:

- * Imported high-quality parts, smooth operation, low noise, ergonomic design.
- * Intelligent automatic water influx/efflux/drainage control system.
- * Green inner-cycling air purification system remove poisonous gas.(BK-TS1)
- * 4 sets editable programs can be queried on line.(BK-TS1)
- * Real-time visual simulation with icons displays working status dynamically, clearly and intuitively.(BK-TS1)
- * Small footprint can be placed near the sectioning area for optimal workflow.(BK-TS3)
- * The APS-coated sturdy housing, resistance to corrosion.(BK-TS3)
- * The slide rack can be optionally stopped either above or submerged in cup based on user's selection after the staining process ends.(BK-TS3)
- * Operation error alarm.

Technical Parameters:

Model	BK-TS1	BK-TS3
Display	LCD touch screen	·
Cup Number	18 (Station 1 is for drying Station 10 is for washing)	15 (Station 1 is for drying, station 2 is for washing, other 13 stations for reagents)
Single Cup Capacity	750ml	350ml
Each Cup Processing Time	Adjustable within 1 hour	
Slides Processed Simultaneously	52 slides	24 slides
Dripping Time	Adjustable within 0~30s (shakes above cup)	Adjustable within 0~60s (shakes 0~6times/min adjustable)
Consumption	500W	400W
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz	
Packing Size(W*D*H)	1300*540*590mm	1060*370*400mm
Gross Weight	98kg	47kg

Slides Cabinet



Technical Parameters:

Model		BKC-S400	BKC-PB450	BKC-SS450	
Capacity		72 Drawers (12 layers*6 grid, plus a base) Loading: 760*72=54720 pcs glass slides	18 Drawers (3 layers*6 grid, plus a base) Loading: 12000 pcs glass slides	18 Drawers (3 layers*6 grid, plus a base) Loading: 4464 or 8928 pcs glass slides	
Cabinet		Cold-rolled steel plate. Surface Treatment: Degrease oil, Table regulator, Zinc parkerising, Passivation, Powder spraying			
Material	Drawer	Specialized slide drawer, ABS slide plate			
	Slot	Made by special mold			
Mark Groove		Integration forming			
External Size(W*D*H)		403*478*1625mm	450*478*1295mm	450*478*1295mm	
Package Size(W*D*H)		570*490*430mm(1-3 layers) 570*490*430mm(4-6 layers) 570*490*430mm(7-9 layers) 570*490*560mm (10-12 layers+Base stand)	550*520*440mm(1st layer) 550*520*440mm(2nd layer) 550*520*570mm (3rd layer+Base stand)	550*520*440mm(1st layer) 550*520*440mm(2nd layer) 550*520*570mm (3rd layer+Base stand)	
Gross W	eight	110kg	82kg	80kg	



Vein Finder

Portable Vein Finder

Application:

It can assist the medical staff to find and locate veins quickly and accurately during venous transfusion. It has a significant help in patients with vascular positioning difficulties, such as young children, obesity, swollen tissue, hairy skin, dark skin, hypovolemia, etc.



Features:

- * Compact and lightweight, can grasp a hand;
- * Two kinds of imaging modes: blue & white, red & green, one-click switching freely;
- * Without support, without environmental restrictions on use;
- * Image performance optimization, adjustable brightness, high accurate;
- * Medical cold light, safe for your eyes.

Technical Parameters:

Model	BKVD-260
Suggested Projection Distance	290~310mm
Light Projection	300~1000lux
Light Wavelength	750~980nm
Battery	Rechargeable lithium battery
Power Supply	D.C. 3.0~4.2V
Battery Working Time	≥ 1hour
Package Size(W*D*H)	220*180*140mm
Gross Weight	2kg

Portable Vein Finder



Features:

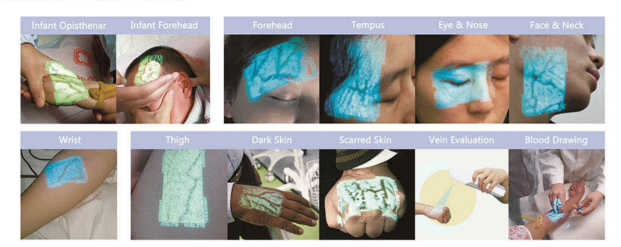
- * Color: 2 colors adjustable.
- * Brightness: 3 degree brightness adjustable.
- * Inverse: Allows clinicians to highlight the veins or the surrounding tissue.

Technical Parameters:

Model		BKVD-300		
Light Type		Near-infrared light		
Infrared Wavelengtl	h Litter	850 nm		
Image Resolution		720*480		
Visible Vein Size	MWW.D	C≥1 mm36.CC / WWW.MeMuauauacc.CO		
Accuracy		0.25 mm		
Depth of Visible Vei	in	≤ 12 mm		
Best Projection Dist	tance	200 ± 20 mm		
Image Frame Rate		20 FPS		
LED Lifetime		20000 hours		
Battery		Lithium-ion Battery, 3.6V, 4300mAh		
Battery Working Tin	ne	4 hours		
Operating Mode		Handheld or Suspension		
Optional Accessory		Fixed support, Mobile support		
External Size(W*D*	H)mm	240*60*60		
	Main Unit	300*210*120		
Package Size	Fixed Support	720*180*130		
(W*D*H)mm	Mobile Support	600*600*150		
	Main Unit	1.5		
Gross Weight(kg)	Fixed Support	1.5		
	Mobile Support	6.5		



Portable Vein Finder



Application:

Vein Finder projects near-infrared(no radiation) light which is absorbed by blood and reflected by surrounding tissue, and this information is captured and processed, finally projected in real time directly on the surface of the skin. It provides a real time accurate image of the patient's superficial pattern on the skin of patient.

Features:

Color











Color: 5 colors adjustable.

Brightness







Brightness: 3 degree brightness adjustable.

Size







Size: 3 kinds of image sizes.

Mode





Mode: Normal model and Enhanced mode.

Inverse





Inverse: Allows clinicians to highlight the veins or the surrounding tissue.



Technical Parameters:

Model		BKVD-400			
Light Type		Near-infrared light			
Infrared Wavelength		850nm			
Image Resolution	Emai	720*480 (C)			
Visible Vein Size		≥ 1mm			
Accuracy		0.25mm			
Depth of Visible Vein		≤ 12mm			
Best Projection Distance		200 ± 20mm			
Image Frame Rat	e	20 FPS			
LED Lifetime		20000 hours			
Battery		Lithium-ion Battery, 3.6V, 4300mAh			
Battery Working T	ime	5 hours			
Battery Charging	Time	3 hours			
Operating Mode		Handheld or Suspension			
Standard Accesso	ory	battery (1pc), charging base			
Optional Accesso	ry	Fixed support, Mobile support			
External Size(W*[D*H)	240*60*60mm			
	Main Unit	290*270*160mm			
Package Size	Fixed Support	720*180*130mm			
(W*D*H)	Mobile Support	600*600*150mm			
	Main Unit	1.5kg			
Gross Weight	Fixed Support	1.5kg			
	Mobile Support	6.5kg			

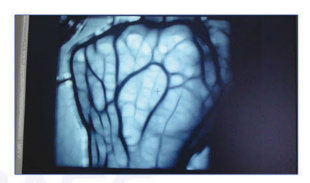


Vein Finder

Application:

It is suitable for neonatology department, pediatrics department, internal medicine, obstetrics, gynecology, rehabilitation, acupuncture, emergency room, operating room, oncology, laboratory, injection department, ICU, PICU/NICU etc. Any department which needs venipuncture can use vein imaging device.









Features:

- st With narrow band infrared light source, no damage to human body, no radiation, no heat, no harm to eyes;
- * The 3 million pixels camera, can display the magnified image clearly and provide reference for the accurate puncture;
- * With two road top and bottom light source: bottom light source adopts the German original high-power LED solid-state light source, strong penetrability; top light source is multipoint LED, no shadow, no reflected light interference, suitable for observing the superficial blood vessels;
- * Both of the light sources are stepless adjustable;
- * The industrial grade camera and display provide best imaging.



Technical Parameters:

Model	BKVD-1201M	BKVD-1201	BKVD-1202E	BKVD-1202	BKVD-1202L
Wavelength Range	750~950nm				
Light Source Intensity	Stepless adjustable				
Camera Resolution	> 480 TVL		> 600 TVL		
Camera Illuminance	0.01 Lux				
S/R	50 dB				
Lens	3 mega-pixel		2 mega-pixel	3 mega-pixel	5 mega-pixel
Display	5.5" LCD 7" LCD		6.5" LCD 8.4" LCD		
LCD Contrast	600:1		700:1		
Screen	\		180 ° folding, 360° Rotory		
Venous depth	1		Venous depth Remind		
Power Supply	AC110/220V±10%, 50/60 Hz				
Package Size(L*W*H)	600*450*450mm				
Gross Weight	8kg	10kg	13kg	14 kg	



Blood Bank Instrument Blood Collection Chair

Features:

- * Manual or electric control type for your choice.
- * Made of high-strength fiber material and poly-layer paint, more durable, easy to clean.
- * Designed with people-oriented idea, to meet the donor's sense of security and comfort, to alleviate the psychological pressure, to ensure an easier and enjoyable process.
- * Mattress using a high-quality medical polyurethane foam molding leather, easy for clean and maintenance, anti-static and anti-fouling properties superior to other similar products.



Technical Parameters:

Model	BK-BC100	BK-BC100A	
Seat Section Size(mm)	1800*580		
Seat Section Height(mm)	500		
Backing Board Turning Angle	20°~70°	bbase.com	
Chair Backward and Forward Tilt Angle	8°~15°	200 0	
Leg Plate Turning Angle	20°~75°	ww.meihuatrade.com	
Handrail Swing Out Angle	0°~30°	0°~45°	
Handrail's Moving Distance	100mm		
Handrail Board Size	450*160mm	500*160mm	
Lifting Speed	No	3~25mm/s	
Power Supply	No	AC110/220V±10%, 50/60Hz	
Reading Lamp Power	No	60W	
Standard Accessories	Hand operation, handrail rack, small table		
Optional Accessories	LED hose-type reading lamp; movable assistant desk; soft velvet cover		
Load Capacity	160kg		
Packing Size(W*D*H)	1300*780*1330mm		
Gross Weight	65kg	71kg	

Please note the package size is same for 1 unit or 2 units. For 2 units, the gross weight is 115kg for BK-BC100 and 127kg for BK-BC100A.

Blood Collection Monitor





Features:

- * Unique modern sensor and LED display.
- * Preset volume of blood collection function.
- * Taring and calibrating function, ensure measuring accuracy.
- * Soft shaking mode, improving the survival of effective components in the blood.
- ${\color{red} *} \ \, \text{Shaking auto stops when bags are taken away during collection and restart working after bags are remounted}.$
- * If collection volume is preset, the balance will stop shaking when there is 10ml gap and get into accurate measuring status.
- $\boldsymbol{\ast}$ Automatic alarm when reaching the preset value.
- * Humanization design and reasonable structure is convenient for operation.

Technical Parameters:

Model	BCM-12A BCM-12B		
Measuring Range	0~1200ml		
Measuring Accuracy	2%		
Display Accuracy	1ml		
Liquid Proportion	1.05g/ml		
Collection Speed	0.5~3ml/s		
Swing Frequency	30~32 r/min		
Swing Angle	13±2°		
Alarm	Audio and visual alarm Audio and visual alarm with inte		
Interrupter Thrust	—— ≤14N		
Consumption	12W 40W		
Power Supply	AC110/220V±10%, 50/60Hz	·	
External Size(W*D*H)	218*172*160mm 275*230*210mm		
Packing Size(W*D*H)	310*260*210mm 350*270*260mm		
Net/Gross Weight	2.8kg/4.1kg	3.3kg/4.6kg	



Blood Bag Tube Sealer

Application:

The blood bag tube sealer is a compact equipment to seal the blood bags, infusion bags, urine bags by high frequency sealing system. It's widely used in blood-bank, hospital, biological industry, etc.

Features:

- * No hemolysis.
- * With suction feet to avoid moving, can be used in blood collecting vehicle.

Technical Parameters:

Model	BK-BTS1		
Sealing time	0.8~1.2s		
Sealing type	Automatic		
Diameter of tube	Ø2-6mm (tube wall thickness≤1mm)		
Power Supply	AC110V/220V±10%, 50/60HZ		
External Size (W*D*H)	320*180*130mm		
Package Size (W*D*H)	410*210*210mm		
Net/Gross Weight	5kg/6kg		





Blood Plasma Extractor

Application:

Plasma Extractor is designed to extract blood component from centrifuged bags. It is widely used in hospital, blood station, etc. After the plasma layering, different components of blood can be extruded from top to bottom by the pressure of plasma-separating clip.

Features:

- * Manual system.
- st Easy to observe the separation of the plasma and red blood cells.

Technical Parameters:

Model	BPE-I		
Clamping Force	20N		
Applicable Blood Bag	100ml, 200ml, 300ml, 400ml		
Material	Stainless Steel		
External Size(W*D*H)	165*250*250mm		
Package Size(W*D* H)	310*310*240mm		
Net/Gross Weight	2.5kg/2.8kg		



Blood Thaw Machine

Application:

Blood thaw machine is used for thawing or warming blood components packed in plastic bags such as frozen plasma, erythrocyte concentrate and whole blood.

Features:

- * Stainless steel chamber and fences, decomposable water tank.
- * With automatic drying function, reducing the immersion time.
- * With over temperature alarm and automatic power-off function.
- * Water circulation system ensures finish thawing procedure rapidly.
- * Built-in dual thermometer detection, alarm for exceeding temperature range 36.5~38℃.
- * With temperature control and sensing system to achieve a high temperature-control accuracy.
- * Optional scanning bar code function.





BTM-6



Scanning bar code (Optional)
Technical Parameters:

Model	BTM-6	BTM-12	BTM-24	
Blood Bags (50-200ml)	Max.6 pcs Max.12 pcs		Max.24 pcs	
Water Storage	20 Kg±5%	58 Kg±5%	98 Kg±5%	
Thaw type	Swing	Standard:Basic type Optional:Swing type and isolated water type		
Temp. Range 36.5~38℃				
Temp. Accuracy	±0.2℃ ±0.1℃			
Thawing Time	10~15min	5min 8~10min		
Consumption	1KW	2KW 3.6KW		
Power Supply	AC220V, 50/60Hz			
External Size (W*D*H)	550*500*475mm	600*540*970mm	720*600*990mm	
Package Size (W*D*H)	750*700*680mm	800*750*1200mm 900*800*1200m		
Gross Weight	40kg	70kg 100kg		



Automatic Medical Sealer





Spray carbon steel

304 stainless steel

Features:

- * Auto-control function, continuous operation; substitution of manual sealing machine;
- * Microcomputer Temperature controller, accuracy ±1%, working temperature range 60~220°C;
- * Fast heating, 40 seconds required from room temperature to 180°C;
- * Adjustable fixed-force system, suitable for sealing paper-plastic bags, 3D paper-plastic bags and paper-paper bags;
- * Advanced flat ceramic heating components, high-temperature stability, long life expectancy and high heat efficiency.

Technical Parameters:

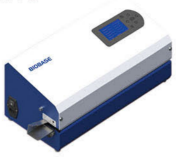
Model	MS100-L		
Seal Speed	10m/min norf@highage.com		
Seal Width	12mm		
Seal Margin	0~35mm adjustable		
Display	LED or LCD screen		
Machine shell material	Spray carbon steel or 304 stainless steel		
Consumption	500W		
Power Supply	AC110/220V±10%, 50/60Hz		
External Size (W*D*H)	480*240*150mm		
Packing Size (W*D*H)	560*360*240mm		
Gross Weight	13kg		

Printing Medical Sealer

Features:

- * Temperature controlled by a microcomputer, accuracy ±1%, working temperature range is 60~220°C;
- * Automatic fault detection and alarm;
- * Fast heating, 40 seconds required from room temperature to 180°C;
- * Automatic temperature reduction operated by a fan connected to temperature control system, reducing the waiting time;
- * Adjustable fixed-force system, suitable for sealing 3D paper-plastic bags and paper-plastic bags of any sickness;
- * Advanced flat ceramic heating components, high-temperature stability, long life expectancy and high heat efficiency.

MS101-PD

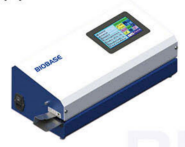




Spray carbon steel

304 stainless steel

MS101-T





Spray carbon steel

304 stainless steel

Printing System Features:

- * Print function can be disabled or partially activated;
- * Sterilizing and expire date auto adjust; Automatic faults alarm display during working;
- * Adjustable character font and style, easy to print more information on narrower bags;
- * The system provides the required minimum width of the bag based on the content of print, easier for users to define the print content or select appropriate bag; Auto alarm when width is insufficient.

Technical Parameters:

Model	MS101-PD	MS101-T	
Seal Speed	10m/min		
Seal Width	12mm		
Seal Margin	0~35mm adjustable		
Display	4.3" color LCD screen 7 "color LCD touch screen		
Machine shell material	Spray carbon steel or 304 stainless steel		
Consumption	500W		
Power Supply	AC110/220V±10%, 50/60Hz		
Optional Function	No Dual-line printing, Handwritt		
External Size (W*D*H)	560*260*220mm		
Packing Size (W*D*H)	660*360*320mm		
Gross Weight	19kg		



Pharmacy Instrument

Disintegration Tester

Disintegration tester is used for detecting disintegration of solids under prescriptive conditions.



Features:

- * Auto-diagnose, auto-alarm.
- * Stainless steel basket and paddle.
- * Micro processor and LCD Display.
- * Each beaker can work alone.
- * Water circulating in the bath to keep the temperature conformity with magnetic pump.

Technical Parameters:

Model	BK-BJ1	BK-BJ2	BK-BJ3	
Basket	1pc	2 pcs	3 pcs	
Beaker Capacity	1000ml			
No. of Stroke	30~31 stroke/ minut	30~31 stroke/ minute		
Stroke Height	55±1mm			
Minimum Spacing	25±2mm			
Mesh Size	Standard 2mm			
Temp. Range	RT~50℃	RT~50℃		
Temp. Precision	±0.3℃			
Timing Range	1~900min			
Time Precision	±0.5min			
Working Time	>24h			
Power Consumption	600W			
Power Supply	AC220V/110V±10%	, 50/60HZ		
External Size (W*D*H) mm	260*300*440 400*320*440		540*320*440	
Package Size (W*D*H) mm	390*360*520	490*410*520	660*410*530	
Gross Weight (kg)	12	18.5	23	

Dissolution Tester

Dissolution tester is used for detecting pharmic dissolution from tablet, capsule etc. in prescriptive menstruum.



Features:

- * Auto-diagnose, auto-alarm.
- * Stainless steel basket and paddle.
- * Micro processor and LCD Display.
- * The head part of the instrument can be turned over smoothly and flexibly(Rise and fall for BK-RC8).
- $\boldsymbol{\ast}$ Water circulating in the bath to keep the temperature conformity with magnetic pump.

Technical Parameters:

Model	BK-RC1	BK-RC3	BK-RC6	BK-RC8	
Basket	1 pc	3 pcs	6 pcs	8 pcs	
Speed Range	20~200rpm	*			
Speed Precision	±2rpm				
Temp. Range	RT +45.0℃				
Temp. Precision	±0.3℃		25		
Timing Range	5~900min	5~900min	1~999min	1~999min	
Time Precision	±0.5min	±0.5min			
Working Time	>24h	>24h			
Paddle Swing Amplitude	±0.5mm				
Basket Swing Amplitude	±1.0mm				
Power Consumption	600W	600W	1200W	1200W	
Power Supply	AC110/220V±10%, 50/60Hz				
External Size(W*D*H)mm	260*300*480 510*300*480 960*320*480 680*540*480				
Package Size (W*D*H)mm	560*410*590	780*420*560	1230*510*590	1010*680*580	
Gross Weight(kg)	18.5	28.5	47	91	



Tablet Friability Tester

It is used for detecting friability/abrasion of tablet.



Features:

- * Automation: auto-test, auto-diagnose, auto-alarm.
- * Intelligently control the rotating speed of cylinder and revolutions.
- * One drum runs synchronously. Auto stop at timing point. (only for TFT-4)
- * Single path and double cylinder, synchronous operation and automatic stop.
- * The revolution of the drum can be preset at any time, either preset or real data is displayed on the LCD.
- * Microprocessor unit is used to control all operations, high accuracy is achieved in testing rotary speed and circle number.

Technical Parameters:

Model	TFT-1	TFT-2	TFT-3	TFT-4
Cylinder Number	2			1
Cylinder Radius	Ф286			
Cylinder Depth	39mm	39mm		
Tablet Fall Height	156mm	156mm		
Rotating Speed	20~100rpm	25rpm		
Rotation Count	5~900 turns	100 turns	5~900 turns	20~900 turns
Consumption	40W	20W		40W
Power Supply	AC110/220V±10%, 50/60Hz			
External Size(W*D*H)mm	370*300*340		300*200*340	
Package Size(W*D*H)mm	440*400*525		410*295*430	
Gross Weight(kg)	12		8	

Tablet Hardness Tester

Tablet hardness tester is used to measure the crushing hardness of tablets.



Features:

- * LCD Display. High-precision pressure sensor ensures the precision and reproducibility of test.
- * Easy operation: Manual loading and manual tablet compressing for THT-1, manual single tablet and automatic continuation for THT-2/3.
- * Automatic display, automatic latching, automatic reset, automatic cycle test, automatic linear error correction and automatic fault diagnosis.
- * Unit conversion function, can realize the conversion before or after the tests.
- * Strong data processing ability; statistics, analysis, printing and display are available for test result. (only for THT-2)
- * Built-in printer. (only for THT-2)

Technical Parameters:

Model	THT-1	THT-2	THT-3
Test Range	2~200N(0.2~20kg)	2~200N/500N(0.2~20k	g) Customize: 2~500N(0.2~50kg)
Resolution	0.1N 0.01kg		
Accuracy	±0.5%	±0.5%	
Probe Procession Range	2~30mm	2~40mm	
Consumption	10W	40W	
Power Supply	AC110/220V±10%, 50/60Hz		
Dimensions(W*D*H)mm	280*180*110	500*400*160	400*240*140
Package Size(W*D*H)mm	420*300*230	600*350*250	500*350*250
Gross Weight(kg)	6	12	10



Thaw Tester

BTT-1 and BTT-4B thawing time limit tester is used to inspect the condition of thawing, softening or dissolution of solid preparations such as suppositories or vaginal tablets under the prescribed conditions.



Features:

- * LCD Display
- * Three-beaker, three-path, three-path synchronization. Manual overturn for BTT-1, automatic overturn for BTT-4B.
- * Transparent sleeve, stainless steel net racks.
- * Automatic temperature control, automatic time keeping.
- * Timing overturn indication forecast and fault alarm. (only for BTT-4B)
- * Magnetic water pump circulating water flow uniform heat system is adopted, and bath temperature is uniform.
- * Double-functional head which can lift and descend electrically and turn over manually. (only for BTT-4B)

Technical Parameters:

Model	BTT-1	BTT-4B	
Number of Sleeve	3 pieces		
Hyaline Sleeve Inner Size	Ф52*H60mm		
The Net Frame of Stainless Steel	2 pieces/diameter 50mm/each 39 h	oles of 4mm	
Automatic Time Range	10~900min		
Time Precision	±0.5min		
Temperature Control Range	20~45°C		
Temperature Control Precision	±0.5°C		
Volume of Beaker	5L*3		
Power Supply	AC110/220v±10%, 50/60Hz		
Package Size(W*D*H) mm	770*510*830	770*510*620	
Gross Weight(kg)	45	62	

Melting Point Tester

Melting point tester adopts capillary tube as sample tube and liquid temperature transfer mode prescribed in Pharmacopoeia. It is suitable for testing melting points of pharmaceutical, chemical reagents, spices, dye etc.

Features:

- * Equipped with thermo sensitive mini printer.
- * Automatic magnetic stirring system, oil bath temperature is uniform.
- * High-precision temperature sensor, can correct non-linear error automatically.
- * Automation: automatic measurement, automatic diagnosis and automatic alarm.
- * Full-automatic frequency converting control, has high temperature control precision and small linear error of heating rate.



Technical Parameters:

Model MPTD-1		
Melting Point Test Range	RT~270°C MMM Meinualfalde.com	
Heating Rate	four levels: 0.5°C/min; 1°C/min; 1.5°C/min; 3.0°C/min	
Deviation of Linear Heating Rate	<5%	
Temperature Transfer Medium	Methyl silicone oil	
Liquid Cup for Temperature Transfer	250ml beaker in tall form	
	±0.5°C, Melting Point < 200°C	
Melting Point Test Precision	±1.0°C, Melting Point ≥ 200°C	
Indicating Value Resolution	0.1 °C	
Operational Environment Temperature	e 18°C~28°C	
Interface	Standard serial printing interface, with micro-printer.	
Power Supply	AC110/220V±10%, 50/60Hz	
Dimensions(W*D*H)mm	200*320*305	
Packing Size(W*D*H)mm	410*295*430	
Gross Weight(kg)	8	



Tablet Four-usage Tester

Four function: test hardness of tablet, friability/abrasion, disintegration and dissolution rate. It is a very ideal multi-purpose drug test instrument.

Features:

- * Auto-control, auto-detection, auto-diagnosis and auto-alarm.
- * Auto-temperature control and high temperature control precision.
- * Auto-time control and auto-timing shutdown.
- * Auto-display, auto-latching, auto-reset and auto-cyclic test.
- * Automatic control of friability and high control precision for cylinder rotation speed and number of turns.
- * Hardness high-precision pressure sensor, digital display of hardness value.
- * Continuous measurement of tablet hardness value, manual tablet feeding, motor control and automatic compression.
- * Two-path disintegration operates at the same time, automatic timing shutdown.
- * Imported SUS316 stainless steel is adopted for dissolution rotation baskets and paddle rods, etc.



Technical Parameters:

Model	TFUT-3	
Temperature Range	(20~40°C)±0.3°C	
Speed Range	(20~200rpm)±2rpm	
Automatic Time Range	(1~900min)±0.5min	
Stations of Dissolution	3	
Paddle Radial Run-out	±0.5mm	
Basket Radial Run-out	±1.0mm	
Basket Assemblies	2	
Nacelle Back and Forth Frequency	(30~32)times/min	
Nacelle Back and Forth Range	(55±2)mm	
Drum	1	
Drum's Inner Size	Ф286*H39mm	
Tablet Fall Height	156mm	
Rotating Speed	(25±1)times/min	
Rotating Count	(100±1)turns	
Hardness Range	(25~199)±1N	
Diameter Range	(3~40)mm	
Power Supply	AC110/220V±10%, 50/60Hz	
DimensionsW*D*H)mm	520*380*470	
Packing Size(W*D*H)mm	700*440*680	
Gross Weight(kg)	45	

Clarity Tester

It tests clarity of injection and bottled medicine liquid.





Features:

* Flash eliminated. Illumination is adjustable.

CT-1

- * Time and alarm automatically. Test continuously.
- * CT-1 is one side for one operator. CT-2 are two sides for two operators.
- * The three-primary-color fluorescent lamp is controlled by good lighting sensor, electronic inductor and shading.

Technical Parameters:

Model	CT-1	CT-2	
Lamp	Three-primary-color fluorescent lam	p	
Illumination Range	1000~6000LUX	1000~6000LUX	
Time Range	1~99s		
Consumption	30W		
Power Supply	AC110/220V±10%, 50/60Hz		
Package Size(W*D*H) mm	735*260*595		
Gross Weight(kg)	14		

BIOBASE



Gelatin Gel Strength Test System

Gel strength test system is mainly used to measure the gel strength of gelatin under the stipulated environment. It consists of: 1. Jelly Strength Tester; 2. Constant Temperature Bath; 3. Refrigerator



Features:

- * High-definition LCD Display.
- * Powerful data processing ability: submit mean value, final value or peak value automatically.
- * Four kinds of sampling measurement modes: single-step, maintaining, circulating and automatic.
- * Automatic measurement mode can help you obtain the value of gel strength faster, more accurately and more realistically.
- * 5 kinds of sampling speeds: 0.1mm/s, 0.2mm/s, 0.5mm/s, 1mm/s and 2mm/s.
- * Sampling depth can be preset arbitrarily (1~60mm).
- * Professional high-precision pressure sensor.
- * High-precision mechanical drive matches with 4-class shockproof design
- * Automatic correction of non-linear error, automatic fault diagnosis alarm, automatic outrange protection and automatic error correction prompt.

Technical Parameters:

Model	GGST-2
Test Range	5~1000 Bloom g
Test Accuracy Range	±0.3%
Resolution	1Bloom g
Travel	1~60mm
Travel Accuracy	≤±0.1mm
Measured Diameter of Cylinder	12.700±0.010mm
Standard Gel Strength Bottle(diameter*height)	59*85mm, 150ml
Consumption	60W
Power Supply	AC110/220V±10%, 50/60Hz
Overall Dimensions(W*D*H)	260*260*450mm
Package Size(W*D*H)	405*360*530mm
Gross Weight	12kg

Laboratory Test Sieve

Application:

BK-TS200 lab test sieve is suitable for particles distribution analysis. It is primarily used to determine particle size distribution for particles, powder and liquid in laboratory and quality control department.



Features:

- * Screen mesh size range: from 4 mesh to 500 mesh.
- st Timing range: 0~99min59s, time can be set from seconds to hours freely.
- * Typically requires 50~150g of sample material.

Technical Parameters:

Model	BK-TS200	BK-TS300	
Working Layer	1~8 layers		
Screen Mesh Size	10, 20, 50, 80, 100 mesh etc. as required		
Diameter	200mm	300mm	
Material	Stainless steel 304		
Timing Range	0~99min59s		
Speed	1400r/min		
Power Consumption	120W		
Power Supply	AC110/220V±10%, 60/50Hz		
Standard Accessory	Lid and Base		
External Size(W*D*H)	400*330*370mm		
Package Size(W*D*H)	540*490*460mm		
Gross Weight	47kg		



Medicine Stability Test Chamber

Application Range:

This equipment provides a long time stable environment of temperature, humidity and illumination for the pharmaceutical industry medicine invalidation evaluation. It's applied in the medicine accelerating test, growth test, high humidity test and high illuminance test.

Features:

- * P.I.D accurate and reliable temperature and humidity control.
- * Built-in fan to form air circulation and improve temperature uniformity inside the cabinet.
- * Built-in water tank and automatic water replenishment interface, when there is no humidification water, automatically disconnect the heater power.
- * 50 pre-set programs for the pharmaceuticals application.
- * Standard Accessory include: USB port.
- * Optional:Printer,External temperature protection device.



Model	BJPX-MS120A	BJPX-MS288A	BJPX-MS500A
Display	7' LCD	และเบเบอรษ.บ	WILL
Capacity	122L	288L	504L
Temp. Range	-20~65°C	cc / www.me	ihuatrade.com
Temp.Fluctuation	± 0.5°C		
Temp.Uniformity	± 2°C		
Humidity Control Range	40~95% RH		
Humidity Fluctuation	±3% RH		
Illuminationation	4500 Lux,4 level adjustable ,1-side illumination		
Shelves	2 pcs adjustable		
Timing Range	1~99 hour		
Refrigeration System	R134a refrigerant CFC- free		
Alarm	High or low temperature/	humidity ,sensor &systerm failur	re
Optional	UV disinfection system		
Consumption	2100W	2600W	3500W
Power Supply	AC220V±10%,50/60Hz		
Chamber Size(W*D*H)	450*450*600mm	600*600*800mm	700*800*900mm
External Size (W*D*H)	600*950*1570mm	750*1100*1770mm	850*1300*1870mm
Packing Size(W*D*H)	750*1080*1760mm	950*1160*1940mm	1000*1460*2050mm
Gross Weight	138kg	168kg	250kg

Medicine Stability Test Chamber(Economic Type)



Features:

- * P.I.D accurate and reliable temperature and humidity control.
- * Built-in fan to form air circulation and improve temperature uniformity inside the cabinet.
- * Built-in water tank and automatic water replenishment interface, when there is no humidification water, automatically disconnect the heater power
- * Standard Accessory include:Micro thermal printer.
- * Optional:USB port, Stylus printer ,External temperature protection device.

Technical Parameters:

Model	BJPX-MS250	BJPX-MS300	BJPX-MS400	
Display	3.7' LCD			
Capacity	255L	298L	403L	
Temp. Range	0~65°C	0~65°C		
Temp. Fluctuation	± 0.5°C			
Temp. Uniformity	± 2°C			
Humidity Control Range	40~95% RH (Depends on tel	mperature, beyond 10°C)		
Humidity Fluctuation	±3% RH			
Illuminance	6000Lux, 5 level adjustable, 1-side illumination			
Shelves	2 pcs adjustable			
Timing Range	1~99 hour			
Refrigeration System	R134a refrigerant,refrigerant CFC- free			
Alarm	High or low temperature/humidity ,sensor &systerm failure			
Consumption	2400W	2900W	3400W	
Power Supply	AC220V±10%, 50/60Hz			
Chamber Size(W*D*H)	470*460*1180mm	490*475*1280mm	560*600*1200mm	
External Size (W*D*H)	665*880*1820mm	685*895*1920mm	755*1020*1840mm	
Packing Size(W*D*H)	1010*800*1990mm	1040*790*2090mm	1140*870*2040mm	
Gross Weight	158kg	178kg	200kg	



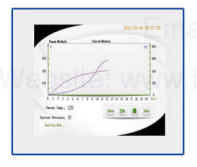
Digester

Microwave Digester





Parts:







Description:

BIOBASE Microwave Digester System adopts the international advanced double magnetron frequency microwave heating system and realizes the high-power microwave balanced magnetic field safety heating.

It is widely used in food, textile, plastic, geological, metallurgical, coal, biological medicine, petroleum chemical industry, environmental monitoring, sewage treatment, battery manufacturing, cosmetics, etc.

Features:

- * Double magnetron variable frequency control system.
- * High accuracy pressure sensor.
- * 7" LCD color touch screen display the temperature and pressure curve in real time.
- * Built-in prestored methods and other programmable methods.
- * Optical fiber temperature control system.
- * Multiple safety protection function.

- * It has more than ten safety protection measures to ensure experiment safety, including temperature control system, pressure control system, explosion-proof security doors, thicken cavity with multi-layer TEFLON coating, High-power exhaust system, program with suspend or start at any time. Ladder-style control temperature system, the material is TFM for the vessel and aerospace composite material for the vessel cover, the vessel cap with PFA and the pressure shrapnel use PEEK.
- * Video monitoring function for the BMD-1 model.

Technical Parameters:

Model	BMD-1	BMD-2	
Cavity	48L Resonant Cavity		
Teflon Coating	10 layers	8 layers	
Digestion Method	50 preinstalled methods, programmable 100 methods	20 preinstalled methods, programmable 50 methods	
Max. Temp.	305℃		
Temp. Accuracy	±1℃all: export@blobase.com		
Pressure Accuracy	±0.01Mpa		
Temperature Sensor	Optical Fiber Sensor		
Vessel Pressure Capacity	80Mpa 75Mpa		
Vessel Quantity	12 Vessels	10 Vessels	
Vessel Volume	100ml		
Microwave Cavity Material	SS316 with 10 layers Telflon	SS316 with 8 layers Telflon	
Cooling Method	Forced air cooling		
Interface	USB, RS232	1	
Consumption	1600W		
Power Supply	AC220V±10%, 50Hz		
External Size(W*D*H)	520*593*660mm		
Package Size(W*D*H)	830*900*970mm		
Gross Weight	107kg		



Microwave Digester



Features:

- * All-steel industrial grade chamber, anti-corrosion and durable use.
- * Aerospace composite fiber outer vessel, anti-explosion and anti-corrosion.
- * Multi-functional safety bolt design, instead of safety membrane and other consumables.
- * Precise pressure controlled by piezoelectric crystal without cross-contamination problem.

Technical Parameters:

Model	BMD-E1	
Temp. Range	0~300℃	
Temp. Accuracy	T±1℃II. export@blobase.com	
Pressure Range	0~10Mpa	
Pressure Accuracy	±0.01Mpa	
Temperature Sensor	High-precision platinum resistor temperature sensor	
Pressure Sensor	Piezoelectric crystal pressure sensor	
Display	LCD display	
Vessel Quantity	Standard 6 Vessels	
Vessel Volume	100ml	
Vessel Material	Aerospace composite fiber for outer Vessel, Modified TFM material for inner Vessel	
Chamber Exhaust System	High-power anti-corrosion axial fan, exhaust speed: 3.1 m3/min	
Digestion Method	Internal software, up to 20 methods can be stored	
Consumption	1000W	
Power Supply	AC220V±10%, 50/60Hz	
External Size(W*D*H)	450*515*510mm	
Package Size(W*D*H)	Main Body: 700*670*685mm; Accessory: 490*420*320mm	
Gross Weight	Main Body: 61kg; Accessory: 9kg	

Graphite Digester









Application:

BGD-420F Graphite Digester adopts globally advanced high-temperature infrared radiation heating technology and microprocessor control platform, accurate temperature control and quick temperature rise. It has two kinds of temperature rise mode: linear and curve temperature rise mode, and offers 20 digestion programs for control of temperature rise curves.

Features:

- * Anti-corrosion design: TEFLON coating on the surface, acid/alkali proof.
- * Heating uniform and fast: Adopt graphite block(antioxidant), heating faster and energy transfer faster, temperature between holes more uniform.
- * Safety protection: adopt unique air duct insulation tech, keep the temperature ultralow, protect operator

Technical Parameters:

Model	BGD-420F	
Temperature Range	RT +5 - 450°C	
Temperature Accuracy	±1°C(450°C)	
Heating Method	Infrared heating and high-purity graphite conduction	
Digestion Tube Capacity	300ml	
Max. Capacity	20pcs/batch	
Power Supply	AC 220 V±10%, 50HZ	
Power Consumption	3600W	
External Size(W*D*H)	474*509*636mm	
Package Size(W*D*H)	540*570*830mm	
Gross Weight	44kg	



Kjeldahl Apparatus

Semi Automatic Kjeldahl Nitrogen Analyzer (Kjeldahl Distiller)

Features for BKN-984:

- * 4.3 inch LCD display.
- * Manual/automatic mode can be switched freely.
- * Automatic accurate distribute alkali and boric acid solution.
- * Automatic fault detection function, audio and visual alarm system.
- * Multi-protection function, such as safety door, tube position protection, cooling water testing protection, etc.



DIVN 004

Fully Automatic Kjeldahl Nitrogen Analyzer

Features for BKN-110F and BKN-986:

- * Large LCD touch screen.
- * Colorimetric titration device.
- * Sample method can be edited and stored.
- * Automatic distillation, titration, calculation, printing, drain and cleaning function.
- * Dual distillation mode, can adjust the sequence of solution adding(Only for BKN-110F).
- * Standard built-in printer, optional CAN and RS-485 interface for BKN-110F Model.

Technical Parameters:

BKN-110F/BKN-986

Model	BKN-984	BKN-110F	BKN-986			
Water Consumption	1.5L/Min					
Ambient Temperature	5 ~40℃	~40°C				
Ambient Humidity	80%					
Measure Range	0.1mg~200mg					
Analysis Time	5~10min					
Recovery Ratio	≥99.5%	99.5%				
Sample Amount	Solid ≤6g; Liquid ≤16m	Solid ≤6g; Liquid ≤16ml Solid ≤ 5g; Liquid ≤20ml				
Burette Accuracy	1	1.0µL/step	2μL/step			
Reproducibility	1	±0.5%				
Consumption	2000W					
Power Supply	AC110/220V±10%, 50	/60Hz				
Packing Size (W*D*H)	655*528*880mm	Main body: 585*525*900mm Accessories: 605*600*355mm	Main body: 585*525*905mm Accessories: 600*600*360mm			
Gross Weight	45kg	Main body: 52.7kg, Accessories: 12.5kg	Main body: 50.3kg, Accessories: 13.4kg			

Functions List	BKN-984	BKN-110F	BKN-986
Variable Steam Generator	•	•	•
Cooling Water Pressure Monitor	•	•	A.C
Cooling Water Temperature Monitor	•		•
Automatic Alkali Solution Adding	•	•	•
Automatic Dilute Water	•	•	•
Auto Receiver Solution Adding	•	•	•
Tube Emptying		•	
Removable Drain Tray	•	•	. •
Safety Door	•	•	•
Tube on Position Sensor	•	•	
Tube Replacement Sensor		•	
Colorimetric Titration Device		•	•
Results Calculation		•	•
Result and Data Storing		•	•
Built-in Printer		•	•
Trouble Shooting Self-detecting Functions			•
Titration While Distillation			

Kjeldahl Digestion Furnace



Technical Parameters:

Model	BKD-20F		
Temp.Range	RT+5~450℃		
Temp.Accuracy	±1℃		
Heating Method	Infrared heating and high-purity graphite conduction		
Heating Insulation Method	Ceramic fiber and unique air duct insulation		
Digestion Tube Capacity	300ml		
Capacity/Batch	20 pcs/batch		
Consumption	3600W		
Power Supply	AC110/220V±10%,50/60Hz		
Packing Size(W*D*H) 650*540*470mm			
Gross Weight	33kg		

BIOBASE®

GCH-03 Gas Collection Hood

Features:

- * Using PFA sealing cap, longer life, dealing effect well
- * Clip-on sealing cap, easy for changing
- * Specialized water jet vacuum pump is adopted, don't need electric power
- * Drip tray design, reduce corrosion damage from acid solutions
- * Package Size: 530*350*290mm
- * Gross Weight: 8kg



Exhaust System Scrubber







Features:

- * The anti-corrosion processed vacuum pump with low noise, large suction, low waste gas exhausting and power saving function
- * Unique efficient neutralization device expand the contact area between gas and solutions. It is available for acid gas neutralizing, absorbing, and letting the operating environment safety.
- * The triangle filtration system including water filtration, alkali neutralizing and activated carbon filtration. It has perfect neutralizing and absorbing function, can neutralize acid mist and reacting gas which is generated from Kjeldahl processing or any other processing.
- * PTFE anti-corrosion design of the pipe system enhance equipment's life.
- * Flow rate is adjustable, let operation flexibly.

Technical Parameters:

Model	ES402
Max. Flow Rate	3m³/H
Max. Negative Pressure	0.05MPa
Neutralization Methods	Water, Alkali and Carbon
External Size(W*D*H)	390*340*550mm
Packing Size(W*D*H)	570*440*665mm
Gross Weight	30.9kg

Semi Automatic Kjeldahl Nitrogen Analyzer (Kjeldahl Distiller)

Features:

- * Siemens control system, with high precision and stability.
- * 10 groups of programs, meet the demand of different customers.
- * Automatic control of adding alkali and boric acid solution, dilution and elution.
- * Multi-protection function, such as safety door, overpressure protection, water shortage protection, etc.

Technical Parameters:

Model	BKN-983		
Measuring Range	0.1~250mgN		
Recovery Ratio	≥99.5%		
Repeatability	±0.5%		
Sample Amount	Solid<6g; liquid<16ml		
Distillation Speed	3~4min/sample		
Distillation Time	0~999s		
Cooling Water Consumption	1.2-3L/min		
Requirement of Cooling Water	<18℃		
Consumption	2000W		
Power Supply	AC220V, 50/60Hz		
Danking Cine (M*D*LI)	Main body: 630*540*810mm		
Packing Size(W*D*H)	Accessories: 530*530*540mm		
Gross Weight	Main body: 37kg		
Oross Weight	Accessories: 7kg		



BKN-983

Fully Automatic Kjeldahl Nitrogen Analyzer

Features:

- * Large LCD touch screen.
- * Siemens control system, with high precision and stability.
- * Alkali solution could be added repeatedly in the process of distillation.
- * Multi-protection function, such as safety door, overpressure protection, water shortage protection, etc.

Additional Features of BKN-987A:

- * It could show the titration curve.
- * One key to wash the alkali liquor pipes.
- * Automatically discharge the waste in the digestive tubes.



BKN-987/A



Technical Parameters:

Model	BKN-987A BKN-987A				
Working Process	Adding quantitative sample dilution, alkali liquor and absorption liquid; Automatically				
Working Process	finishing distillation, titration, print and liquid-discharging.				
Measurement Range	0.1~240mgN				
Sample Amount	Solid<6g; liquid<16ml				
Measurement Time	4~6 minutes				
Titration Precision	0.75µL/step				
Requirement of Cooling Water	< 18℃				
Cooling Water Consumption	1.5L/min (Distillation process)				
Titration Solution Concentration	Direct titration samples with 4 titration conce	ntrations of 0.1mol, 0.5mol and 1mol			
Titration System	High-precision plunger type titration system	High-precision peristaltic titration system			
Repeatability	±0.5%				
Recovery Ratio	≥99.5%				
Data Storage	140,000 groups				
Consumption	2000w				
Power Supply	AC220V, 50/60Hz				
Dealing Cine (M/*D*II)	Main body: 630*540*810mm				
Packing Size (W*D*H)	Accessories: 530*530*540mm				
Gross Weight	Main body: 57kg				
O1033 Weight	Accessories: 7kg				

Kjeldahl Digestion Furnace



Technical Parameters:

Model	BKD-8B
Temp.Range	RT~400°C
Temp. Precision	±1℃
Heating Pipe	Aluminium alloy pipe (Nichrome wire)
Heating Speed	20°C/min
Heating Holes	8
Digestion Tube Size	300ml±0.25ml
Consumption	2KW
Power Supply	AC220V, 50/60Hz
Packing size(W*D*H)	660*500*295mm
Gross weight	20kg

Anaerobic Jar

Features:

- * Excellent airtight performance, avoiding any undue leakage
- * PMMA material, extremely smooth surface, shock and impact resistant
- * Jar and lid are both transparent, sealing between lid and jar consists of an excellent quality O-ring
- * Strong jar-lid-clamp construction, guarantee the overall airtight performance
- * Colored stainless steel clamp with power electrostatic painting, durable and convenient for experimental management
- * Adopting quick snap-shut coupling, enabling quick connection to the system in one swift move





BK-AJH Series

BK-AJG Series

Technical Parameters:

BK-AJH Series Pumping Type Jar: 3 to 5 minutes every time

Model	Contents	Petri Dish Holder	Packing Size(L*W*H)	Gross Weight	
DIC A 11 1045	1stack of 6 dishes (ф9-10cm) 15R		0.45+0.45+0.05	0.01	
BK-AJH015	ø =130mm, h=150mm; 1.5liter	245*215*295mm	2.3kg		
DICA II IOOF	1stack of 12 dishes (ф9-10cm)	25R	0.45+0.45+0.05		
BK-AJH025	ø =130mm, h=240mm; 2.5liter	101 transpion	245*215*395mm	2.8kg	
DICA HIDOS	1stack of 18 dishes (ф9-10cm)	15/25R	045+045+405	0.01	
BK-AJH035	ø =130mm, h=330mm; 3.5liter	245*215*495mm	3.3kg		
DIC A II IOFO	3 stacks of 6 dishes (ф9-10cm)	3/25R	070+070+040	5.01	
BK-AJH050	ø =240mm, h=120mm; 5liter		370*370*340mm	5.9kg	
DI	3 stacks of 8 dishes (ф9-10cm) 3/25R		070+070+070	0.01	
BK-AJH070	ø =240mm, h=160mm; 7liter		370*370*370mm	6.3kg	
DIC 4 11 1400	3 stacks of 12 dishes (ф9-10cm)	3 stacks of 12 dishes (ф9-10cm) 3/25R			
BK-AJH100	ø =240mm, h=230mm; 10liter		370*370*470mm	7.3kg	

BK-AJG Series Hermetic Type Jar: About 4 hours every time

Model	Contents	Petri Dish Holder	Packing Size(L*W*H)	Gross Weight
BK-AJG015	1stack of 6 dishes (ф9-10cm)	15R	245*215*295mm	2.0kg
BK-AJG025	1stack of 12 dishes (ф9-10cm)	25R	245*215*395mm	2.5kg
BK-AJG035	1stack of 18dishes (ф9-10cm)	15/25R	245*215*495mm	3.0kg
BK-AJG050	3 stacks of 6 dishes (ф9-10cm)	3/15R	370*370*340mm	5.6kg
BK-AJG070	3 stacks of 8 dishes (ф9-10cm)	3/15R	370*370*370mm	6.0kg
BK-AJG100	3 stacks of 12 dishes (ф9-10cm)	3/25R	370*370*470mm	7.0kg



Manifolds Vacuum Filtration













Product Introduction:

- * It is convenient to filtrate several samples at the same time.
- * 316L stainless steel holder, corrosion resistance, acid and alkali resistance.
- * Each holder has individual control valve, so one vacuum pump can support operations of single and multi-branch manifold filter.
- * It can be widely used in chemistry analysis, pharmaceutical, sanitation test, water quality analysis, science research fields and so on.

Standard Accessory:

* Lid * 316L stainless steel holder

Stainless steel valve
 Glass funnel (300ml) / 316L stainless steel funnel (300ml)
 Clamp of aluminum alloy
 Borosilicate glass filter head / 316L stainless steel filter head

Technical Parameters:

Model	Туре	Funnel	Support Screen&Pore Size	Connection	Holder	Package Size(W*D*H)	G.W.
MVF-1G	4 huanah	Glass	PTFE, 20µm	Ground Joint	SS316	270*230*130mm	3kg
MVF-1S	1-branch	SS316	SS316,100µm	Integral, SS316	SS316	270*230*130mm	3kg
MVF-3G	0 h	Glass	PTFE, 20µm	Ground Joint	SS316	480*260*130mm	6kg
MVF-3S	3-branch	SS316	SS316,100µm	Integral, SS316	SS316	480*260*130mm	6kg
MVF-6G	0 1	Glass	PTFE, 20µm	Ground Joint	SS316	900*260*130mm	11kg
MVF-6S	6-branch	SS316	SS316,100µm	Integral, SS316	SS316	900*260*130mm	12kg

Solvent Filtration Apparatus





Applications:

Solvent filter is a regular device of chemistry lab, it is indispensable equipment for HPLC analysis. This device can also be used in instrumental analysis, sanitary inspection, pharmaceutical industry, pesticide liquid filtration, petroleum, environmental monitoring fields. It can monitor and remove the particles and bacteria in the liquid.

Features:

- * It is made of high quality toughened glass.
- * With good press-resistance and leakproofness, it could be used for sterilizing at high temperature of 121°C.
- * The PTFE type is acid and alkali resistant, corrosion resistant, can filter all kinds of aqueous solution, organic solution and corrosive liquid.

Standard Accessory:

Solvent Filter system consists of solvent filter

Filter Include:

Technical Parameters:

Model	Funnel	Pore Size of Filter	Material Support Screen	Receiving Bottle	Membrane
SFA-50.1L	300ml	10µm	Pyrex glass	1000ml	Ф47 ог Ф50mm
SFA-50.2L	500ml	10µm	Pyrex glass	2000ml	Ф60mm
SFA-50.PT	300ml	20µm	PTFE	1000ml	Ф47 ог Ф50mm



Bacterial Colony Counter

Application:

Widely used for bacilli inspection of food, drink, medicine, biological, make-up, health products, water for drink, domestic sewage, and industrial water.

Features:

- * CMOS integrated circuit and LED digital display.
- * The special probe counts sensitively and accurately.
- * It is composed by counter, probe and count pond, etc.
- * The magnification is variable by adjusting the flectional arm.





Technical Parameters:

Model	BC-50	
Phonetic Counting	No	
Amplification	5X, 10X	
Counter Range	Standard: 0 ~ 999; Optional: 0~9999	
Suitable Petri Dishes	<Ф110mm	
Character Height	13mm	
Lamp Power	16W	
Power Supply	AC220V, 50/60Hz	
External Size(W*D*H)	255*180*110mm	
Package Size(W*D*H)	380*290*360mm	
Net Weight	1.7kg	
Gross Weight	3kg	

Biological Air Sampler

Application:

It is designed according to the principle of multi jet holes particle impact and isokinetic sampling. And it gets the consistence of animalcule more accurately. It is an ideal air biological sampler for medicine plant, hospital, biological products, food machining, public place, etc.



Features:

- * Sampling hole has many small holes to reduce particles superposition and reduce error of animalcule count.
- * Programmable, sampling quantity can be set from 0.01 to 6.0m³ (BK-BAS-IV), 0.01 to 9.0m³ (BK-BAS-V).
- * LCD screen displays sampling quantity, sampling time, etc.
- * Sampling time can be set automatically.
- * Up to 256 samples data storage of sampling time, sampling volume and other parameters.
- * Easy to change petri dish, just only take down sampling hole to change petri dish. (Diameter: Φ90*15mm)

Technical Parameters:

Model	BK-BAS-IV	BK-BAS-V
Sampling Volume	100L/min	
Flow Velocity of	0.4m/s	0.38m/s
Sampling Holes	Basically the same as the clea	n room(Isokinetic sampling)
Material	Aviation aluminum	SUS304 stainless steel
Structure	Microprocessor control, low noise pump sampling	
Rechargeable Battery	DC7.4V/6800mAh	DC14.8V/5000mAh
Operating Time on Battery	6~8h	
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)	120*195*300mm	235*220*180mm
Package Size(W*D*H)	190*380*420mm	400*380*220mm
Net Weight	2.5kg	4.8kg
Gross Weight	6kg	8.5kg



Carbon & Sulfur Analyzer



BK-CSA5

Introductions:

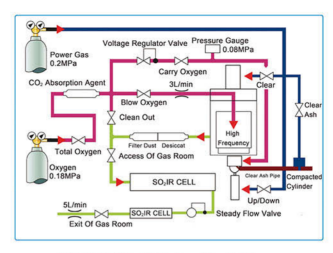
High-frequency Infrared Carbon & Sulfur Analyzer can determine the percentage of carbon and sulfur in steel, iron, alloy, nonferrous metal, cement, mineral, glass and other material.

Technical Parameters:

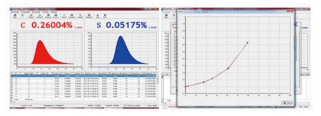
Working Principle	High-frequency inductive combustion and infrared absorption system	
Sample Weight (Solid steel)	Standard 0.5g	
Accuracy	C/S: 0.1ppm	
Analysis Time	20-100s adjustable (normally: 35s)	
Working Cycle	24 hours	

The difference between BK-CSA5 and BK-CSA6:

Model	BK-CSA5	BK-CSA6	
A	Desktop detector, with desktop high-frequency	Separate work station, with vertical	
Appearance	furnace, save space	high-frequency furnace	
	C: 0.0005%-6.0000%	C: 0.0001%-10.0000%	
Analysis Danus	(can be extended to 99.999%)	(can be extended to 99.999%)	
Analysis Range	S: 0.0005%-0.35000%	S: 0.0001%-2.0000%	
	(can be extended to 99.999%)	(can be extended to 99.999%)	
Analysis Pool	2 pools	2 pools (optional 4 pools)	
Consumption	2.2KW 2.5KW		
Power Supply	AC220V±10%, 50/60Hz		
Package Size(W*D*H)	1380*760*980mm 1550*750*910mm, 740*580*1410		
Gross Weight	200kg	330kg	
Otan dand Assessmine	Main unit, high frequency automatic inductive combustion furnace, electric balance, computer, pr		
Standard Accessories	1000 times effective analysis of spare parts		



BK-CSA5/BK-CSA6 Gas Circult Diagram



Analysis Software

Using Deliph software compiler, WINDOWS XP, Win7, Win8, Win10 system.

Using the drop-down menu and shortcut operation, with the functions of multi-user administrator, curve fitting, coefficient correction, treatment of results, printing, system diagnosis and others.

High Frequency Oscillating Circuit

Current / Voltage / Power / Choosing the way to regulate the furnace temperature, suitable to various materials of samples.



Control Circuit

Double CPU modular design, high of integration, stable and reliable.

24 bit high speed sampling chip, high sampling precision.



High Precision Pump

In response to the input pressure change, to ensure that the analysis of gas flow.

Constant output, so as to ensure the stable and reliable analysis results.



Infrared Detecting Pool

Gold-plating carbon sulfur analysis pool and high precision of pyroelectric infrared detector. New platnum infrared light source, heating duration, spectral characteristics of high efficiency. Microstepping motor, good thermal stability.





COD Analyzer

Application:

* It is widely used in water quality monitoring in environmental protection, petroleum, chemical industries, health, etc.





Digester BK-D-1

Features: BK-COD1

- * LCD display
- * Dichromate colorimetric method, LED light source, long service life
- * Two-point calibration (zero and full scale calibration)
- * Measurements can be displayed directly, needless to count
- * Support to connect with PC through USB interface
- * Data can be consulted, deleted and printed

Technical Parameters:

Model		BK-COD1	
Measuring Princip	ole	Dichromate colorimetric method	
COD		0.0~1500mg/L	
Range	Electrolysis Current Divide	_	
^	Basic Accuracy	≤150mg/L: ±8% reading ±1mg/L; ≥150mg/L: ±8% reading	
Accuracy	Repeatability	3% reading	
Stability		±2% (reading)/15min	
Calibration		Two-point calibration(zero and full scalecalibration)	
Data Storage		200 data with time-and-date stamp	
	Digestion Method	Sealing reflux method (could dispelling 21 samples simultaneously)	
Digester BK-D-1	Digestion Temperature	100~165℃	
	Digestion Time	0~120min	
Power Supply		AC110/220V±10%, 50/60Hz	
Standard Accessory		BK-D-1 digester	
Package Size(W*D*H)		BK-COD1: 370*305*330mm, Digester: 575*435*285mm	
Gross Weight		8.5kg	

Portable Turbidimeter

Portable Turbidimeter



Features:

- *Narrow band filter system, less susceptible to interference of light.(For BK-T201/ BK-T202) Cold light source, narrowband interference optical system. (For BK-T201A/ BK-T202A)
- * Large LCD display
- * Able to store standard 10 curve and 199 measurements value (For BK-T201/ BK-T202); 20 curve and 199 measurements value (For BK-T201A/ BK-T202A)
- * Anticorrosive ABS main body, waterproof IP65 design
- * 16-bit single chip microcomputer system
- * Data protection function of power failure
- * Could charge lithium-ion battery (For BK-T201A/ BK-T202A)
- * USB port included (For BK-T201A/ BK-T202A)

Technical Parameters:

Model	BK-T201	BK-T202	BK-T201A	BK-T202A
Measuring Range(NTU)	0~400	0~1000	0~400	0~1000
Basic Error(F.S)	≤± 2%		≤± 1%	
Repeatability(F.S)	≤ ± 2%		≤ ± 1%	
Minimum Resolution(NTU)	0.01			
Drift Per Hour(NTU)	< 0.1			
Power Supply	AC110/220V±10%,50/60HZ			
Package Size	270*270*180mm			
Gross Weight	2.5kg		HILL TOP H	

Benchtop Turbidimeter

Features:

- * Narrow band filter system, less susceptible to interference of light
- * Large LCD display
- * Able to store standard 10 curve and 199 measurement value (For BK-LT3A / BK-LT3B); 10 curve and 500 measurement value (For BK-T3A/BK-T3B)
- * Anticorrosive ABS body
- * 16-bit single chip microcomputer system
- * Printing function, USB port included (For BK-T3A/BK-T3B)

Technical Parameters:

Model	BK-LT3A	BK-LT3B	BK-T3A	BK-T3B
Measuring Range(NTU)	0~400	0~1000	0~400	0~1000
Basic Error(F.S)	≤± 2%			
Repeatability(F.S)	≤ ± 2%			
Minimum Resolution(NTU)	0.01			
Drift Per Hour(NTU)	<0.1			
Power Supply	AC110/220	V±10%,50/60H	ΗZ	
Package Size	270*270*180mm			
Gross Weight	3kg			



BK-LT3A/BK-LT3B



Colorimeter

Colorimeter





BCM-110

BCM-200

Features for BCM-110:

- * Built-in white plate parameters. No need to calibrate each time.
- * Double locating: illuminating locating and precise cross locating.
- * Switchable double measurement end face: large area stable end face and small area measurement for concave-convex end face
- * New integrating sphere optical path design: eliminating the stray light of main optical path and auxiliary optical path.
- * Equipped with rechargeable-capacity Li-ion battery.
- * Configured CQCS3 software to realize more functions by connecting PC computure
- $*$ Hand-head structure, small and convenient

Features for BCM-200:

- * Leading Humanity Design and Convenient Operation, Auto White and Black Calibration at Startup, Structure Design in line with Ergonomics
- * Stable Measurement Performance
- * Convenient and Fast Locating
- * PC Software -CQCS3 Software realize more function expansion.
- a. The corresponding software serial number and password protection.
- b. Be able to perform color difference analysis, color difference cumulative analysis, chromaticity index, color sample database management, simulating object color, etc.
- * Advanced Power Management Design
- a. Using high capacity Li-ion battery in colorimeter. It can be repeatedly charged.
- b. Measuring more than 3000 times on one charge.

Technical Parameters:

Model	BCM-110	BCM-200
Illuminating/Viewing Geometry	8/d	
Measuring Aperture	Φ4mm	Ф8тт
Detector	Silicon photoelectric diode	
Color Space	CIEL*a*b*C*h* CIEL*a*b*	
Color Difference Formula	△E*ab △L*a*b △E*C*h	
Light Source	D65	
Light Source Device	LED blue light excitation	
Display	TFT LCD	
Errors Between Each Equipment	≤0.80∆E*ab	≤0.40∆E*ab
Storage	100pcs standards, 5000pcs samples	100pcs standards, 20000pcs samples
Repeatability	Standard deviation within ΔE*ab 0.08 Average of 30 measurements of standard white plate	
Lamp Life	3 years, more than 1 million time	5 years, more than 1.6 million time
Charging Time	8 hours-100% electricity	2 hours(8 hours for first charge)-100% electricity
Measurement Times Before Recharging	3000 times in 8 hours	
Ambient Temp./Humidity Range	-10~40°C, relative humidity 0~85% wit	thout condensation
Data Interface	USB	
Optional Accessory	Miniature thermal printer, Powder test box	Universal Test Components, Powder test box, Miniature thermal printer
Power Supply	Rechargeable li-ion battery 3.7V@3200mAh	
External Size(W*D*H)	205*67*80mm 205*70*100mm	
Package Size(W*D*H)	450*230*380mm	
Net Weight	0.5kg 0.45kg	
Gross Weight	2.5kg	



Spectrophotometric Colorimeter

Application:

Spectrophotometric colorimeter is widely used in plastic, electronic, painting, coating, ink, textile, garment, printing and dyeing, food, medical, cosmetic, industries, scientific research institutes, schools and laboratories. It can measure reflectance spectrum and other color index precisely. BCM-810 spectrophotometer not only can help to perform color matching and color management studies, but also can control product quality management accurately. The instrument is equipped with high-end color management software which can connect PC to achieve more extension functions.



Technical Parameters:

Model	BCM-810	
Illumination/Observation System	d/8(diffused illumination, 8-degree viewing angle) Conforms to CIE No.15, GB/T 3978	
Integrating Sphere Size	Ф58mm	
Light Source	Combined LED sources	
Sensor	Silicon photodiode array	
Wavelength Range	400~700nm	
Wavelength Pitch	10nm	
Reflectance Range	0~200%	
Measuring Aperture	Ф8тт	
Color Space	CIE LAB, XYZ, Yxy, LCh, CIE LUV, LAB&WI&YI	
Color Difference Formula	ΔE*ab, ΔE*uv, ΔE*94, ΔE*cmc(2:1), ΔE*cmc(1:1), ΔE*cmc(I:c), CIE2000ΔE*00, ΔE(h)	
Other Ohmore He'le Dete	WI(ASTM E313, CIE/ISO, AATCC, Hunter), YI(ASTM D1925, ASTM 313),	
Other Chromaticity Data	Metamerism index (Mt), Color strength color stain, Color fastness	
Data	Metamerism Index (Mt), Color Strength Color Stain, Color Fastness	
Observer	2°/10°	
Illuminant	D65, D50, A, C, D55, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12	

Model	BCM-810		
	Spectral value/Graph, Colorimetric value, Color difference value/Graph,		
Display Data	Pass/Fail result, Color offset, Color simulation, Color index setting(ΔE^*94 , ΔE^*cmc ,		
	Δ E2000), Tolerance prompt, Reverse prompt, Time setting, Language seting,		
	Restore factory setting		
Measurement Time	1.5s		
	Spectral reflectance: Standard deviation within 0.1%(400~700nm: within 0.2%)		
	Colorimetric value: Standard deviation within ΔE*ab		
Repeatability	0.04 (Measurement conditions: White calibration plate measured 30 times at 5		
	seconds intervals after white calibration was performed.)		
Inter Instrument Agreement	Within ΔE*ab 0.2 (Average for 12 BCRA Series II color tiles)		
Battery	Li-ion battery. 2800 times within 8 hours.		
Lamp Life	5 years, more than 1.6 million measurements		
Display	3.5 inch TFT LCD, Capacitive touch screen		
Interface	USB/RS-232		
Data Memory	1000 Standards, 15000 Samples		
Ambient Temp.	0~40°C (32~104°F)		
Storage Temp.	-20~50°C (-4~122°F)		
	Power adapter, Li-ion battery, Operating instruction, CD-ROM (Containing		
Standard Accessory	management software), Data line, White and black calibration cavity, Protective		
	cover and wrist strap		
Optional Accessory	Universal test components, Micro printer, Powder test box		
External Size(W*D*H)	90*77*230mm		
Package Size(W*D*H)	460*250*380mm		
Net Weight	600g		
Gross Weight	9.5kg		
Notes	The specifications are subject to change without notice		



Corpse Refrigerator



Features:

- * PID control and calibration system, LED display.
- * The refrigeration system of each chamber can be controlled individually.
- * Keyboard lock and password protection.
- * Corpse tray can move freely with small roller wheels.

Optional:

Germany SECOP compressor

24-hour tracing, recording and printing system

Technical Parameters:

Model	* XAZAZA	BK-CR1	BK-CR2	BK-CR3	BK-CR4	BK-CR6	
Chamber/Compres	sor No.	1	2	3	4	6	
Rated Temp.		1~5°C					
Lowest Temp.		-18℃/-30℃					
Temp. Accuracy		0.1℃		A			
Refrigeration System		Professional finned condenser; Condenser fan with mesh enclosure; CFC-free refrigeration system, -18°C: Chinese brand compressor, R134a; -30°C: Germany SECOP compressor, R404a					
Visual and Audio Alarm		High temperature, Low temperature, Sensors failure					
Material			nal: 201 or 304 sta				
Consumption		350W	700W	1050W	1400W	2100W	
Power Supply		AC220V, 50/60Hz					
Single Chamber Size	e(D*W*H)mm	1900*570*395					
External Size(D*W	*H)mm	2480*810*650	2480*810*1190	2480*810*1800	2480*1580*1190	2480*1580*1800	
Package Size(D*W*H)mm		2700*990*930	2700*990*1490	2700*990*2000	2700*1795*1490	2700*1795*2000	
	201 SS	260	380	520	650	890	
Gross Weight(kg)	304 SS	270	390	530	660	900	

Mouse Cage



Features:

- * Separate the feces and urine, easy to operate.
- * Standard accessories: lids, bottles and stoppers
- * Water bottle rack with a stainless steel tube below, to avoid the mouse when the water leakage to the ground.

Technical Parameters:

Model	Material	Size
BK-CP3	PP/PC	318*202*136mm
BK-CP5	PP/PC	300*200*130mm
BK-SS4	PP	485*350*200mm
BK-R1	DD	465*300*180mm
DN-KI	PP	465*300*150mm
BK-R5	PP	545*395*200mm
BK-H1	PP	375*330*190mm
BK-CP4	PP/PC	466*314*200mm
BK-JM1	PP	325*215*170mm
BK-JM2	PP	375*270*170mm



Dehumidifier

Home dehumidifier



BKDH-820E/830E

Features:

- * With active carbon filter. * Timing range: 1~24 hours.
- * LED display, indicate humidity. * Microcomputer control, intelligent operation.
- * With drains to keep continuous drainage function.
- * Low temperature available, efficient automatic defrosting system.
- * E series, high sensitivity causative touch screen, D series, button screen.
- * Voice prompt function: the dehumidifier stop work and alarm when the water tank is full.

Technical Parameters:

Model	BKDH-820E	BKDH-830E	
Humidity Removal Capacity	20L/24H	30L/24H	
Humidity Adjusted Range	40%~90%RH		
Air Circulation	280 m³/h	310 m³/h	
Refrigerant	R134A		
Material	ABS		
Applying Area	30~70 m² 35~80 m²		
Power Supply	AC 110V/60Hz; 220V±10%,	50/60Hz	
Consumption	280W	330W	
Water Tank	5.1L		
External Size (W*D*H)	373*266*612mm		
Packing Size (W*D*H)	410*310*660mm		
Net Weight	14kg	14.5kg	
Gross Weight	15kg	15.5kg	
Border Color	Green/Black	Green/Black	

Home dehumidifier



Features:

- * With active carbon filter. * Timing range: 1~24 hours.
- * LED display, indicate humidity. * Microcomputer control, intelligent operation.
- * With drains to keep continuous drainage function.
- * Low temperature available, efficient automatic defrosting system.
- * E series, high sensitivity causative touch screen, D series, button screen.
- * Voice prompt function: the dehumidifier stop work and alarm when the water tank is full.

Technical Parameters:

Model	BKDH-850D	BKDH-860D	BKDH-860E	
Humidity Removal Capacity	50L/24H 60L/24H			
Humidity Adjusted Range	40%~90%RH			
Air Circulation	710 m³/h	723 m³/h		
Refrigerant	R410A	41		
Material	ABS			
Applying Area	50~110 m² 70~120 m²			
Power Supply	AC 110V/60Hz; 220V±10%	, 50/60Hz		
Consumption	700W	740W		
Water Tank	10L	<u>'</u>		
External Size (W*D*H)	436*290*720mm			
Packing Size (W*D*H)	488*342*773mm			
Net Weight	23.5kg	24.5kg		
Gross Weight	25kg	,		
Border Color	Black		Black/Green	



Commercial Dehumidifier















Features:

- * Microcomputer control, intelligent operation
- * LED display, indicate humidity
- * Low temperature available, efficient automatic defrosting system
- * Timing range: 1~24 hours
- * Pipe continue drainage function

Technical Parameters:

Model	BKDH-890D	BKDH-8138D	
Humidity Removal Capacity	90L/24H	138L/24H	
Humidity Adjusted Range	40%~90%RH		
Air Circulation	1100 m³/h	1200 m³/h	
Refrigerant	R410A	,	
Material	Cold Rolled Plate Coating		
Applying Area	90~150 m²	130~180 m²	
Power Supply	AC 110V/60Hz; 220V±10%, 50)/60Hz	
Consumption	1300W	1500W	
External Size (W*D*H)	480*420*960mm	480*420*1060mm	
Packing Size (W*D*H)	540*460*1020mm	540*460*1100mm	
Net Weight	60kg	65kg	
Gross Weight	62kg	67kg	

Industrial Dehumidifier







Features:

- * With memory function in case of power-failure
- * World famous brand compressor, and high-quality centrifugal fan with low noise * Automatic defrost system with high-efficiency
- * Microcomputer automatic control, large LED display
- * 10L built-in water tank or external pipe is available (for BKDH-6.8DT)
- * Equipped with a handle and big wheels, mobile and portable (for BKDH-6.8DT)
- * Timing range: 1~24 hours
- * Automatic fault diagnosis function
- * Continuous pipe drainage function

Technical Parameters:

Model	BKDH-6.8DT	BKDH-12KT	BKDH-15KT	BKDH-20KT			
Humidity Removal Capacity	7L/h	10L/h	16L/h	20L/h			
Working Condition	At 30℃, 80% humidity , it ach	t 30℃, 80% humidity , it achieves maximum dehumidifying capacity					
Air Circulation	2000m³/h	2800m³/h	4000m³/h	5600m³/h			
Refrigerant	R410A	410A					
Control Precision	±5%RH						
Applying Area	180~230 m²	250~350 m²	350~400 m²	450~550 m²			
Applicable Temperature °C	5~38℃	5~38℃					
Defrost	Auto Defrost						
Consumption	2100W	3800W	6100W	8000W			
Drainage Type	10L Water tank(standard) or external pipe	External pipe					
Power Supply	AC110V/220V±10%, 50/60Hz	380V, 50HZ					
External Size(W*D*H)	525*740*1155mm	770*470*1630mm	1095*485*1750mm	1095*485*1750mm			
Package Size(W*D*H)	585*765*1225mm	955*605*1780mm	1280*620*1900mm	1280*620*1900mm			
Net Weight	95kg	175kg	260kg	280kg			
Gross Weight	100kg	185kg	275kg	295kg			



Densimeter

Solid Densimeter



Application:

Any type of solid, such as rubber, plastic, cables, hard alloy, glass, metal, powder, ceramics, fireproofing materials, magnetic materials, mineral and rock, cement, jewelry, etc.

Features:

- * Automatic zero tracking, buzzer warning, and overload warning.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * RS-232C included.

Technical Parameters:

Model	BK-DME300S	BK-DME600S			
Capacity	0.005~300g	0.005~600g			
Density Resolution	0.001g/cm ³	w.meinuatrade.com			
Density Range	0.001~99.999g/cm³				
Measuring Time	About 5s				
Measuring Principle	Archimedes principle				
Specific Gravity	Unibody injection forming professional sp	pecific gravity measurement frame			
Measuring Frame	Size: 176*105*111 *mm (L*W*H)				
Measuring Tank	Unibody injection forming transparent measuring tank Size: 169*98*83 *mm (L*W*H)				
Standard Accessories	25.27	er, 100G weight, windshield, a set of particle dy measuring assembly, power transformer.			
Optional Accessories	DE-40 printer				
Power Supply	AC110/220V±10%, 50/60Hz				
Package Size(W*D*H)mm	450*200*360				
Gross Weight(kg)	4.5	4.5			

Liquid Densimeter



Application:

Any type of liquid.

Measurement of special liquid such as volatile liquid, corrosive liquid, strong acid and strong alkali liquid need optional accessory DE-20B anti corrosive liquid measuring assembly.

Features:

- * LCD Display.
- * Samples under the temperature from normal to 100°C can be measured.
- * RS-232C included.

Technical Parameters:

Model	BK-DME300L
Capacity	0.005~300g
Density Resolution	0.001g/cm ³
Density Range	0.001~99.999g/cm ³
Measuring Time	About 5s
Measuring Principle	Archimedes principle displacement method
Weight Value Data Storage	1 group
Specific Gravity	
Measuring Frame	Stainless steel specific gravity measuring frame
Calibration Mode	Auto correction, auto detection.
Result Testing Method	Distilled water testing
Standard Accessories	Measuring plate, tweezer, thermometer, 100G weight, windshield, measuring frame, power transformer, DE-20A standard liquid measuring assembly (Components of DE-20A standard liquid measuring assembly: Two stainless steel pothooks, one normal glass weight, one normal stainless steel weight, two beakers)
Optional Accessories	DE-40 printer, DE-20B anti corrosive liquid measuring assembly,
Power Supply	AC110/220V±10%, 50/60Hz
Package Size(W*D*H)mm	450*200*360
Gross Weight(kg)	4.5



Solid and Liquid Densimeter



Application:

It is suitable for the field of quality management, cost control, new formula researching and material studying, etc. Any form of solid could be measured.

Measurement of special liquid such as volatile liquid, corrosivity liquid, strong acid and strong alkali liquid need optional accessory DE-20B anti corrosive liquid measuring assembly.

Features:

- * Automatic zero tracking, buzzer warning, and overload warning.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * Actual water temperature compensation.
- * RS-232C included.

Technical Parameters:

Model		BK-DME300	D	BK-DME600D			
Capacit	ty	0.005~300g 0.005~600g		0.005~600g			
Density Resolution		0.001g/cm ³					
Density Range		0.001~99.999	9g/cm ³	blobase com			
Measur	ing Time	About 5s					
	Measuring Principle	Archimedes	Archimedes principle general solid test method				
Solid Mode	Specific Gravity Measuring Frame	The second second second second	Unibody injection forming professional specific gravity measurement frame Size: 176*105*111mm (L*W*H)				
	Measuring Tank		Unibody injection forming transparent professional measuring tank Size: 169*98*83mm (L*W*H)				
	Mixed Material Percentage	Function introduction	The second secon				
		Setting	tting Freely set the density value of main material and subordinate material				
		Display Density value, percentage of main material					
	Measuring Principle	Archimedes	Archimedes principle displacement method				
	Weight Value Data Storage	1 group		Acologica Acologica			
Liquid	Specific Gravity Measuring Frame	Stainless steel specific gravity measuring frame					
Mode	Memory Mode	Dynamic mer	mory	The state of the s			
	Result Display	Density value)				
	Result Testing Method	Distilled water testing					
Calibrat	tion Mode	Auto correction, auto detection.					
		Common Use: Tweezer, thermometer, 100G weight, windshield, power transformer.					
041	1 A	Solid Use: Tank, testing board, a set of particle measuring assembly, a set of floating					
Standard Accessories		body measuring assembly.					
		Liquid Use: Measuring plate, measuring frame, DE-20A standard liquid measuring assembly					
Optiona	al Accessories	DE-40 printer, DE-20B anti corrosive liquid measuring assembly					
Power 8	Supply	AC110/220V±10%, 50/60Hz					
Packag	e Size(W*D*H)mm	450*200*360					
Gross V	Veight(kg)	4.5					

Precious Metal Tester



Application:

Distinguish K value of gold, PT value of platinum, density value, purity percentage can be measured.

Pawning house, bank, jewelry shop, precious-metals recovery, jewelry factory, Gemstone Testing Center, precious metals researching, etc.

Note: Unable to measure sample which is hollow or with inserted gems.

Features:

- * Multi-mode, gold mode, platinum mode, other precious metals mode can be switched.
- * Top and bottom limitation of K value, purity and density of gold. And prompt alarm.
- * Automatic zero tracking, buzzer warning, and overload warning.
- * No damage testing, cleaning and environmental protection.
- * Could be used as precision balance.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * RS-232C is included.

Technical Parameters:

Model		BK-DMG300K	BK-DMG600K	BK-DMG900K	BK-DMG1200K	BK-DMG2000K			
Capacity	/	0.005~300g	0.005~600g	0.01~900g	0.01~1200g	0.01~2000g			
Density Resolution		0.001g/cm ³	se.cc/	WWW.m	emuarra	ide con			
Measuring Time		10~15s							
Measuring Principle		Archimedes prin	ciple						
Testing	Board	Unibody high-ca	pacity plastic test	ing board					
Display K Value		The K value of r	an and a control of the second control of	ver, and copper; r	mixture of gold and	copper; mixture			
Gold	Display Purity Percentage		The purity content of mixture of gold, silver and copper; mixture of gold and copper; mixture of gold and silver						
Mode	K Value Range	9K~24K							
	Copper and Silver Proportion Setting	Cycle setting depends on user's preference (default 7:3)							
Distinum	Display Value	PT percentage, density value, volume							
Platinum	PT Value Range	Pt600~Pt1000							
Measuri	ng Tank	Unibody injection forming transparent professional measurement tank Size: 169*98*83mm (L*W*H)							
Calibrati	on Mode	Auto correction, auto detection.							
Standard Accessories		Tank, testing board, tweezer, thermometer, weight, windshield, power transformer, a set of gold particle measuring assembly							
Option Accessories		DE-40 printer							
Power S	Supply	AC110/220V±10%, 50/60Hz							
Package	e Size(W*D*H)mm	450*200*360							
Gross W	/eight(kg)	4.5	4.5	5	5	6			



High-precision Solid and Liquid Densimeter



Application:

It is suitable for the field of quality management, cost control, new materials researching, scientific academies, researching key laboratories, quality inspection, etc.

Any form of solid could be measured, including objects of hydroscopicity, non-absorbency, high-viscosity.

Measurement of special liquid such as volatile liquid, corrosivity liquid, strong acid and strong alkali liquid need optional accessory DE-20B anti corrosive liquid measuring assembly.

Features:

- * Automatically check whether density is qualified or not and prompt alarm.
- * Automatic zero tracking, buzzer warning, and overload warning.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * RS-232C is included.

Accessories for Densimeter

Standard Accessory:



DE-20A standard liquid measuring assembly

Optional Accessories:



DE-20B anti corrosive liquid measuring assembly



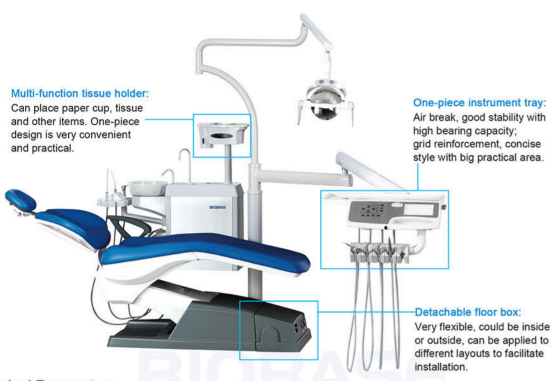
DE-40 printer

Technical Parameters:

Model		BK-DMH120	OD	BK-DMH300D			
Capaci	ity	0.001~120g		0.005~300g			
Density Resolution		0.0001g/cm ³		0.001g/cm ³			
Density Range		0.0001~99.9	999g/cm ³	0.001~99.999g/cm ³			
Measu	ring Time	About 5s	AX-12-12-12-12-12-12-12-12-12-12-12-12-12-				
	Measuring Principle	Archimedes	Archimedes principle				
	Measurable Items	oil bearing. F	Density of general non-absorbency solid. Density of porosity materials. Oil length of oil bearing. Porosity of porosity materials. DIN volume abrasion loss of rubber. Powder density. Water absorption rate.				
Solid Mode	Specific Gravity	Unibody injection forming professional specific gravity measurement frame Size: 135*50*116mm (L*W*H)					
	Measuring Frame Measuring Tank	27.0 E	Unibody injection forming transparent professional measuring tank Size: 169*98*83mm (L*W*H)				
	Mixed Material Percentage	Function Automatically read the percentage of the main material in composite which consist of two materials					
		Setting Freely set the density value of main material and subordinate material					
		Display Density value, percentage of main material					
	Measuring Principle	Archimedes	principle displacement method	1			
	Weight Value Data Storage	3 groups ase cc / www.meinuatrade.c					
Liquid Mode	Specific Gravity Measuring Frame	Stainless steel specific gravity measuring frame					
	Result Display	Density and Baume value					
	Result Testing Method	Distilled water	er testing				
Calibra	ition Mode	Auto correction, auto detection.					
Standard Accessories		Common Use: Tweezer, thermometer, 100G weight, windshield, power transformer. Solid Use: Tank, testing board, a set of particle measuring assembly, a set of floating body measuring assembly. Liquid Use: Measuring plate, measuring frame, DE-20A standard liquid measuring assembly					
Optiona	al Accessories	DE-40 printe	r, DE-20B anti corrosive liquid	measuring assembly			
Power	Supply	AC110/220V±10%, 50/60Hz					
Packag	ge Size(W*D*H)mm	450*200*360)				
Gross \	Weight(kg)	4.5					

BIOBASE®

Dental Chair



Technical Parameters:

Model	BKMD-A03					
Computer-controlled dental chair	1 set	Multi-function tissue holder 1 set				
High vacuum suction and Saliva	1 set	Multi-function Pedal switch 1 set				
ejector system	1 361	Operator stool	1 set			
Three-way syringe(cold/hot/)	2 pcs	High speed handpiece connector	2 sets			
Operating light	1 set	Low speed handpiece connector	1 set			
X-ray viewer	1 set	24V DC mute motor	2 pcs			
Automatic bowl rinsing and cup filling	1 set	Detachable ceramic spittoon	1 set			

Product Feature:



Floor-standing post:

The movement of light and instrument tray will not affected by others, making the whole machine more stable and making the treatment process more smooth.



Extremely low chair position:

The lowest position is lower than 37cm, very convenient for the elderly, children, pregnant women and the disabled, easier for doctors to operate.



Rotatable metal side box:

The side box can be rotated outside, having sufficient space to cooperate with nurses, environmentally friendly metal material with high rigidity, the color will not change or fade.



Independent adjustment system for handpieces:

A handpiece corresponds to a knob, the operation is more accurate, more user-friendly and more flexible.



Double-bottle water supply:

Reduce the frequency of adding water to make the treatment more smooth.



Rotatable spitttoon:

Can be rotated with the side box to facilitate spit and gargle; can be easily removed to clean and disinfect



Comfortable operator's

Ergonomically designed, noiseless, convenient and adjustable.

Optional Accessories:

Imported/Domestic high speed turbine handpiece	2 pcs	Negative pressure suction system	1 set
Imported/Domestic low speed handpiece	1 piece	Intraoral camera system	1 set
Built-in scaler	1 set	Oilless Air Compressor	1 set
LED curing light	1 set		

Optional Configuration:



Double armrests:

The armrests will rotate with backrest, allowing patients to grab during the entire process.



Three memory keys:

Just press one key to operate the dental chair in place, convenient and quick.



Top-mounted instrument tray:

The bars can be easily pulled out and put back without any traction force, easy for cleaning and operation.



Six bulbs LED operating light:

Induction adjustable brightness, with sensor, fashionable and convenient.



Halogen operating light:

Closer to natural light, no glare, eye protection without irritation.



Glass spittoon:

beautiful and bright, easy to clean and disinfect.



Rack for intraoral camera system:

The original special rack is more convenient to use.



Deluxe leather operator stool:

Wear-resistant leather with ergonomic design, noiseless, comfortable and adjustable.

BIOBASE®

Dental Chair



Technical Parameters:

Model		BKMD-A04			
Computer-controlled dental chair	1 set	Multi-function Pedal switch	1 set		
High vacuum suction and Saliva ejector system	1 set	Luxury leather operator stool	1 set		
Three-way syringe(cold/hot/)	2pcs	Three memory keys for chair	1 set		
Six bulbs LED operating light	1 set	High speed handpiece connector	2 pcs		
24V X-ray viewer	1 set	Low speed handpiece connector	1 set		
Automatic bowl rinsing and cup filling	1 set	24V DC mute imported motor	2 pcs		
Deluxe aluminum alloy side box	1 set	High temperature fired rotary ceramic spittoon	1 set		

Product Feature:



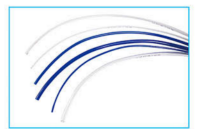
Independent R&D system:

With memory function, memory data will not lose; the dental chair is very smooth and soft during its lifting and supine process, without any shaking, extremely comfortable.



Aluminum alloy side box:

Concise and curved style combines with aesthetic appearance, environmentally friendly aluminum alloy material with high rigidity, the color will never change or fade.



Imported water and air pipes:

Imported from USA, the pipe is thicker and more resistant to acid and alkali, safe and reliable.



Rotary ceramic spittoon:

High temperature burning, it can be rotated inward or outward to facilitate spit and gargle.



Deluxe microfiber leather sofa:

Handmade wear-resistant leather, ergonomic design, more beautiful and comfortable.



Six bulbs LED operating light:

Induction adjustable brightness, with sensor, fashionable and convenient.



Rotary auxiliary control system: It can be rotated out a large space

for easy multi-hand operation.



Deluxe leather operator stool:

Wear-resistant leather with ergonomic design, noiseless, comfortable and adjustable.



Independent adjustment system for handpieces

A handpiece corresponds to a knob, the operation is more accurate, more user-friendly and more flexible.

Optional Accessories:

Imported/Domestic high speed turbine handpiece	2 pcs	Negative pressure suction system	1 set
Imported/Domestic low speed handpiece	1 piece	Intraoral camera system	1 set
Built-in scaler	1 set	Oilless Air Compressor	1 set
LED curing light	1 set		

Optional Configuration:



Multi-function auxiliary control panel:

Multiple function keys have been added to the auxiliary control panel, which can facilitate the use of assistant



Halogen operating light: Closer to natural light,

no glare, eye protection without irritation.



Top-mounted instrument tray:

The bars can be easily pulled out and put back without any traction force, easy for cleaning and operation.



Multi-function tissue holder:

can place paper cup, tissue and other items. One-piece design is very convenient and practical.



Horizontal Electrophoresis Tank

Horizontal electrophoresis is a basic means in molecular biology research. It is widely used for DNA detection and separation, and molecular testing in the nucleic acid analysis, purification and preparation experiment.

ET-H1 Horizontal Electrophoresis Tank

Features:

- * Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
- * Dismountable electrodes make maintenance easily.
- * The PC transparent top lid prevents liquid volatilization and electricity leakage.
- * Auto-switch-off when the lid is removed
- * Recommended power supply: BPS-1/BPS-2



Technical Parameters:

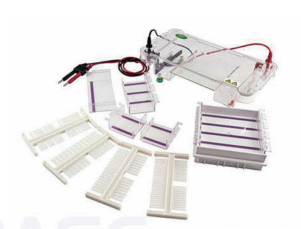
Model	ET-H1
Gel Trays(W*L)	48*75mm
Buffer Volume	150ml
Comb Thickness	1&1.5mm
Comb Throughput	3, 5, 9 samples
NO. of Samples	3~18
Standard Accessories	Body tank with electrode*1, Gel tray 48*75mm*1, Gel box*1, 1.0mm thickness 3 wells comb*2, 1.5mm thickness 3 wells comb*2, 1.0mm thickness 5 wells comb*2, 1.5mm thickness 5 wells comb*2, 1.0mm thickness 9 wells comb*2, 1.5mm thickness 9 wells comb*2
External Size(L*W*H)	250*95*50mm
Package Size(L*W*H)	320*160*160mm
Gross Weight	1kg

ET-H2 Horizontal Electrophoresis Tank

The ET-H2 is ideal for restriction fragment analysis, sample prep or checking of high numbers of samples.

Features:

- * Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
- * Dismountable electrodes make maintenance easily.
- * Sample background color design, adding the sample conveniently.
- * The PC transparent top lid prevents liquid volatilization and electricity leakage.
- * Auto-switch-off when the lid is removed
- * Recommended power supply: BPS-2/ BPS-3



Technical Parameters:

Model	ET-H2
Gel Trays(W*L)	60*60mm, 120*60mm, 60*120mm, 120*120mm
Comb Thickness	1&1.5mm
Comb Throughput	1, 2, 3, 6, 8, 11, 13, 18, 25 samples
NO. of Samples	1~100
Buffer Volume	550ml
Standard Accessories	Body tank with electrode*1, Gel tray 120*120mm*1, Gel tray 120*60mm*1, Gel tray 60*120mm*1, Gel tray 60*60mm*2, Gel box*1, Leveling feet*1 1.5mm thickness 1/2/3 wells comb*1, 1.0mm thickness 6/13 wells comb*2 1.0mm thickness 8/18 wells comb*2, 1.0mm thickness 11/25 wells comb*2
External Size(L*W*H)	300*160*75mm
Package Size(L*W*H)	460*250*200mm
Gross Weight	2kg



ET-H3 Horizontal Electrophoresis Tank

Features:

- * Auto-switch-off when the lid is removed.
- * Special gel caster, prevents the gel leakage.
- * Dismountable electrodes make maintenance easily.
- * The PC transparent top lid prevents liquid volatilization and electricity leakage.
- * Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
- * Recommended power supply: BPS-2/BPS-3



Technical Parameters:

Model	ET-H3
Gel Tray (W*L)	200*200mm, 200*150mm, 200*100mm
Comb Thickness	1.0&1.8mm se cc / www.meihuatrade.com
Comb Throughput	17, 22, 36, 44 samples
NO. of Samples	17~264
Buffer Volume	1800ml
Standard Accessories	Body tank with electrode*1, Gel tray 200*200mm*1, Gel tray 200*150mm*1, Gel tray 200*100mm*1, Gel Caster*1, 1.0mm thickness 17 wells comb*2, 1.8mm thickness 17 wells comb*2, 1.0mm thickness 22 wells comb*2, 1.8mm thickness 22 wells comb*2, 1.0mm thickness 36 wells comb*4, 1.8mm thickness 36 wells comb*2, 1.0mm thickness 44 wells comb*2, 1.8mm thickness 44 wells comb*2, Leveling feet*4
External Size (L*W*H)	397*230*83mm
Package Size(L*W*H)	530*390*220mm
Gross Weight	5kg

Vertical Electrophoresis Tank

Vertical electrophoresis is used for separation, purification and preparation of nucleic acid and protein samples in life science research.

ET-V1 Vertical Electrophoresis Tank

Features:

- * Sample background color design, adding the sample conveniently.
- * Abundant buffer not only guarantees cooling effects, but also keeps the PH value stable during the whole experiment process
- * With the gel making device of normal position, don't should to moving the glass plate from the process of making gel to electrophoresis, convenient for oberservation the gel preparation from the glass on both sides, ensures fast set up times and leak-free operation.
- * Recommended power supply: BPS-2

Technical Parameters:

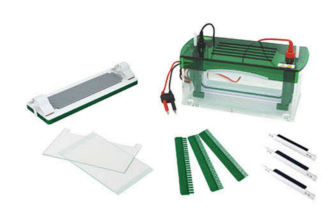
Model	ET-V1
Glass Tray (W*L)	100*100mm
Gel Tray (W*L)	82*88mm
Comb Thickness	0.75, 1.0 &1.5mm CC / W/W/// Meinuatrade COI
Comb Throughput	11, 15 samples
Amount of Gel:	1~2 piece
NO. of Samples	11~30
Buffer Volume	750ml
Standard Accessories	Body tank with electrode*1, Gel casting base*1, Notched glass plates*4, 0.75mm bonded glass spacer*2, 1.0mm bonded glass spacer*2, 1.5mm bonded glass spacer*2, 0.75 mm thickness 11 wells comb*2, 1.0mm thickness 11 wells comb*2, 1.5mm thickness 11 wells comb* 2, 0.75mm thickness 15 wells comb*2, 1.0mm thickness 15w ells comb*2, 1.5mm thickness 15 wells comb*2, Gel shovel*1, Clamp version*2, Dummy plate*1
External Size (L*W*H)	150*120*115mm
Package Size(L*W*H)	370*300*220mm
Gross Weight	2kg



ET-V2 Vertical Electrophoresis Tank

Features:

- * Easy installation * Safety button for lid opening
- * Auto-switch off when the lid is removed
- * Precast gel core, do not affecting the operation of gel making while the electrophoresis.
- * Abundant buffer not only guarantees cooling effects, but also keeps the PH value stable during the whole experiment process.
- * With the gel making device of normal position, don't should to moving the glass plate from the process of making gel to electrophoresis, convenient for oberser vation the gel preparation from the glass on both sides, ensures fast set up times and leak-free operation.
- * Recommended power supply: BPS-3



Technical Parameters:

Model	ET-V2
Glass Trays (W*L)	216*220mm
Gel Trays (W*L)	186*205mm
Comb Thickness	1.0mm
Comb Throughput	25, 40, 52 samples
Amount of Gel	1~2 pieces
NO. of Samples	25~52
Buffer Capacity	3500ml
Standard Accessories	Body tank with electrode*1, Gel casting base*1, Notched glass plates*4, 1.0mm bonded glass spacer*4, 1.0mm thickness25 wells comb*2, 1.0mm thickness 40 wells comb*2, 1.0mm thickness 52 wells comb*2 25 well Guide sample device*2, 40 well Guide sample device*2, 52 well Guide sample device*2
Optional Accessory	Cooling circulation device
External Size(L*W*H)	280*140*250mm
Package Size(L*W*H)	460*400*450mm
Gross Weight	9kg

Electrophoresis Appratus



Features:

- * Auto-switching function.
- * Automatic memory function.
- * Control: Intelligent microprocessor control unit
- * Automatic detection of no-load, over-load, short circuit, rapid resistance change, ground leak and system overheating.

Technical Parameters:

Model Email	te (BPS-1 @biobase.com
Output	Constant-voltage or current(adjustable)
Output range	5300V, 1300mA, 90W (Maximum)
Increment	1V, 1mA
Timing	1min~9h59min
Display	LED: constant-voltage, current and power values
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz
External Size(L*W*H)	280*237*118mm
Package Size(L*W*H)	380*340*230mm
Gross Weight	4kg



Electrophoresis Appratus



Features:

- * 10 electrophoresis methods can be stored.
- * Automatic memory function.
- * Buzzing alarm for misoperation & faults.
- * Unibody design, touch keys, dual core microprocessor control.
- * Display preset value and actual output value at the same time.
- * Automatic detection of no-load, over-load, short circuit, rapid resistance change, ground leak and system overheating

Technical Parameters:

Model	BPS-2	BPS-3	
Voltage Range	3~300V	10~600V	
Current Range	1~400mA	1~500mA	
Power Range	1~120W	1~300W	
Increment	1V, 1mA, 1W		
Type of Output	Constant-voltage, current or pow	ver	
Display	LCD		
Output Port	Four sets		
Timing	1min~9h59min		
Optional	Power recovery function; Non-proliferation field function		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
External Size(L*W*H)	280*237*118mm		
Package Size(L*W*H)	380*340*230mm		
Gross Weight	4kg		

Gel Document Imaging System

Gel Document Imaging System is used for gel band observation and analysis after electrophoresis run by using software technology and the band picture can be zoomed in or zoomed out according to user's requirements.

Features:

- * CCD with lower lux and high-resolution.
- * Six time zoom lens and simple to enlarge and shrink gel photos.
- * A multi-layer gel-filter effectively filters background noise.
- * The gel can be placed in the center position by the indicator.
- * Intelligent control box:
- a. The zoon, focus, aperture, UV light and white light can be controlled through panel key and computer;
- b. The UV light can shut down when the door is opened and reactivate when the door is shut;
- c. The UV light protection system can shut down the lights with
- 15 minute delay automatically;
- d. Drawer-style gel platform.

WALL IN INDICATE STANDARD STAN

Technical Parameters:

Model	BK04S-3C	BK04S-3E	
Effective Pixels	1280*1024	2560 *1920	
Pixel Density	10 bit		
Pixel Size	5.4*5.4µm	meinuatrade.com	
Resolution	1.4 megapixels	5.0 megapixels	
Signal to Noise Ratio	≥56db		
Sensitivity	Can detect the double chain DNA	A of EB staining below 20pg	
Camera	Low illumination and high resolut	ion digital CCD	
Zoom Lens	F=1:1.2,2/3 inch 6 times zoom lens		
Filter	590nm		
UV Light Transmission Area(W*L)	250*200mm		
Visible Light Transmittance Area(W*L)	250*210mm		
Transmission UV Wavelength	302nm		
Reflectance UV Wavelength	254, 365nm		
Transmission UV Lamp Power	8W		
Reflectance UV lamp Power	11W		
External Size(L*W*H)	470*405*820mm		
Package Size(L*W*H)	Main machine: 710*760*1390mm, Accessory: 420*320*330mm		
Gross Weight	Main machine: 61kg Accessory: 2.5kg		



UV-Transilluminator

Application:

UV Transilluminator is the necessary instrument for observed, photographed and cutting the electrophoresis gel.

Features:

- * With the operating port for cutting the gel.
- * No need for dark room, can be used for all weather.
- * Using the UV filter glass quartz ultraviolet lamp, long service life, light uniform.



Technical Parameters:

Model Emai	uvr-o2s on (a) biobase com
Transmission Size(W*L)	200*150mm
Transmission UV Wavelength	302nm
Reflectance UV Wavelength	254, 365nm
Transmission UV Lamp Power	302nm(8W)
Reflectance UV Lamp Power	254nm(11W), 365nm(11W)
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H)	435*295*490mm
Package Size(W*D*H)	700*640*810mm
Net Weight	17kg
Gross Weight	45kg

Thermal Cycler



BK-EO Features:

- * High gradient performance for exploring amplification conditions
- * Multiple equipment connected operation can be realized through USB or network cable to adapt to batch test by enterprises scientific research labs
- * Multiple temperature control modes
- * Three modes of operation for your choice

BORSE

BK-TC Features:

- * Complete steel structure
- * 5.7 inch touch screen
- * High impermeability design of the sample reaction room prevents condensation of samples under long -time storage in low temperature
- * Precise temperature control
- * Fast heating and cooling rate

Technical Parameters:

Model	BK-EO BK-TC			
Sample Capacity	96-wellx0.2ml,96-well full-skirt,semi-skirt,	96-wellx0.2ml,96-well full-skirt,semi-skirt,universal none-skirt,12x8 connected tube		
Display	LCD display and touch screen(5.7 inch)	6.5 inch, 262 144 color touch screen from Japan		
Temp. Range	4.0~105°C	50.0011		
Max temperature Heating rate	≥4°C/s			
Temp. Uniformity	≤±0.3℃	≤±0.2°C		
Temp. Accuracy	≤±0.1℃			
Gradient temperature range	30~105℃			
Gradient Range Of Temp. Difference	ce 1~30°C			
Max. No. Of Cycle	99. Suitable for nested PCR experiment			
Memory	≥250 typical programs onboard, unlimited with USB flash drive expansion			
Time increment/decrement	0~9 min59s, suitable for long PCR experiment			
Temp.increment/decrement	0~9.9°C,suitable for touchdown PCR experiment			
Auto Pause/Power Protection	yes			
Soak Function	Yes			
Hot-lid Temp. Range	30°C~110°C(adjustable,minimum control temperature:ambient temperature +5°C)			
Height Of Hot-lid	Automatic Adjusted			
Auto Shut-off Function Of Hot Lid	While block temperature is lower than se the hot-lid will be automatically closed	t temperature or program ends,		
Communication Interface	USB	Internet port(LAN)		
Power Supply	100~240V, 50/60Hz, 600W			
Dimension	345*250*270mm	345*250*270mm		
Packing Size(L*W*H)	495*410*395mm	495*410*395mm		
Gross Weight	10.5kg	12.5kg		
Certificates	Ferrotec Peltier/MET/CE/EMC/RoHS2.0/PICC Product Quality Liability Insurance			

BIOBASE®

Thermal Cycler



Features:

- * Newest generation peltier-based technology, more steady, reliable and durable.
- * 7 inche color full touch screen, graphical display of protocols.
- st Effortlessly interchangeable reaction modules that swap in seconds without tools.
- * 15000 protools storable on board and unlimited storage of protocols with USB flash drive.

Technical Parameters:

Model		BK-GR300
	96 Module	96 wells*0.2ml
	9677 Module	96 wells*0.2ml+77wells*0.5ml
	384 Module	384 wells
Gradient Module	Multi-purpose	9677 Module+In-situ adapter
	Display	7 inche color touch screen, graphical display of protocols and running status
	Communications	2 USB 2.0 and LAN
	Block Temperature Range	0 ℃~105℃
	Max. Heating/Cooling Rate	6°C/s
	Temperature Uniformity	≤±0.2°C (at 95°C)
Temperature	Temperature Accuracy	≤±0.1°C (35°C~100°C)
	Display Resolution	0.1℃
	Mode of Temperature Control	Sim-tube & Block mode
	Gradient Accuracy	≤±0.1°C (35°C~100°C)
	Column Uniformity	≤±0.2°C (at 95°C)
Gradient	Gradient Range	30℃~105℃
	Temp. Differential Range	1~30℃
	Gradient Capability	12 Column
	Max. No. of Programs	Max. 15,000 programs onboard, unlimited storage of protocols with USB flash drive
	Max. Step	30 steps
	Max. Cycle	100 typical cycles, max. 60,000 nesting cycles
	Time & Temp. Increment/Decrement	Yes, available for Long PCR & Touchdown PCR
	Auto Pause / Auto Restart	Yes
Software	Multi-user Log in	With password-based authentication prevents from view, copy and alteration of protocols
55.40 to 10.50 to 10.	Tm Calculator	Automatically calculate the melting and annealing temperature with two primer sequences
·	Hold at 4℃	Yes, an infinite incubation time at low temperature for overnight working
	Program Wizard	Yes, create PCR protocols with only a few clicks
	Running Report	Yes, provide objective and precise information for the whole experiment
	PC Connection	PC remote control to manage more than 120 units of A300 across the network
	Height of Heat Lid	Steplessly adjustable Lid, accommodates all kinds of PCR tubes, strips and plates
Heat Lid	Open Method	Innovative "TOP-OPEN" technology realizes open and lift in one step
	Heat Lid Temperature Range	30~112℃
	Auto Shut-off	Yes
	Power Supply	85~265V, 50~60Hz Max. 600W
Othoro	Package Size(W*D*H)	362*256*255mm
Others		



Thermal Cycler

Features:

- * 7" color full touch screen, graphically display.
- * Effortlessly interchangeable modules,swapped in seconds without tools.
- * Durable premium peltier element, ensure long life and high quality.
- * Large storage of 10,000 programs on board,enhancing friendly operation.
- * Update software through USB flash drive.
- * Outstanding block temperature uniformity, ensuring best possible experimental results.
- * Global universal switch power(85V-265V),increasing safety & reliability.



Technical Parameters:

Model	BK-AI	BK-AII		
Туре	Standard Thermal Cycler	Gradient Thermal Cylcer		
Standard Module	96 Module:96 wells*0.2ml or 9677 Module:9	96 wells*0.2ml+77 wells*0.5ml		
Vebsite: ww	48Module:48 wells*0.2ml+48 wells*0.5ml			
Optional Module	384 Module: 384 wells			
	Muoti-purpose Module: 9677 Module+In-situ Adaptor			
Heating and Cooling Technology	Newest generation Peltier-based technolog	y, with long life up to 1,000,000 cycles		
Display	7° Color Touch Screen, graphical display of	protocols and running status		
Language	English			
USB Flash Drive	Unlimited storage of protocols with USB flash drive			
Communications Ports	2 USB2.0 and LAN			
Temperature				
Block Temperature Range	0℃~100℃			
Max. Heating Rate	5℃/s			
Max. Cooling Rate	4°C/s			
Temperature Uniformity	≤ ±0.2°C (at 95°C)			
Temperature Accuracy	≤ ±0.2°C (35°C-100°C)			

Model	BK-AI	BK-AII		
Mode Of Temperature Control	Sim-tube & Block mode			
Ramping Rate Adjustable	Yes			
Gradient				
Gradient Accuracy	1	≤ ±0.3°C (35°C~100°C)		
Column Uniformity	1	≤ ±0.3°C (at 95°C)		
Gradient Range	I .	35℃~99.9℃		
Temp. Differential Range	1	1°C~30°C		
Gradient Capability	1	12 Column		
Heat LID				
Height of Heat lid	Steplessly Adjustable lid, accommodates all	kinds of PCR tubes,strips and plates		
Open method	Innovative TOP-OPENTM technology realize	es open and lift the lid in one step		
Heat Lid Temperature Range	30℃~99.9℃			
Auto Shut-off	Yes EXPORT@blobase.com			
Software				
Max. Number of Programs	Max.10,000 programs onboard, unlimited si	torage of protocols with USB flash drive		
Max.Step&Max.Cycle	30 steps,100 typical cycles,max60,000nesting cycles			
Time & Temp. Increment/Decrement	Yes, available for long PCR & Touchdown PCR			
Auto Pause/Auto Restart	Yes			
Multi-user log in	Password-based authentication prevents from	m view,copy and alteration of protocols		
Tm calculator	Automatically calculates the melting and annealing	g temperature through input two primer sequences		
Hold At 4℃	Yes, an infinite incubation time at low temper	rature for overnight working		
Program wizard	Yes, create PCR protocols with only a few c	Yes, create PCR protocols with only a few clicks		
Running Report	Yes, provide objective and precise information for the whole running process			
Other features				
Power	Global switch power supply: 85V-265V, 50-6	60Hz Max.600W		
Approvals	ISO 9001:2000, CE, RoHS			
Packing size(L*W*H)	430*344*345mm			
Gross Weight	9.8kg			



Fluorescence Quantitative PCR Detection System



Features:

- * Whole block scanning and formulated line scanning mode, 96-well double-colour scaning takes only 5.5s
- * 6 channels fluorescence detection,no cross talk between different channels.
- * Unique bottom detection, compatible to reaction volume down to 5µl
- * New automatic hot lid,automatic open and close which is prevenT reagent evaporation
- * LED excitation light source with super long service life
- * New TE module with special technique to ensure long service life
- * Available for a variety of scientific research and clinical applications.

Technical Parameters:

Product Name	Fluorescence Quantitative PCR Detection System
Model	FQD-96A
Sample Capacity	96*0.2ml PCR plate, 12*8-strip tubes, 96*0.2ml single tube (Transparent Bottom)
Reaction system	5~100µl
Dynamics Range	1~10 ¹⁰ Copies
Medical instrument registration certificate	G.X.Z. 20153400273
Channel	4
Emission Wavelength	500~800nm

Detection path	F1	F2	F3	F4	F5	F6
Suitable Fluorescent Dye	FAM,SYBR GREENI	HEX/VIC/TET/ JOE/CY3/NED/ TAMRA	ROX, TEXAS-RED	Cy5	Cy5.5	Reserved Path
Excitation Wavelength	300~800ni	m				
Detection Wavelength	500~800ni	m				
Module Temp. Range	4~105°C(re	esolution:0.1℃)	with SOAK L	ow Ten	np. storag	e Function
Ramp Rate	4.0°C/s(ma	ax)				
Temp. Control Accuracy	±0.1℃					
Temp. Uniformity	≤ ±0.3°C					
Temp. Control Mode		e and Tube Mod)		
Optional Accessories	Windows 7	ablet PC				
Gradient Temp. Range	1~36°C					
Hot-lid Temp. Range	30~110℃(Adjustable, Def	ault by 105℃	and Au	utomatic H	ot-lid)
Fluorescence intense Detection Repeatability	5%					
Scanning Mode	Full plate scanning and designated line scanning					
Programming	Max 20 Segments for Each Program, Max 99 Cycles					
Operation Mode	Continuous					
Scanning Time	5.5s ce / www meihugtrade co					
Special Function	Absolute quantitative automatic analysis, relative quantification, SNP Analysis, melting curve analysis, 6 independent temperature zones, HRM multi-channel crosstalk calibration, background correction, auto gain, customized parameters, etc					
Operation System	Microsoft: Windows7/Windows8.1/ Windows10 Software:excel2000/ 2002/2003/2007/2012					
Min-computer Configuration	RAM: 512M, hardware space: 10GB CPU: Pentium 4 virtual memory ≥1000MB					
Power Supply	100-240V	50/60Hz 600W				
Dimension(L*W*H)	410*386*3	52mm				
Port Method	Support U	SB and RS232	data port and	Blueto	oth port	
Certification		eltier/CE/EMC/F				
Packing Size	720*680*6	40mm				
Gross Weight	55kg					

BIOBASE®

Eye Washer

Deck Mounted Eye Washer







Max. working pressure: 7Bar

Valve: None-return valve, shut off automatically Hose: Length 1.4m, PVC with stainless steel net

Sprayer head: Soft rubber, softened water spray for eye protection

Dust shield cap: PP, removed automatically when eye washer is operated

Switch: Automatic trigger locking for easy hand-free use

Material: Solid thick brass with high gloss epoxy powder, resistant to chemicals, UV and heat.

Technical Parameters:

Model	EW-DM1	EW-DM2	EW-DM3
Package Size(W*D*H)mm	270*170*80	440*240*120	270*170*80
Gross Weight(Kg)	/1/blobasi	2 (1 2 /////// m	ein latrade.com

Removable Eye Washer



Max. working pressure: Max. 7Bar Soft Pipe: length 1.5m, pp material

Installing: Desk &wall mounted, can be also drew out Sprayer head: Softened water spray for eye protection Dust shield cap: Removed when eye washer is operated

Package Size(W*D*H)mm: 270*170*80

Gross Weight(Kg): 1



EW-R3

Switch: Automatic trigger locking for hand-free use Body: Densely PP material. The valve can close automatically, safe seal

Flow control valve: Adjustable based on water pressure

to adapt for the eyes.

Package Size(W*D*H)mm: 270*170*80

Gross Weight(Kg): 1

Wall Mounted Eye Washer

Material: 304 stainless steel with Exquisite polished / Epoxy coating stainless steel with high gloss epoxy powder, resistant to chemicals, UV.

Eye washer bowl: stainless steel / PP bowl, water bore is made of PP(ABS shield cap), safe green,installing conveniently.

Sprayer head: water bore has been treated with; make the water more mild and abundant. Switch: the sign of operation is near by the knob, operate simply.

Package Size(W*D*H)mm: 470*420*350

Gross Weight(Kg): 8.5





Wall Mounted Shower Eye Washer



Sprayer head: The flux of spray head shower&washer is ample, installing conveniently, saving space. Tube: Stainless steel material, making the products firm and high quality, resistant to the chemicals. Switch: The sign of operation is near by the knob, operate simply.

Technical Parameters:

Model	S-WM2	S-CM3	SEW-WM1
Package Size(W*D*H)mm	815*270*160	815*270*160	1320*440*320
Gross Weight(Kg)	5.5	5	18



Combination Emergency Shower Eye Washer



Material: Stainless steel, firm and chemical resistant.

Eye washer is suitable for cleaning eyes, face and hands; the spray head can be use of washing the whole body.

Switch of the spray shower is controlled by the top of the handle, the flow is steady and ample.

Height of the bowl is condign, couple water bores humanistic design, the heigh and angle design is according to the proportion of the face.

Outlet water bore has been handled, making the water more mild, in order to protect the eyes from being harmed.

Valve-switch make the operation simple, when using only to touch the knob.

Drain directly, the used water flow directly through the tube which is in the bowl, no pollution.

Technical Parameters:

Model	SEW-C1	SEW-C2
Package Size(W*D*H)mm	1310*380*250	1310*350*440
Gross Weight(Kg)	17	20

Fiber Analyzer

Application:

BK-F800 Fiber Analyzer is with advanced design, easy operation and flexible application. It can be used in conventional Weende method to analyze crude fiber and Van Soest analysis to wash the fiber. Applies to plant, feed, food and other agricultural products as well as the determination crude fiber, neutral detergent fiber (NDF), acid detergent fiber (ADF), hemicellulose and acid detergent lignin (ADL)

Features:

- * Hidden solution barrel pull structure designed to facilitate dosing operation, provide the safest fiber analysis.
- * Corrosive liquid is not in contact with any pump body, to avoid waste discharge pump susceptible to corrosion phenomena.
- * The crucible recoil function designed to prevent sample in the crucible can not caking filtration.
- * With dosing overflow protection function to prevent dosing corrosive liquid overflow due to operator error, protect the safety of the operator.
- * Adjust the crucible heating power in time, enabling operator to control the heating rate easily and low down the energy consumption, ECO-friendly.
- * Having a built-in pre-heating function, greatly reducing the whole experiment time.
- * Provide five various specifications crucible specifications to meet the needs of different samples for standard configuration.

Technical Parameters:

Model	BK-F800	
Measurement Range	0.1%~100%	
Sample Weight	0.5~3g per piece	
Repeatability	≤0.4% (Craw Fiber Content below 10%) ≤1% (Craw Fiber Content above 10%)	
Max. Capacity	6 pcs/batch	
Pre-heating Time	10~12min	
Heating to Boiling	13~15min	
Consumption	2.2KW	
Power Supply	AC220V±10%, 50Hz	
External Size(W*D*H)	776*476*644mm	
Package Size(W*D*H)	890*610*770mm	
Gross Weight	106kg	



Fat Analyzer

BFA-1S Fat Analyzer, designed based on the Soxhlet extraction principle, is an automatic crude fat analyzer in which weight method is used to determine the fat content.

Features:

- * Automatic process after weighting the sample.
- * 8" LCD Touch screen control panel, easy to operate.
- * Five extraction methods: Soxhlet standard extraction, Soxhlet hot extraction, continue flow extraction, hot extraction, Soxhlet CH standard method.
- * Ether leakage automatic alarm.
- * Water temperature and water flow monitoring.
- * Automatic solvent recovery.



Technical Parameters:

Model	BFA-1S	
Temp. Range	RT+5℃~300℃	
Measuring Range	0.1~100%	
Temperature Accuracy	±1℃	
Repeatability	Relative error 1%	
Sample Weight	0.5~15g	
Capacity	6pcs/batch	
Solvent Cup Volume	150ml	
Solvent Recovery	≥85%	
Consumption	2.0KW	
Power Supply	AC220V±10%, 50Hz	
External Size(W*D*H)	650*348*875mm	
Package Size(W*D*H)	Main Body: 835*540*930mm / Accessories: 450*310*245mm	
Gross Weight	Main Body: 92kg / Accessories: 4.5kg	

Fat Analyzer

BFA-2 Fat Analyzer is based on the Soxhlet extraction principle and integrates such functions as soaking, extraction, leaching, heating, condensation and solvent recovery.

Features:

- * 4.3" LCD screen and Microcomputer control system.
- * Triple alarms i.e. sound, light, LCD Audio and visual alarm function.
- * Integral dry heating, wide scope and high precision of temperature control.
- * Electric circuit is isolated from the extraction space, ensuring devices security.
- * Over-temperature alarm and timer reminding functions.
- * Abundant interface contents give simultaneous display of set temperature, actual temperature, set time and heating time.
- * Unique air insulation for temperature heating protection and constant temperature.



Technical Parameters:

Model	BFA-2	
Temp. Range	RT+5℃~300℃	
Measuring Range	0~100%	
Temperature Accuracy	±1℃	
Sample Weight	0.5~15g(generally 2~5g, depending on sample)	
Capacity	6pcs/batch	
Solvent Cup Volume	80ml	
Solvent Recovery	≥80%	
Consumption	1KW	
Power Supply	AC 220V±10%, 50HZ	
External Size(W*D*H)	650*320*715mm	
Package Size(W*D*H)	735*410*880mm	
Gross Weight	54.5kg	

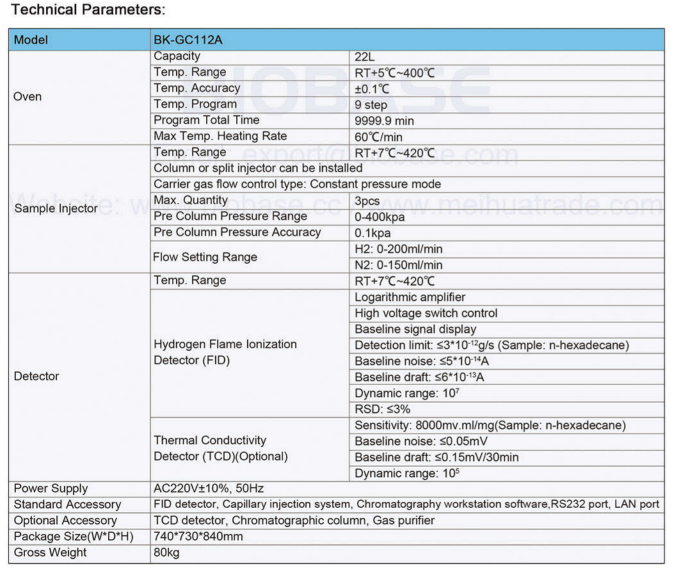


Gas Chromatograph

Features:

- * 7-inch LCD display indicates temperature, gas flow and heating curve.
- * Self-test function and automatic fault recognition function.
- * 8 pcs external extension interfaces can connect with control valve.
- * Equipped with a flame ionization detector (FID).
- * Multi-core and 32-bit embedded hardware system ensures the reliable operation.
- * Synchronous external trigger function and the external signal (auto sampler, thermal analyzer, etc.) can start the equipment and workstation software at the same time.
- * With chromatography workstation software to process data.
- * Memory function: can store 20 sample test modes.
- * One key start up function.







Gas Chromatograph

Features:

- * 5.7-inch LCD display indicates temperature, time and gas flow.
- * Can install packed column and capillary column at the same time
- * Self-test, power protection, keyboard lock, automatic ignition and anti power mutation interference function.
- * With chromatography workstation software to process data.
- * Equipped with a flame ionization detector (FID), and TCD, ECD, FPD, NPD are optional. Can install 3 detectors at the same time.
- * Can connect with Internet, realize data transfer and program upgrade automatically.
- * Double column compensation function, which can effectively restrain baseline drift and the influence of background noise.
- * Large capacity oven (300*280*180mm) can hold 2 pcs 0.32mm diameter capillary column (length: 80m).
- * Better thermal insulation effect: when the temp. of oven, vaporizing chamber and detector reach 300°C, the max. temp. of outer chamber is 40°C.

Technical Parameters:

Model	BK-GC7820			
	Temp. Range	RT~450℃		
Oven	Temp. Accuracy	≤±0.1℃		
Oven	Temp. Program	16-phase		
	Max. Temp. Heating Rate	40°C/min		
	Undragan Flows Issisation	Detection limit: ≤3*10 ⁻¹² g/s(Sample: n-hexadecane)		
	Hydrogen Flame Ionization	Baseline drift: ≤1*10 ⁻¹³ A/30min		
	Detector (FID)	Linear range: ≥10 ⁷		
	Thermal Conductivity Detector	Sensitivity: >10000mv.ml/mg(Sample: n-hexadecane)		
	(TCD) (Optional)	Linear range: ≥10⁵		
	Electron Capture Detector	Detection limit: ≤1*10 ⁻¹⁴ g/ml(Sample: n-hexadecane δ-666)		
Detector	(ECD) (Optional)	Linear range: ≥10 ⁴		
	Flame Photometric Detector (FPD) (Optional)	Detection limit: ≤2*10 ⁻¹¹ g/s(S of thiophene)		
		Detection limit: ≤1*10 ⁻¹² g/s(P of methyl parathion)		
		Linear range (S): ≥10 ³		
		Linear range (P): ≥10 ⁴		
	Nitrogen and Phosphorus	Detection limit: ≤1*10 ⁻¹² g/s(Azobenzene)		
		Detection limit: ≤1*10 ⁻¹² g/s(Marla sulphur phosphorous)		
	Detector (NPD) (Optional)	Linear range: ≥10³		
Power Supply	AC110/220V±10%, 50/60Hz			
Standard Accessory	FID detector, Chromatography workstation software			
Optional Accessory	Sample injection system, TCD, ECD, FPD and NPD detector, Chromatographic column			
Package Size(W*D*H)	800*570*650mm			
Gross Weight	75kg			



High Performance Liquid Chromatography

Features:

- * LCD display
- * Front-mounted self-locking switch
- * Small size, easy to place, save space
- * Standard configuration USB portspace



Technical Parameters:

Model		BK-LCI1100	BK-LCG1100		
	Double plunger reciprocating pump	1 set	2 sets		
	Flow Range	0.001mL/min-10.000mL/min			
High	Setting Step Size	0.001mL/min			
Pressure	Flow Accuracy	≤±0.3% (1.00ml/min, H ₂ O,	R.T., 8.5MPa)		
Constant	Flow stability	RSD≤0.1% (1.00ml/min, H.	O, R.T., 8.5MPa)		
Flow	Maximum Pressure	42MPa			
Pump	Display Pressure Error	≤±3.0%			
	Pressure Fluctuation	≤1.0%			
	Power Dissipation	80W			
	Wavelength Range	190~700nm	com		
	Wavelength Repeatability	±0.1nm			
	Wavelength Accuracy	≤±1.0nm			
	Spectrum Band Width	8nm WWW memualiace.co			
	Response Time	0.0s~4.9s			
UV/VIS	Linearity Range	1.8AU (5%)			
Detector	Baseline Noise	≤±1×10 ⁻⁵ AU			
	Baseline Drife	≤2.0×10⁴AU/h			
	Minimum Detectable Concentration	4.0×10 ⁻⁹ g/mL(Naphthalene in Methanol Solution)			
	Detector Cell	Optical Path10mm, Volume10µL			
	Light Source	Deuterium Lamp			
	Power Dissipation	100W			
Gradient Mix	Ker	1	GM1100		
Sampler Inje	ector	1	1		
Supersil OD	S2 5µm ID4.6×200mm	1	1		
Workstation	(Without Computer & Printer)	1	1		
Valve Mount	ting Frame	1	1		
Kits		Isocratic System Kits	Gradient System Kits		
Power Supply		AC110/220V±10%, 50/60Hz			
Optional Acc	cessory	Solvent bottle, Column, Column Oven, PC			
Package Siz		600*440*380mm, 600*410*300mm*2	600*440*380mm, 600*410*300mm*3		
Gross Weigh	nt	54kg	75kg		

High Performance Liquid Chromatography

Features:

- * Adopting mature and reliable mechanical structure, optical structure and circuit structure of core technology,
- * Stepper motor 64 subdivision control technology to improve accuracy at low flow rates
- * Straight-through pressure transmitter
- * Scientific air duct design to effectively reduce baseline drift



Technical Parameters:

Model		BK-LCI3100	BK-LCGH3100	BK-LCQL3100				
	Quantity	1 Set	2 sets	1 Set				
High	Flow Rate Range	0.001mL/min-10.000mL/min						
Pressure	Flow Accuracy	≤±0.2% (1.00ml/mir	i, H ₂ O, R.T., 8.5MPa)					
Constant	Flow Precision	RSD≤0.075% (1.00	ml/min, H ₂ O, R.T., 8.5MPa)					
Flow	Maximum Pressure	45MPa						
Pump	Pressure accuracy	≤±3.0%						
	Pressure pulsation	≤0.1MPa						
	Wavelength Range	190~700nm						
	Wavelength Repeatability	≤0.1nm	inhase con	7				
	Wavelength Accuracy	≤±1.0nm						
UV/VIS	Band Width	8nm						
Detector	Response Time	0.0s~5s						
	Baseline Noise	≤±0.5×10 ⁻⁵ AU						
	Drift	≤1.0×10 ⁻⁴ AU/h						
	Path length	10 mm(analytical cell)						
	Light Source	Deuterium Lamp						
Low-	Integrated vacuum degasser			4 channel				
Pressure	Composition Rang	0-100%						
Gradient	Composition Precision	/ ≤0.2% RSD						
Unit	Composition Accuracy		≤±2.0%					
Data-processing Workstation		 Internal and external standard calculation methods Automatically displays, prints, exports and starts other programs after the completion of a measurement. Comply with the requirements of the 21 CFR Part 11 directive of the FD 						
3100 Syste	em Kits	1 Set						
Power Sup	pply	AC110/220V±10%, 50/60Hz						
Optional Accessory		Solvent bottle, Column, Column Oven, Auto-sampler, DAD512 Detector, RI-201HDetector, Refractive Index Detector, Evaporative Light Scattering Detector, Fluorescence Detector, PC						
Package S	iize(W*D*H)	600*440*380mm*4						
Gross Wei		68kg						



High Performance Liquid Chromatography

Features:

- * Highly integrated ARM microcontroller SPI, I2C technology
- * Accurate automatic wavelength positioning and excellent wavelength accuracy
- * Plunger floating design, more stable output
- * Intelligent sequence analysis and batch processing
- * Chromatography workstation software meets 21 CFR Part 11



Technical Parameters:

Model		BK-LCI5100	BK-LCG5100	BK-LCQL5100			
	Туре	Isocratic Pump	Gradient Pump	Quarternary Low Pressure Pump			
	Flow Rate Range	0.001~10.000mL/min, in 0.001mL increments					
	Flow Accuracy	≤±0.2% (1.00ml/min, H ₂ O, R.T., 8.5MPa)					
	Flow Precision	RSD≤0.06% (1.0	0ml/min, H ₂ O, R.T.,	8.5MPa)			
Pump	Maximum Pressure	63MPa					
	Pressure accuracy	≤±3.0%	4	LILA . ALL I LILAS I UNITED TO MILE			
	Pressure pulsation	≤0.1MPa	- A F				
	Composition rang	1	0~100%	0~100%			
	Composition precision	1	≤0.2%RSD	≤0.3%RSD			
1/31	Wavelength Range	190~800nm	ing the				
	Wavelength Repeatability	≤0.1nm	Mhinha	ea com			
	Wavelength Accuracy	≤±1.0nm					
UV/VIS	Band Width	6nm					
Detector	Response Time	0.0s-5s					
	Baseline Noise	≤±0.25×10 ⁻⁵ AU(empty cell, 254nm, 1.0s)					
	Drift	≤0.5×10 ⁻⁴ AU/h(empty cell, 254nm, 60min)					
	Path length	10 mm(analytical cell)					
	Light Source	Deuterium Lamp and Tungsten Lamp					
		◆ Sequence tab	les for any set of sar	mples			
		♦ Internal and external standard calculation methods					
Data-proc	essing Workstation	 Automatically displays, prints, exports and starts other programs after the completion of a measurement. 					
		◆ Comply with the requirements of the 21 CFR Part 11 directive of the FDA					
5100 Syst	em Kits	1 Set					
5100 Syst	em Manager	Integrated A/D co	onverters	Integrated A/D converters Integrated vacuum degasser, 4 channel			
Power Su	pply	AC110/220V±10%, 50/60Hz					
Optional Accessory		Solvent bottle, Column, Column Oven, Auto-sampler, DAD512 Detector, Refractive Index Detector, Evaporative Light Scattering Detector, Fluorescence Detector, PC					
Package \$	Size(W*D*H)	700*570*310mm; 700*570*350mm; 710*583*500mm; 730*450*440mm; 600*440*380mm; 770*450*700mm					
Gross We	iaht	156kg					

Optical Columns:

Column name	Model	Granularity (µm)	Specification (mm)	Column name	Model	Granularity (µm)	Specification (mm)
	31113001	5	2.1*150	1000	31113078	5	4.6*150
	31113002	5	4.6*150	Supersil	31113079	5	4.6*200
	31113003	5	4.6*200	120A SCX	31113080	5	4.6*250
	31113004	5	4.6*250		31113081	5	4.6*300
Supersil	31113005	5	4.6*300		31113082	5	4.6*150
ODS2	31113065	3	4.6*50	Supersil	31113083	5	4.6*200
	31113066	3	4.6*100	300A SCX	31113084	5	4.6*250
	31113067	3	4.6*150		31113085	5	4.6*300
	31113068	3	2.1*50		31113057	5	4.6*150
	31113069	3	2.1*100	Supersil	31113058	5	4.6*200
	31113034	5	2.1*150	AQ-C18	31113059	5	4.6*250
3	31113043	5	4.6*100		31113060	5	4.6*300
	31113039	5	4.6*150	f XVVIII	31113094	5	2.1*150
	31113040	5	4.6*200	0 "	31113086	5	4.6*150
	31113041	5	4.6*250	Supersil	31113087	5	4.6*200
Supersil	31113042	5	4.6*300	Phenyl	31113088	5	4.6*250
ODS-B	31113044	5	4.0*100	(A)hio	31113089	5	4.6*300
	31113035	5	4.0*150	(Girtie	31113074	5	4.6*150
	31113036	5	4.0*200	Supersil	31113075	5	4.6*200
	31113037	5	4.0*250	NH2	31113076	5	4.6*250
	31113038	5	4.0*300		31113077	5	4.6*300
	31113053	5	4.6*150		31113090	5	4.6*150
Supersil	31113054	5	4.6*200	Supersil	31113091	5	4.6*200
C8	31113055	5	4.6*250	NH2-S	31113092	5	4.6*250
	31113056	5	4.6*300		31113093	5	4.6*300
<u> </u>	31113061	5	4.6*150	0 2 1 7 1	31113070	5	4.6*150
Supersil	31113062	5	4.6*200	Supersil	31113071	5	4.6*200
120A C4	31113063	5	4.6*250	CN	31113072	5	4.6*250
	31113064	5	4.6*300		31113073	5	4.6*300
-00	31113049	5	4.6*150		31113045	5	4.6*150
Supersil	31113050	5	4.6*200	Supersil	31113046	5	4.6*200
300A C4	31113051	5	4.6*250	SiO2	31113047	5	4.6*250
	31113052	5	4.6*300		31113048	5	4.6*300

Note: we have more columns, and the listed models are for your reference.



Gas Generator

Pure Water Hydrogen Generator







Laboratory Type

Breathing Type (Iron shell)

Breathing Type (plastic shell)

Features:

- * High purity hydrogen (99.999%)(for Laboratory type).
 * Suitable for all kinds of GC(Gas chromatography).
- * Stable output flow, safe and convenient to operate, various alarm devices (over pressure alarm, water shortage alarm, water accumulated alarm).
- * The electrolytic cell adopts imported ionic membrane, which has the characteristics of resistance, durability and long life.(for Breathing Type (plastic shell).
- * The output flow of electrical automatic control system is stable and the fluctuation is small. (for Breathing Type (plastic shell).

Technical Parameters:

Model	HGC-200	HGC-300	HGC-300T	HGC-300S	HGC-600	HGC-600T	HGC-600S
Туре	Laboratory	Laboratory type	Breathing Type (Iron shell)	Breathing Type (plastic shell)	Laboratory type	Breathing Type (Iron shell)	Breathing Type (plastic shell)
Output Flow(ml/min)	0~120	0~180	0~230	0~230	0~360	0~500	0~500
Output Pressure	0.4MPa/0.02~ 0.7MPa (under stable pressure)	0.4MPa/0.02~ 0.7MPa (under stable pressure)	0.2MPa	0.2MPa	0.4MPa/0.02~ 0.7MPa (under stable pressure)	0.2MPa	0.2MPa
Hydrogen Purity	>99.999%	>99.999%	99.99%	99.99%	>99.999%	99.99%	99.99%
Silicon tube	Yes	Yes	No	No	Yes	No	No
Pressure stability	<0.001Mpa				-		
Consumption	120W	150W			200W		
Power Supply	AC 110V/ 220V	±10%, 50/60Hz			1.		
External Size (W*D*H)	350*220*380mm	350*220*380mm	400*270*430mm	400*270*430mm	350*220*380mm	400*270*430mm	400*270*430mm
Package Size (W*D*H)	500*370*540mm	500*370*540mm	500*370*550mm	560*402*600mm	500*370*540mm	500*370*550mm	560*402*600mm
Net Weight	11kg	11kg	9kg	8kg	13kg	9.5kg	9kg
Gross Weight	12kg	12kg	10.5kg	9.5kg	14kg	11kg	10.5kg

Nitrogen Generator





General type (NG-300, NG-500)

High purity type (NG-300H,NG-500H)

Features:

- * Safe and convenient.
- * Compact structure. Take up very little laboratory space.
- * Nitrogen generators supply ideal ultra pure nitrogen for GC(Gas Chromatography), LC/MS(Liquid Chromatograph/Mass Spectroscopy) and Thermal Analyzer.
- * Continuously generate ultra pure nitrogen through Pressure Swing Adsorption (PSA) technology.

 No longer need to use inconvenient and dangerous high pressure nitrogen cylinders in laboratory.

Technical Parameters:

Model	NG-300	NG-300H	NG-500	NG-500H	
Output Flow	0~300 ml/min		0~500 ml/min		
Output Pressure	0~0.4 MPa				
Purity	99.99%	99.999%	99.99%	99.999%	
Surrounding Requirement	0-40℃, no dust and	I corrosive gas			
Consumption	<680 W		<700 W		
Power Supply	AC 110V/ 220V±10	%, 50/60Hz			
External Size(W*D*H)	520*286*700mm	520*286*700mm	520*286*700mm	520*286*700mm	
Package Size(W*D*H)	650*450*950mm	630*390*870mm	650*450*950mm	630*390*870mm	
Net Weight	50kg 50kg		50kg	50kg	
Gross Weight	58kg	60kg	58kg	60kg	



Nitrogen & Hydrogen & Air Generator



Features:

- * It can replace traditional high pressure cylinders. N₂, H₂ and air are generated separately or together, intermittently or continuously. The purity of gas will not decay for long time use.
- * Easy to operate, switching power on to produce gas, regular output flow, completely automatic tracking equipment.
- * Generate nitrogen through world's leading Pressure Swing Adsorption (PSA) technology, which replaces the traditional electrolyte separation technology.
- * It is safe and convenient to operate, has no corrosion toward instrument and supplies gas for 24 hours.
- * Generate hydrogen through lye hydrogen production technology .
- * It's powered by whole sealing silent air compressor. After purification, water, oil, dust and impurities are removed. Through pressure stable system, pure and silent air is finally produced under stable pressure.

Technical Parameters:

Model	NHA-300				
Gas Type	N ₂	H ₂	Air		
Output Flow	0~300ml/min	0~300ml/min	0~1000ml/min		
Output Pressure	0~0.4MPa				
Purity	99.99%	99.999%	Three-level Purification, CO ₂ : 0.039%, Oil: 0.54ppm		
Consumption	<350W				
Power Supply	AC110/220V±1	0%, 50/60Hz			
External Size(W*D*H) mm	440*440*475				
Package Size(W*D*H) mm	600*600*630				
Net Weight(kg)	55				
Gross Weight(kg)	65				

Oxygen Generator(Oxygen Concentrator)

Application:

Oxygen generators(concentrators) typically use pressure swing adsorption (PSA) technology and are widely used for oxygen provision in healthcare applications, especially where liquid or pressurized oxygen is too dangerous or inconvenient, such as in homes or in portable clinics.

Oxygen generators(concentrators) are also used to provide an economical source of oxygen in industrial processes, where they are also known as oxygen gas generators or oxygen generation plants.



OG-1000

OG-3000/5000

Features:

- * French imported molecule sieve, long life and more efficiency.
- * Adopts american PSA technology, use Physical method to separate pure oxygen from air.
- * Brand-new design, Small size and nice looking.
- * Compact structure design, light weight, easy to move.
- * Advanced oil-free compressor, save 30% power energy.
- * Big LCD Screen easy to operate.
- * Displaying the oxygen concentration in real time.
- * Optional nebuylizer and oxygen purity alarm function.
- * Power off alarm, abnormal voltage alarm.

Technical Parameters:

Model	OG-1000	OG-3000	OG-5000			
Oxygen Flow	1000ml/min	1000~3000ml/min	1000~5000ml/mir			
Oxygen Concentration	≥93%±3%					
Output Pressure	30~70KPa					
Noise	≤43dB	≤46dB	≤56dB			
Maximum Spray Rate	≥150ml/min					
Input Consumption	≤230W	≤330W				
Power Supply	AC110/220V±10%, 5	0/60Hz				
Package Size(W*D*H)mm	442*265*405	560*395*700				
Net Weight(kg)	9.5	27				
Gross Weight(kg)	10.5	28				



Homogenizer

Application:

Homogenizer is widely used in fields of Biotechnology, Human and veterinary medicine/ clinical medicine, Pharmaceutical industry, Cosmetics industry, Food industry, Petrochemistry, Paint and lacquer industry etc.

Features:

- * For BK-HG160: light weight and ergonomic design, ideal for handheld operation.
- * Safety switch for emergency stop, overload protection, smooth motor drive.
- * All dispersing shafts are interchangeable for easy dismantling and cleaning.
- * 316 stainless steel dispersing shafts are autoclavable and anti-corrosive.



Technical Parameters:

Model	BK-HG160	BK-HG500			
Speed Range	8000~30000rpm	10000~30000rpm			
Max. Circum. Speed	6.3~14m/s	22.7~36m/s			
Speed Control	6 stage is adjustable by knob				
Working Volume (H ₂ O)	0.1~50ml (Dispersing shaft DS-160/5) 1~250ml (Dispersing shaft DS-160/10)	10~40000ml			
Max. Viscosity	5000mPas	10000mPas			
Material of Dispersing Shaft	SS316 & PTFE seal ring				
Noise	≤72dB	≤79dB			
Ambient Temp.	0~40℃				
Relative Humidity	85%RH				
Protection Type	IP20	v.memuatrade.com			
Consumption	160W	500W			
Power Supply	AC110/220V±10%, 50/60Hz				
Standard Accessory	Base stand + DS-160/5 dispersing shaft or Base stand + DS-160/10 dispersing shaft	Base stand + DS-500/1 dispersing shaft or Base stand + DS-500/2 dispersing shaft			
Package Size(W*D*H)	400*200*150mm	820*350*90mm			
Gross Weight	3kg	8.5kg			

Components of Dispersing Shaft:



Stator:











Rotor:

















ER30

Optional Accessories:

Cat. No.	Combination Stator + Rotor	Model	Working Volume (ml)	Diameter of Stator	Diameter of Rotor	Min. / Max. Immersion Depth	Application	
18900113	DS-160/5	DV UC160	0.1~50	5mm	3mm	7/50mm	Small amounts of solid-liquid	
18900114	DS-160/10	BK-HG160	1~250	10mm	6mm	10/120mm	mixtures	
18201331	DS-500/1			00	45	40/475	Solid-liquid mixtures	
18201332	DS-500/2	ma w.b	10~5000	20mm	15mm	40/175mm	Water and oil mixture	
18900117	DS-500/5		10~3000	5mm	4mm	10/60mm	All homogenizing applications	
18900205/ 18900215	S20C+CR20		iobase	e.cc/	www	v.meil	Tissue fibrosis	
18900205/ 18900216	S20C+MR20			20mm	15mm		Solid-liquid mixtures	
18900206/ 18900215	S20F+CR20						Tissue fibrosis	
18900206/ 18900216	S20F+MR20							Solid-liquid mixtures
18900213/ 18900208	S30C+SR30		BK-HG500					
18900213/ 18900209	S30C+CR30					40/175mm	Tissue fibrosis	
18900213/ 18900229	S30C+MR30					0-11-11-11-11-11-11-11-11-11-11-11-11-11		
18900228/ 18900208	S30F+SR30		100~8000	30mm	23mm		Solid-liquid mixtures	
18900228/ 18900212	S30F+ER30						Lactescence	
18900228/ 18900229	S30F+MR30						Solid-liquid mixtures	
18900213/ 18900216	S30C+MR20		250~20000				Chinnin a	
18900214/ 18900229	S40C+MR30		1000~40000				Stirring	



Stomacher Blender

Application:

Sterile homogenizer is also called flapping homogenizer or stomacher blender, widely used in homogenization treatment for animal tissue, biological samples, etc.

It plays an important part in food, medicine, cosmetics, clinical, molecular, toxin and bacteria test, especially in microorganism testing sample preparation.

Features:

- * LCD display, microcomputer control.
- * Intelligent program control, able to set the flapping time and speed.
- * Adjustable flapping spacing, easy to process samples with different amount.
- * Disposable sterile bag guarantees hygiene and safety.
- * Toughened glass window, easy to observe.
- * With anti-pinch function and pause function.



Technical Parameters:

Model	BK-SHG04	BK-SHG05			
Flapping Time	0.1~99min 59s or continuous operation				
Flapping Speed	3~12 times/s				
Flapping Spacing	0~50mm adjustable				
Effective Capacity	3~400ml				
Program Setting and Storage	3 groups	12 groups			
Temp Control Range	7	RT~60°C			
Disinfection Function	/ UV lamp disinfection				
Sterile Bag	17*30cm, standard 100 pcs				
Start Mode	Soft start				
Consumption	200W	500W			
Power Supply	AC110/220V±10%, 50/60Hz				
External Size(W*D*H)	470*250*330mm				
Package Size(W*D*H)	570*340*460mm				
Net Weight	19kg				
Gross Weight	22kg				

Jacketed Glass Reactor

Application:

Jacketed glass reactors are designed for synthetic reaction of different types of materials in a controlled temperature and vacuum environment. Each reactor features adjustable stirring speeds and a constant pressure feeding funnel that allows you to add material to the vessel at a uniform and controlled speed. The built-in condenser makes it possible to recover some materials, also at a controlled rate of speed.







Features:

- * GG17 high borosilicate glass, with good chemical and physical properties.
- * The evaporation and back-flow of reaction material can be controlled.
- * The heat of reaction could be taken away quickly through water, cycling in the jacketed glass.
- * The design of large bottle mouth, easier to clean.
- * It can be used as a distillation syntheses device.
- * The sealing performance is 0.098 Mpa.
- * LCD display, easier and more convenient to measure temperature.

Optional Equipment:

- * Circulating water vacuum pump: (JGR-1L~5L, recommend mode SHZ-DIII, JGR-10L~100L, recommend model SHZ-95B)
- * Refrigerated Circulator
- * Circulating water/oil bath

Technical Parameters:

Model	JGR-1L	JGR-2L	JGR-3L	JGR-5L	JGR-10L	JGR-20L	JGR-30L	JGR-50L	JGR-100L
Reaction Flask Capacity	1L	2L	3L	5L	10L	20L	30L	50L	100L
Stirring Power	60W			120W				180W	
Stirring Speed	0~600rpn	n(Max.1300	0 customiz	ed)					
Stirring Shaft Diameter	12mm			14mm 16mm				18mm	
Motor Torque(g/cm)	2000	2400		4800	1000	1200 150		1500	3000
Power Supply	AC110/22	20V, 50/60	Hz						
Package Size (W*D*H)	1250*550*550mm		1330*550 *550mm	1300*550 *600mm	1520*600 *680mm	1620*600 *680mm	1620*600 *680mm	1950*820 *900mm	
Gross Weight	40kg			45kg	91kg	95kg	110kg	116kg	160kg



Jar Tester

Application:

It's a testing instrument used to carry out the jar test during procedure of water treatment. It is used to simulate the process of adding agent, reaction, coagulation and settling which happen during the procedure of water treatment (including purification of drinking water and sewage treatment), widely used in scientific research, water supply plant and sewage treatment plant, colleges and universities, water treatment agent manufacturer etc.





BJT-6

BJT-4

Features:

- * LCD display
- * Synchro run, independent run

- * Store 12 groups of programs
- * Automatic calculating G & GT value
- * Automatic agent dosing and elevating

Technical Parameters:

Model	BJT-4(Portable)	BJT-6(Desktop)			
Beakers	4pcs	6pcs			
	D	Round, 1.0L Φ110*180mm			
Acrylic Beaker	Round, 0.6L Ф95*130mm	Square optional, 1.5L 110*110*170mm			
Speed Range	10~1000rpm, stepless speed	l regulation			
Speed Accuracy	±0.5%				
Speed Gradient(G value)	10~1000/s. Just for round beaker				
Running Time	Each step: 0~99min, 10 steps each program				
Measurement Temp. Range	0~50°C				
Measurement Temp. Accuracy	±1℃				
Consumption	80W	180W			
Power Supply	AC110/220V±10%, 50/60Hz				
External Size(W*D*H)	550*390*210mm	1080*350*400mm			
Package Size(W*D*H)	610*450*270mm	950*480*530mm			
Gross Weight	11kg	33kg			

Automobile Exhaust Analyzer

Applications:

Used to measure vehicle emissions of gas concentration.





BK-EA501

Features:

- * With built-in printer
- * With a high-brightness digital display
- * Automatic zero, linear automatic data processing, auto-alarm when the gas line blocking

Technical Parameters:

Model	BK-EA201	BK-EA301	BK-EA401	BK-EA501			
Measuring Range	HC: 0~10000*10*(ppm)vol CO: 0~10*10 ⁻² (%)vol	HC: 0~10000*10-\$(ppm)vol CO: 0~10*10-2(%)vol NOx: 0~5000*10-\$(ppm)vol	HC: 0~10000*10*(ppm)vol CO: 0~10*10*2(%)vol CO ₂ : 0~20*10*2(%)vol O ₂ : 0~25*10*2(%)vol	HC: 0~10000*10*(ppm)vol CO: 0~10*10*2(%)vol CO ₂ : 0~20*10*2(%)vol O ₂ : 0~25*10*2(%)vol NO ₃ : 0~5000*10*(ppm)vol			
Indicating Error	HC±12*10-6(ppm)vol CO±0.06*10-2(%)vol	HC±12*10-6(ppm)vol CO±0.06*10-2(%)vol NOx±25*10-6 (ppm)vol	HC±12*10 ⁻⁶ (ppm)vol CO±0.06*10 ⁻² (%)vol CO ₂ ±0.5*10 ⁻² (%)vol O ₂ ±0.1*10 ⁻² (%)vol	HC±12*10 ⁻⁶ (ppm)vol CO±0.06*10 ⁻² (%)vol CO2±0.5*10 ⁻² (%)vol O2±0.1*10 ⁻² (%)vol NOx±25*10 ⁻⁶ (ppm)vol			
Stability	Moment drift≤±3%						
Repeatability	≤±2%						
Response Time	95% response is not mo	ore than 10 seconds					
Preheating Time	8min (preheating 3min emergency detection)						
Power Supply	AC110/220V±10%, 50/60Hz; Optional DV12V						
Package Size(W*D*H)	610*415*295mm						
Gross Weight	13kg						



Portable Pulse Oximeter





BK-PO2

BK-PO1

Features:

- * Monitor SpO2, Pulse Rate & Temperature.
- * Audio and visual alarm when the parameter range is exceeded or the sensor is off.
- * Common AA alkaline batteries, support 7 consecutive working hours(only for BK-PO1).
- * Built-in rechargeable Li-ion battery, up to 15-hour running time(only for BK-PO2).
- * Bluetooth wireless is very convenient to realize reviewing the measurements in big screen via connecting PC and to upload history data to PC for review, printing or storage (only for BK-PO2).
- * Unique software for remote monitoring via synchronous data transfer (only for BK-PO2).

Technical Parameters:

Model	BK-PO1	BK-PO2				
Display	LED Linkson and I we	LCD				
Wensite. W	Patient range: adult, child and neonate					
0-00	Measurement range: 35%~99%	0%~100%				
SpO2	Resolution: 1%					
	Accuracy: 2% (70%~99%); unspecified (09	%~69%)				
	Measurement range: 30bpm~250bpm	0bpm~250bpm				
Pulse Rate	Resolution: 1bpm					
	Accuracy: 2bpm					
A	Channel: 1					
<u> </u> ————————————————————————————————————	Input: body surface thermal-sensitive resistor temperature sensor					
Temperature	Range: 0°C~50°C					
(only for BK-PO2)	Resolution: 0.1℃					
	Accuracy: 0.2℃					
Dawar Cumply	Common 1.5V AA alkaline batteries (only	for BK-PO1)				
Power Supply	D.C. 3.7V/3000mAH Li-ion rechargeable b	attery (only for BK-PO2)				
		Oximeter main unit, Adult finger SpO2 sensor,				
Ctandard Assessarias	Oximeter main unit,	Skin surface skin TEMP probe,				
Standard Accessories	Adult finger SpO2 sensor	USB communication cable, Bluetooth radio,				
		VSDV/Guardian/Bluetooth software disk				
Package Size(W*D*H)	220*150*70mm					
Gross Weight	1.0kg					

Refractometer

Refractometer

Application:

BK-R670 Automatic Refractometer includes high-performance CCD light-sensitive part, can accurately and efficiently process sample analysis tests through unique signal acquisition, analysis and processing technology.



Features:

- $\begin{tabular}{ll} * Cloud service system, connecting cloud database with instruments; \\ \end{tabular}$
- * 7" LCD touch screen and innovative WINDOWS software interface
- * 2 USB ports, RS232 port and internet port for connecting printer or internet, U disk and SD card port for data exporting.
- * Perfect measuring prism

 Measuring prism is made of high hardness sapphire glass, of excellent properties against corrosion and scratches, free
- * Ultra long life light source
 It adopts High brightness LED lights with service life exceeding 100000 hours
- * Auto temperature control system

 It adopts Peltier temperature control system, make sure the whole testing with accuracy and constant temperature.

Technical Parameters:

for clean and durable.

Model	BK-R670					
Refractive Index Measuring Range	1.30000~1.70000nD					
Measuring Error	±0.0001nD					
Measuring Resolution	0.0001/0.00001nD(Optional)					
Brix Measuring Range	0~100%					
Measuring Error (Brix)	±0.1%					
Measuring Resolution (Brix)	0.1%/0.01%(Optional)					
Temperature Control Mode	Peltier temperature controller					
Temperature Display Range	10~85℃					
Temperature Control Range	5~70℃					
Temperature Control Accuracy	±0.05℃					
Interface	RS232, USB, Ethernet interface					
Data Storage Capacity	4G					
Display	7" TFT LCD touch screen					
Consumption	45W					
Power Supply	AC110/220V±10%, 50/60Hz					
External Size(W*D*H)	365*300*150mm					
Package Size(W*D*H)	480*410*310mm					
Gross Weight	10kg					



ABBE Digital Refractometer

Features for BK-RZT:

- * Full automatic measuring
- * Touch Screen
- * LCD temperature display, automatic correction and saving the data
- * Standard RS232 and USB interface

Features for BK-R2S:

- * Hard glass prism
- * Standard RS232 interface
- * Measure the Brix of sugar solution
- * Visual aim and LCD display
- * Automatic correcting of the effect of temperature on the Brix
- * Measuring refractive index nD of transparent or translucent liquid and solid substances.



BK-R2S

Technical Parameters:

Model	BK-RZT	BK-R2S		
Measuring Range	1.30000~1.70000nD Brix: 0-100%	1.3000~1.7000nD Brix: 0-100%		
Measuring Resolution	±0.00001nD Brix: ±0.01%	±0.0001nD		
Measuring Accuracy	±0.0002nD Brix: ±0.1%	±0.0002nD Brix: ±0.1%		
Test Mode	8	1		
Temperature Control Range	0~60℃	0~50℃		
Temperature Resolution	0.1℃			
Temperature Accuracy	0.5℃			
Interface	RS232, USB	RS232		
Display	7" LCD touch screen	LCD		
Prism	Hard glass			
Power Supply	AC110/220V±10%, 50/60Hz			
External Size(W*D*H)	340*200*110mm	210*110*310mm		
Package Size(W*D*H)	500*330*220mm	370*240*470mm		
Gross Weight	9kg	12kg		

Portable Refractometer

Application:

Low Range: fruit juice, tomato juice, cola and most kinds of beverage Middle Range: concentrated fruit juice, canned food, sugar solution inclusions, sauce, ketch up, seasoning and many kinds of industry fluids High Range: liquid sugar, honey etc.



They can be used for industry fluid testing, such as for vegetable oils, industry, and many other chemical liquids or laboratory use fluids

Technical Parameters:

	Model	Range	Minimum Scale	Package Size(W*D*H)	Gross Weight
	BK-PR5	0~5%	0.1%		
	BK-PR10	0~10%	0.1%		
	BK-PR18	0~18%	0.1%		
	BK-PR20	0~20%	0.1%		
	BK-PR32	0~32%	0.2%		
Brix	BK-PR50	0~50%	0.5%		
	BK-PR60	0~60%	0.5%		
	BK-PR62	28~62%	0.2%	se.com	
	BK-PR82	45~82%	0.5%		
	BK-PR92	58~92%	0.2%	v.meihuatra	de.com
	BK-PR80	0~80%(1 ranges)	0.5%		
	BK-PR90	0~90%(1 ranges)	0.5%		
		58~92% Brix	0.5% Brix	155*25*40mm	0.15kg
Honey	BK-PRN3	38~43 oBe'	0.5 oBe'		
		12~27% Water	1% Water		
	DI DDA4	0~100‰	1‰		
	BK-PRA1	1.000~1.070	0.005		
	BK-PRA2	0~28%	0.2%		
	BK-PRA3	0~35%	0.5%		
Salinity	BK-PRA4	0~40 PPT	1‰		
		0~100‰ Salinity	1‰		
	BK-PRS1	1.000~1.070	0.005		
		0~10% Brix	0.1%		
	BI (BE 66	0~28% Salinity	0.2%		
	BK-PRS2	0~32% Brix	0.2%		



Portable Digital Refractometers

Features:

- * Wide choice-over 20 models available
- * Automatic temperature compensation
- * Automatic power management



Technical Parameters:

Model	Scale	Range	Division	Accuracy	Temp.	Temp. Precision	Power Supply	Packing Size (W*D*H)mm	G.W.
PDR-35	Brix (%)	0~35%	0.1	±0.2					
PDR-33	Refractiv Index	1.3330~1.3900	0.0001	±0.0003					
PDR-45	Brix (%)	0~45%	0.1	±0.2					
PDR-45	Refractiv Index	1.3330~1.4098	0.0001	±0.0003	A C				
DDD 65	Brix (%)	28~65%	0.1	±0.2					
PDR-65	Refractiv Index	1.3770~1.4535	0.0001	±0.0003					
DDD 00	Brix (%)	58~92%	0.1	±0.2	laba				
PDR-92	Refractiv Index	1.4370~1.5233	0.0001	±0.0003	HUDE	SE.UU			
ac v - x	Brix (%)	58~92%	0.1	±0.2		2.6			
Aeo.	° B, e	38~43	0.1	±0.1	WWW	/.meit		rade.c	om
PDR- HN1	Water (IHC2002)	13~25	0.1	±0.1	0°C~40°C		0		
	Refractiv Index	1.4370~1.5233	0.0001	±0.0003	(32°F~	± 0.5°C(1°F)	2 x AAA	160*100*60	0.5
	Brix (%)	58~92%	0.1	±0.2	104°F)		(1.5V)		
	°B, e	38~43	0.1	±0.1					
PDR-HN2	Water (IHC2002)	17~27	0.1	±0.1					
	Refractiv Index	1.4370~1.5233	0.0001	±0.0003					
DDD 44	salinity	0~28%	0.1	±0.2					
PDR-A1	Ref ractiv Index	1.3330~1.3900	0.0001	±0.0003					
	Brix (%)	0~35%	0.1	±0.2					
PDR-S1	salinity	0~28%	0.1	±0.2					
	Refractiv Index	1.3330~1.3900	0.0001	±0.0003					
	MASS S/W(%)	0~35%	0.1	±0.2					
DDD MALL	VOL AP(%)	0~22%	0.1	±0.1					
PDR-WN1	Oe(Germany)	0~150	1	±1					
	KMW	0~25	0.1	±0.1					

Technical Parameters:

Model	Scale	Range	Division	Accuracy	Temp.	Temp. Precision	Power Supply	Packing Size (W*D*H)mm	G.W.
	MASS S/W(%)	0~35%	0.1	±0.2					
	VOL AP(%)	0~22%	0.1	±0.1					
PDR-WN2	Oe(Germany)	30~150	1	±1					
	KMW	0~25	0.1	±0.1					
	MASS S/W(%)	0~35%	0.1	±0.2					
	VOL AP(%)	0~22%	0.1	±0.1					
PDR-WN3	Oe(Switzerland)	0~150	1	±1					
	KMW	0~25	0.1	±0.1					
	SERUM P. (g/dl)	1.000~1.050	0.001	±0.001					
PDR-R1	URINE SP.G	0~12g/dl	0.1	±0.1					
	Refractiv Index	1.3330~1.3900	0.0001	±0.0003					
	SERUM P. (g/dl)	0~14g/dl	0.1	±0.1					
PDR-R2	URINE SP.G (dog)	1.000~1.060	0.001	±0.001	1				
	Refractiv Index	1.3330~1.3900	0.0001	±0.0003	Sa La				
	SERUM P. (g/dl)	0~14g/dl	0.1	±0.1	0°C~40°C	se.co			
PDR-R3	URINE SP.G (cat)	1.000~1.060	0.001	±0.001	(32°F	± 0.5°C(1°F)	2 x AAA	160*100*60	0.5
Neb:	Refractiv Index	1.3330~1.3900	0.0001	±0.0003	~104°F)	/.meir	(1.5V)	rade.c	on
PDR-L1	Alcohol	0~60%v/v	0.1	±0.3					
PDR-L2	Alcohol	0~60%w/w	0.1	±0.5					
PDR-L5	Methanol	0~60%w/w	0.1	±0.5					
PDR-K1	Soybean milk concentration	0~35%	0.1	±0.3					
	Glycol	32~50°F	0.1°F	±10F					
	Propanediol	32~-50°F	0.1°F	±10F					
PDR-C1	Battery fluid	1.00~1.50sg	0.01 sg	± 0.01 sg					
	Clearance	0~40°F	0.1°F	±10F					
	Glycol	0~-50°C	0.1°C	±10C					
DDD 00	Propanediol	0~-50°C	0.1°C	±rc					
PDR-C2	Battery fluid	1.00~1.50sg	0.01 sg	± 0.01 sg					
3	Clearance	0~-40°C	0.1°C	±rc					
DDD 00	Glycol	0~80%	0.10%	±0.3%					
PDR-C3	Propanediol	0~70%	0.10%	±0.3%					

BIOBASE®

Polarimeter

Polarimeter









Features:

- * Automatic calibration function, to calibrate optical rotation via five standard points(BK-P810A, BK-P850A).
- * Peltier temperature control; temperature range: 15~30°C, temperature accuracy: ±0.3°C(BK-P850, BK-P850A).
- * 5.6" color touch screen for displaying and operating, WINDOWS operating interface.
- * Wide measuring range: optical rotation: ±89.99°, optical specific rotation: 259°Z.

Technical Parameters:

Model	BK-P810	BK-P810A	BK-P810Pro	BK-P850	BK-P850A	BK-P850Pro		
Light Source	LED lamp							
Measuring Range	±89.99°, 259°	±89.99°, 259°Z						
Wavelength	589.3nm							
Readable Accuary	0.001°							
Measuring Accuracy	0.02°							
Repeatability	0.002°							
Sample Transmittance	> 0.1%	> 0.1%						
Temp. Control Range	١	\ Built in Peltier, 15 -30°C, ±0.3°C						
Test Mode	Optical rotation	Optical rotation, optical specific rotation, concentration, sugar scale Z						
Display	5.6" color tou	5.6" color touch screen; (8" color touch screen for BK-P810Pro/850Pro)						
Data Storage Capacity	1000sets; (80	GB for BK-P810F	Pro/850Pro)					
Interface	RS232 or US	B; Excel format a	ind "Blue Ocean" f	ormat; (WI-FI for	BK-P810Pro/8	50Pro)		
Atlas Duration	4 Hours only	for BK-P810Pro/l	P850Pro					
Power Consumption	250W							
Power Supply	AC220V±10%	AC220V±10%, 50Hz						
External Size(W*D*H)	708*330*287mm							
Package Size(W*D*H)	840*455*445mm							
Gross Weight	30kg			40kg				
• " A" in BK-P810A and I	BK-P850A mea	n automatic calib	rate optical rotatio	n.				

Automatic Polarimeter





Features:

- * LCD Display
- * Photoelectric test and microcomputer control.
- * Preheating is not needed. (Only for BK-P1 and BK-P2 Model).
- * Dark-colored sample can be measure. (Only for BK-P1 and BK-P2 Model).
- * Automatic repetition-measurement for 6 times, and calculation of average value and means square root.
- * Sample chamber adopts constant temperature designing in order to reduce the temperature heating influence.

Technical Parameters:

Model	BK-P1	BK-P2	BK-P3
Light Source	LED lamp	Sodium lamp	
Measuring range	±45°(optical rotation) /±	±120° Z(sugar)	ustrada com
Wavelength	589nm	CC / VVVVV IIICIII	uatraue.cum
Readable Accuracy	0.001°(optical rotation)	0.001°(optical rotation) 0.01°Z(sugar)	
Measuring Accuracy	±0.01°(-15°≤ optical rot ±0.02°(optical rotation •	±(0.01+measurement value*0.05%)°(optical rotation)	
Repeatability	0.002°(optical rotation)	≤0.003°(optical rotation)	
Sample Transmittance	>1%	1	
Temperature Control Range	/ 15~30℃		T
Temperature Accuracy	±0.5℃	·	1
Test Mode	Optical rotation,specific	c rotation, concentration, sugar degre	ee
Test Tube	200mm, 100mm	200mm, 100mm, 100mm (Constant Temperature tube)	200mm,100mm
Interface	USB&RS232		RS232
Power Supply	AC110/220V±10%, 50/	60Hz	
External Size(W*D*H)	690*370*280mm	570*350*280mm	
Package Size(W*D*H)	850*500*470mm		730*480*470mm
Gross Weight	38kg	36kg	



BK-P2S Digital Automatic Polarimeter BK-P2B Automatic Polarimeter



Features:

- * LCD Display
- * Storage of three times results and calculation of average values
- * Dark-colored sample can be measured
- * Photoelectric test and automatic servomechanism control

Technical Parameters:

Model	BK-P2S	BK-P2B
Light Source	LED lamp	
Measuring Range	±45°(optical rotation) /±120°Z(sugar)	±45°(optical rotation)
Wavelength	589nm	
Readable Accuracy	0.001°(optical rotation)0.01°Z(sugar)	0.002°(optical rotation)
Measuring Accuracy	±(0.01+measurement value*0.05%)°(optical rotation) ±(0.03+measurement value*0.05%)°Z(sugar)	±(0.01+measurement value*0.05%)°
Repeatability	≤0.002°(optical rotation)	≤0.01°(optical rotation)
Test Mode	Optical rotation, sugar degree	Optical rotation
Test Tube	200mm, 100mm	
Sample Transmittance	>1%	>10%
Interface	RS232	
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(W*D*H)	570*350*280mm	
Package Size(W*D*H)	730*480*470mm	
Gross Weight	36kg	

Disc Polarimeter

Features:

- * Visual aim
- * Manual measure
- * Easy to operate



Technical Parameters:

Model	BK-P4
Light Source	Sodium lamp
Wavelength	589.44nm
Measuring Range	-180° ~ +180°
Division Value	1°
Venire Readable Accuracy	0.05°
Magnifying Factor of the Magnifying Glass	4 X
Test Tube	200mm, 100mm
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H)	440*110*230mm
Package Size(W*D*H)	600*220*400mm
Gross Weight	7.6kg

Optional Polarimeter Accessories

* Micro Tube

With sample loading capacity less than 0.8ml and length of 50mm, suitable for BK-P2S,BK-P1 automatic polarimeter.

* Heated Tube

Dedicated to BK-P2,BK-P3 for the length of about 100mm, the sample loading is 1.98ml; for length of 50mm, sample loading is about 0.99ml, and the non-corrosive type is optional to purchase.

* Standard Quartz Tube

The only calibration equipment for standard polarimeter and optical Brix; with stable performance, less influence by the environment, and easy-to-use features, The loading of quartz tube includes $\pm 1^{\circ}$, $\pm 5^{\circ}$, $\pm 7^{\circ}$, $\pm 34^{\circ}$ and $\pm 68^{\circ}$, for customer to choose accordingly.





Melting Point Apparatus

Colorless and color Sample Manual Melting Point Apparatus

Application:

This machine is used to determine the melting point of a substance.

It is widely used in the chemical industry and pharmacy research.

Such as measurement of spices, dyes and measurement of other organic crystal substances.

Featres:

- * 8-inch LCD touch screen.
- * 720P HD camera, 8X optical zoom.
- * Linear heating rate 0.10 °C-20.00 °C adjustable.
- * With USB interface can connect to a printer.



Technical Parameters:

Model	BMP420
Temperature range	50~300℃ SELEG / WWW.IIIEIILIAUAUE.GOII
Temperature accuracy	0.4°C (< 200°C); 0.7°C (≥200°C)
Temperature resolution	0.1℃
Temperature repeatability	0.2°C at 0.5°C/min
Linear heating up rate	0.1 to 20°C/min
Display	8 inch LCD touch screen
Standard capillary diameter	Internal dia. 1.0mm; External dia. 1.4mm
Capacity per batch	4 pcs
Interface	USB,Wire or wireless
Power consumption	150W
Power supply	AC220V±10%, 50/60HZ; AC110V±10%, 60HZ
External size(W*D*H)	340*200*200mm
Package size(W*D*H)	475*345*390mm
Gross weight	8kg

Digital Melting Point Apparatus



BMP-2C/1C

Features for BMP-2C/1C:

- * PID & PWM controller.
- * LCD touch screen for BMP-2C/BMP-1C.
- * USB & RS232 interface.
- * The melting curve can be recorded automatically.
- * It can calculate average value of initial and final. melting points automatically.



BMP-1B

Features for BMP-1B:

- * Photoelectric test.
- * LCD display.
- * RS232 interface.
- * Real time melting curve.

Technical Parameters:

Model	BMP-2C	BMP-1C	BMP-1B
Measuring Range	RT~360°C	RT~400°C	RT~320℃
Resolution	0.1℃		
	0.495 00054		0.2, 0.5, 1.0, 1.5, 2.0,
Linear heating-up Rate	0.1°C~20°C/min		3.0, 4.0, 5.0℃/min
Temperature Accuracy	0.4℃ (≤200℃), 0.7℃(>200℃)		
Repeatability	0.3℃		
Capillary Size	φ1.4mm(outside diamet	er), φ1.0mm(inside diameter), 80mn	n (height)
Sample Loading Height	3~5mm >3mm		>3mm
Data Storage	1000 sets		1
Optional Accessories	Printer		
Power Supply	AC110/220V±10%, 50/6	0Hz	
External Size(W*D*H)	410*290*110mm	330*290*110mm	330*290*110mm
Package Size(W*D*H)	576*428*306mm	492*428*305mm	496*428*306mm
Gross Weight	13kg		11kg



Flash Point Tester

Open-Cup Flash Point Tester

Application:

It is applicable to all petroleum products with flash points above 79°C and below 400°C except fuel oils.





BK-FP3536A

Features:

- * BK-FP3536A Automatic Open-Cup Flash Point Tester.
- * It adopts special heating furnace to ensure the safety of test. * Stainless steel working table and furnace.
- * The instrument adopts desktop structure. Easy to operate.
 * LCD screen to display.
- * Automatically open the lid, detect the flash point and print test data. The test arm automatically rise up and lower down.

Technical Parameters:

Model	BK-FP3536	BK-FP3536A
Thermometer	-6°C~400°C. It is the same as thermometer ASTM 11C	
Ambient Temperature	-10°C~50°C	10℃~40℃
Relative Humidity	≤85%	
Consumption	650W	400W
Test Flame Applicator	It applies the test flame automatically.	
Heating Device	Quartz tube furnace heating, no naked fire, explosion prevented. The power is adjustable from 0W to 600W.	
Lgniting Device	(1) Ignition source: coal gas(or civil gas) (2) Flame diameter is 3.2mm~4.8mm	Electric ignition. Gas flame diameter is 3.2mm~4.8mm
Flash Point Determination	10	Range: Ambient to 400°C, Repeatability: ≤8°C Reproducibility: ≤17°C, Accuracy: 0.1°C
Power Supply	AC220V±10%, 50Hz	
Dimension(W*D*H)	350*290*350mm	410*360*310mm
Package Size(W*D*H)	520*440*340mm	600*510*600mm
Gross Weight	12kg	25kg

Closed-Cup Flash Point Tester

Application:

It is used to make determination of the closed cup flash point of the petroleum products.

Features:

BK-FP261:

- * The heating power is adjustable and shown visually by voltmeter.
- * The structure is designed small and exquisite with stainless-steel table board.

BK-FP261A:

- * Simulation tracking displays function curves of heating up and test time.
- * Automatically calibrate the effect of atmospheric pressure to test the corrected value.
- * Differential coefficient detection. Automatically correct the system deviation.
- * Automatically open the lid, detect the flash point and print test data.
- * The test arm rises up and lowers down automatically.
- * Igniting with electric igniting gun,forced air cooling.





BK-FP261



Technical Parameters:

Model	BK-FP261	BK-FP261A
Ambient Temperature	≤35℃	≤40°C
Relative Humidity	≤85%	≤80%
Flash Point Determination	Mercury-in-glass thermometer. Specifications are as below: Scale -5°C~110°C, division 0.5°C Scale 20°C~150°C, division 1°C Scale 90°C~370°C, division 2°C	Range: Ambient to 300°C Repeatability: ≤3°C Reproducibility: ≤4°C Accuracy: 0.1°C
Oil Cup	Inner diameter: 50.7mm~50.8mm. Depth: 55.7mm~56.0mm The scribed line depth of capacity of testing oil: 33.9mm~34.3mm. Capacity of testing oil:about 70ml	
Stirring Rate	Procedure A: (90~120)RPM, Procedure B: (250±10)RPM	
Igniting Device	Igniting source: gas(or other civilian fuels, the same below) Electric ignition. Gas flame diameter: 3.2mm~4.8mm	
Heating Device	The heating power is continuously adjustable from 0 W to 600W.	
Heating Rate	(1~12)°C/min: Controllable and adjustable	Procedure A: (5~6)°C/min, Procedure B: (1~1.6)°C/min
Consumption	650W 500W	
Power Supply	AC220V±10%, 50Hz	
Dimension(W*D*H)	340*320*450mm 520*360*310mm	
Package Size(W*D*H)	470*400*410mm	600*510*600mm
Gross Weight	12.5kg	25kg



Pre-Processing of Bio-Samples

Homogenizer

Overview:

Prepare lysis tube 2. Process about 30 seconds 3. Centrifugre to pellet debris 4. Transfer cleared lysate about a minute

about a minute







Typical Samples:

* Micro-organisms

- * Soil and sediments
- - * Drugs, polymers, lotions, etc.

Features:

- * "3D Rotating High Speed Motion" for quick disruption of those fibrous tissues and resistant cells.
- * 50 Programmable memory settings and user optional condition settings.
- * A wide range of rotation speed settings from 4.0m/s to 7.0m/s, increment 0.05m/s.
- * Brushless motor realizing no brush particle generation and no brush replacement.
- * Easy to remove sample tube holder and easy to fix sample tubes with the turn of the central knob.
- st Easy to monitor the disruption process through the clear lid.
- * Disposable tubes ensure no threat of cross-contamination.
- * Most samples can be processed in 35 seconds or less.

Technical Parameters:

Model	HG-24
Speed Range	4.0 m/s~7.0 m/s (in steps of 0.05 m/s)
Cycle Duration	1~90 s (in step of 1 s)
Pause Time	1~90 s (in step of 1 s)
Acceleration	< 4s
Programmable	50
Number of Cycles	10
Display	OLED
Number of Samples	24*2ml / 1.5ml or 12*5ml
Tube Type	Grinding tube
Running Noise	< 70dB
Power Supply	AC110/220V±10%, 50/60Hz
External Size(L*D*H)	280*360*385mm
Package Size(L*D*H)	620*520*630mm
Net/Gross Weight	25kg/37kg

Semi Automated Plate Sealer

Features:

- * Format different micro well plates and heat seals
- * Adjustable Sealing Temperature: 80 200℃
- * OLED display screen, high light and no visual angle limit
- * Plate adapters allow use of PCR plate or virtually any ANSI micro plate.
- * Sealing time and temperature can be set by using the control knob, OLED display screen, high light and no visual angle limit.

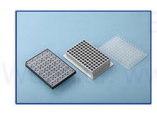
Control:

The PS-2 Semi Automated Plate Sealer allows optimal settings for all types of plates and sealing material. Sealing time and temperature can be set using the control knob.



- * Automatic Counting Function
- * Sealing Time in 0.1 sec increments
- * Sealing Temperature in 1.0°C increments

Accessories:







Standard plate adapter



BIOBASE

Weighted sealing flake

Technical Parameters:

Model	PS-2
Adjustable Sealing Temperature	80~200℃
Temperature Accurate	1.0℃
Seal Time	0.5s~10s, increased by 0.1 sec
Seals Plate Heights	9 to 48mm
Compatible Plate Materials	PP(Polypropylene), PS(Polystyrene), PE(Polyethylene)
Compatible Plate Types	SBS standard plates, Deep-well plates, PCR plates(Skirted, semi-skirted and no-skirted formats)
Consumption	300W
Power Supply	AC110/220V±10%, 50/60Hz
External Size (L*D*H)	370*178*330mm
Package Size(L*D*H)	530*320*540mm
Net/Gross Weight	9.6kg/12kg



Denaturation & Hybridization System



- 1) Touch screen, easy to read and use.
- 2 12 slides with superior temperature uniformity.
- ③ Heating lid and lid seals tightly will maintain uniform temperature and humidity.

Features:

- * Touch screen easy to read, program and use
- * It can run In-situ PCR experiments
- * Possibility to export cycle data via USB memory
- * Four operation modes: denaturation/hybridization, hybridization fixed temperature, custom, In-situ PCR
- * Can be used as a fixed temperature slide warmer
- * Rapid temperature warm-up and accuracy of ±1°C
- * Superior temperature uniformity across all slide positions
- * Perfect humidity control system

Technical Parameters:

Model	HS-500	
Temperature Control Range	RT+5℃~99.9℃	
Capacity	12 Slides	
Temperature Accuracy	±1℃	
Temperature Uniformity	±1℃	
Timing Range	1min~99h59min or 1sec~99min59sec	
Heating Time (37°Cto 95°C)	≤3min	
Cooling Time (95°Cto 45°C)	≤7min	
Temperature Range	30℃~100℃	
Power Supply	AC110/220V±10%, 50/60Hz	
External Size(L*W*H)mm	225*420*143	
Package Size(L*W*H)mm	550*360*290	
Net Weight	5.8kg	
Gross Weight	9.8kg	

Thermo Shaker Incubator





TSI-100

100

Technical Parameters:

Model	TSI-100
	0°C~100°C(if Ambient Temp ≤20°C)
Temperature Control Range	4°C~100°C(if Ambient Temp ≤25°C)
	10°C~100°C(if Ambient Temp ≤30°C)
Timing Range	1 min~99h59min
Mixing Speed	200rpm~1500rpm
Mixing Orbit	2mm
Temperature Control Accuracy	± 0.5 ℃
Display Accuracy	0.1 °C y north all and acc com
Heating Time	≤15min
Cooling Time	≤30min(RT~RT-20 °C)
Cooling Time	≤5min(100 °C~20 °C)
Cooling & Heating Parts	Peltier
Power Supply	AC110/220V±10%, 50/60Hz
External Size(L*W*H)	300*220*175mm
Package Size(L*W*H)	470*370*330mm
Net Weight	8.7kg
Gross Weight	11.5kg

Technical Parameters:

Model	MS-4	
Speed	200~1500 rpm/min(Standard)200~1000 rpm/min (Deep well plate or tube holder)	
Orbit	3mm	
Timer	1min-99h59min	
Consumption	40W	
Power Supply	AC110/220V±10%, 50/60Hz	
External Size (L*D*H)	290*270*120mm	
Package Size(L*D*H)	470*370*330mm	
Net Weight	7kg	
Gross Weight	9kg	

BIOBASE®

Dry Bath Incubator

Features:

- * Exceptional temperature uniformity and accuracy -- due to advanced temperature control combined with high quality, precision engineered block providing excellent thermal contact.
- * Wide range of interchangeable aluminium blocks.
- * Heat to 105℃, optional external temperature probe.
- * Blocks optional available as accessories for all applications tubes, vials and microplates.
- * Block extraction tool is supplied, allowing blocks to be removed easily.

1. Specification for DBI-I Dry Bath Incubator:

- * Temperature Control Range: RT+5°C ~ 105°C
- * Stability at 100°C: ≤0.5°C
- * Uniformity: within the block at 37°C: ±0.2°C
- * Heating time (25°C to 100°C): ≤20min
- * Display Accuracy / Display: 0.1℃ / LED
- * Timing Range: 1min ~ 99h59min
- * Block Quantity: 1
- * External Size: 250 *190 *130mm
- * Package Size: 390*310*250mm
- * Net weight: 2.5kg, Gross weight: 4.1kg

DBI-I

2. Specification for DBI-II Dry Bath Incubator:

- * Temperature Control Range: RT+5°C ~ 105°C
- * Stability at 100°C: ≤0.5°C
- * Uniformity: within the block at 37°C: ±0.2°C Across similar blocks at 37°C: ±0.3°C
- * Heating time (25°C to 100°C): ≤20min
- * Display Accuracy / Display: 0.1℃ / LED
- * Timing Range: 1min ~ 99h59min
- * Block Quantity: 2
- * External Size: 365 *210 *150mm
- * Package Size: 490*330*280mm
- * Net weight: 4.5kg, Gross weight: 6.2kg

DBI-II

3. Specification for Dry Bath Incubator DBI-III:

- * Temperature Control Range: RT+5°C ~ 100°C
- * Time required for temperature to increase from 20°C to 100°C: ≤15 min
- * Temperature control discrepancy: ≤±0.5°C
- ★ Display discrepancy: ±0.1°C
- * Homogeneity of block temperature: ≤± 0.5°C
- * Maximum heating power: 100W
- * Maximum temp: 100℃
- * Time Range: 1min~99h59 min
- * External Size: 225 *160 *197mm
- * Package Size: 330*280*340mm
- * Net weight: 3kg, Gross weight: 6kg

DBI-III

4. Specification for Dry Bath Incubator DBI-IV:

- * Temperature Control Range: -10°C~100°C
- * Timing Range: 1min~99h59min
- * Temperature Control Accuracy: ≤ ±0.5°C
- * Display Accuracy: 0.1°C
- * Heating Time: ≤ 15min (from 20°C to 100°C)
- * Cooling Time:
 - ≤ 15min (from 20°C to -5°C) If the room temperature is lower 30°C
 - ≤ 15min (from 20°C to -10°C) If the room temperature is lower25°C
- * External Size: 300*220*180 mm
- * Package Size: 480*380*330mm
- * Net weight: 5kg, Gross weight: 8kg



DBI-IV

5. Specification for DBI-V Dry Bath Incubator:

- * Temperature Control Range: from 5°C above ambient to 80°C
- * Timing Range: 1min~999min or 1sec~999sec
- * Temperature Control Accuracy: ≤± 0.5°C
- * Display Accuracy: 0.1℃
- * Heating Time: ≤ 12 min (from 25°C to 80°C)
- * Heating Parts: Heating Film
- * External Size: 150*110*100mm
- * Package Size: 260*200*170mm
- * Net weight: 0.5kg, Gross weight: 2kg

BIOBASE

DBI-V

6. Specification for DBI-VI Dry Bath Incubator:

- * Temperature Control Range: from 5°C above ambient to 150°C
- * Time required for temperature to increase from 40°C to 150°C : ≤30min
- * Temperature Control Discrepancy: ≤±0.5°C
- ★ Display Discrepancy: ±0.1°C
- * Homogeneity of Block Temperature: ≤± 0.5°C
- * Maximum Heated power: 200W
- * Dimension: 280*240*110mm
- * Time Range: 1~99h59min
- * External Size: 280*240*110mm * Package Size: 470*370*330mm
- * Net weight: 4.5kg, Gross weight: 7kg



DBI-VI







Gel Card Incubator

Application:

Gel card incubator is matched with our gel cards centrifuge to use and holds 2 independent incubation zones with a capacity for 12 gel cards. It can be suitable for many types of gel cards from different manufacturers.



Features:

- * Keep 24-Gel Cards in temperature of 37 degree.
- * LED display, time can be set.
- * Audible programmable alarm to notify end of incubation period.
- * Microprocessor PID temperature control, accurate and stable.

Technical Parameters:

Model	BK-GCI24			
Capacity	24 cards			
Temperature	37°C			
Temperature Accuracy	<0.5℃			
Temperature Uniformity	±0.5℃			
Time Range	0~99min59s			
Consumption	250W			
Power Supply	AC110/220V±10%, 50/60Hz			
External Size(W*D*H)mm	280*390*140			
Package Size(W*D*H)mm	445*335*190			
Net/Gross Weight(kg)	6.2 / 8			

Gel Card Centrifuge

Application:

Gel card centrifuge is used in blood serology, blood type routine test, erythrocyte washing, microcolumn agglutination, immunology and other tests.







Features:

- * DC Brushless motor, low noise.
- * Microprocessor control system & soft touch control panel.
- * LCD display: RCF, Speed, Time.
- * Electric lid interlock, over speed and imbalance protection.
- * 20 programs for standard and programmability are available.

Technical Parameters:

Model	BKC-GC12	BKC-GC24				
Max. Speed	3000rpm					
Max. RCF	830xg	1080xg				
Rotor	12 cards 24 cards					
Speed Precision	±20rpm					
Time Range	0~99min					
Noise	≤55dB					
Power Supply	AC110/220V±10%, 50/60Hz					
External Size(W*D*H)mm	483*320*265 528*370*280					
Package Size(W*D*H)mm	560*380*330	610*435*340				
Gross Weight(kg)	24	30				



Sample Concentration(Nitrogen Evaporator)





SC-II

SC-I

Features:

* High precision and wide range of temperature control

- * Blowing a large number of samples at one time
- * Blowing each sample independently (Only for SC-II)
- * Amount of airflow can be adjusted
- * Easy operation; safe and reliable to use

Technical Parameters:

Model	SC-I	SC-II		
Temp. Range	RT+5~150℃			
Low Nitrogen Consumption	330ml/min/sample			
Time Required from 40°C to 150°C	≤30 minutes			
Needles Length	150mm			
Temp. Control Discrepancy	±0.1℃			
Consumption	200W	400W		
Power Supply	AC110/220V±10%, 50/60Hz			
External Size (L*D*H)	280*240*500mm			
Package Size (L*D*H)	490*390*360mm			
N/G Weight	7/11kg	7/11kg		

Leakage Tester

Application:

Seal tester is used in food industry, beverage, pharmaceuticals, personal care etc.

By air compressor, seal tester's negative pressure is generated to test the hermetic sealing quality and performance of packaging bags, bottles and cans etc.

Features:

- * Microcomputer control, test parameters can be set, automatic testing process
- * LCD screen display
- * Sealed chamber is made of high quality plexiglass tubing with 15mm thickness
- * Backflush automatically to unload pressure



Technical Parameters:

Model	BK-ST134
Vacuum Degree Range	-90~0kPa
Vacuum Precision	0.1KPa
Resolution	0.1KPa
Indication of Changes	≤1%
Vacuum Chamber Size	Φ270*210mm(standard). Note: customization is available for other sizes
Original Air Pressure	0.7MPa (Owned)
Original Air Connection	Φ6Polyurethane pipes
Control Method	Microcomputer control, automatic test procedure
Display	LCD display
Environmental Conditions	RT(20±10)°C, Relative humidity<85%
Power Supply	AC110/220V±10%, 50/60Hz
	Vacuum Chamber: Φ360*H585mm
Optional Accessories	Vacuum Chamber: Φ460*H330mm
	JW-032B Air Compressor
Dimensions	Sealed vacuum chamber: Φ300*350 mm
Dimensions	Operation host (W*D*H): 320*420*120mm
Package Size(W*D*H)	400*620*600mm
Net Weight/Gross Weight	16kg/21kg



Soil Nutrient Tester

Application:

It is used to detect available nitrogen, available phosphorus, available potassium, organic matter, soil pH and soil salinity in soil, plant, chemical fertilizer.

Features:

- * LCD display.
- * Print testing date, sample number, sample items, sample contents, variety.
- * Large capacity storage (time, place, fertilizers), datum can be checked at any time.
- * Quickly test the N, P, K, organic matter, salinity, and pH in the soil, fertilizer and plants.
- * With the function of time display, can automatically record and save the time of tested sample.
- * Can set crop variety, crop yield, fertilizer variety, and automatically count the fertilizing amount.

Technical Parameters:

Model		BK-Y6A BK-Y7PC BK-Y7PC						
Stability Repeatability		Absorbency of light drift < 0.003						
		Absorbency of light < 0.005						
0 - 11	Linearity Errors	Red light for Copper sulfate, and blue light for potassium dichromate < 3.0%						
Soil	Sensitivity	Red light ≥4.5*10 ⁻⁵ , Blue light ≥3.17*10 ⁻³						
Nutrient	Wavelength Range	Red light 620±5nm; Blue light 440)±5nm	ratrade com				
	Anti-Knocking Performance	Qualified						
DU	Testing Range	1~14						
PH	Error	±0.5%						
0 - 11 - 14 -	Testing Range	0.01%~1.00%						
Salinity	Error	±5%						
Function		Test N, P, K, organic matter, soil pH, soil salinity, with storage function, built-in the amount of nutrients needed for growth of 73 kinds of crops, can provide guidance for fertilizing amount according to needs, with printing function	On the basis of BK-Y6A, with a software, be able to connect to computer for data storage, tele-transmission and printing	Moisture: Moisture unit: %(m /m Accuracy: ±2% Resolution: 0.1% Testing range: 0~100% On the basis of BK-Y6PC, but can measure soil moisture				
Power Supply		220V/110V±10%, 50/60Hz						
Package	Size(W*D*H)	670*385*215mm						
Gross We	eight	9kg						

Portable Leaf Area Meter

Application:

Portable leaf area meter is mainly used for determination plant leaf, is a portable instrument can work in the field. The leaf area and related parameters of the leaves can be measured accurately, quickly and without damage, the area of the plant leaves and other flakes can also be measured. Widely used in agriculture, meteorology, forestry and other departments.



Technical Parameters:

Model	LAM-A/B
Unit	Millimeter, Square Centimeter
Precision	±2%
Resolution	0.01cm ²
Measuring Length	≤1000mm
Measuring Width	≤160mm
Thickness	≤8mm
Data Capacity	≥1000Groups
Packing Size(W*D*H)	390*230*220mm
Gross Weight	1.8kg

Features:

- * Easy to operate. With Micro-computer technology, LCD display.
- * Test many kinds of data, such as leaf area, average area, length of leaf, width of leaf, perimeter and ratio of length and width.
- * RS-232 link with computer by software, you can put the data into computer, and convert data to excel format and print. (only for LAM-B)

Portable Chlorophyll Meter

Application:

Chlorophyll Meter is able to measure chlorophyll content of plants and leaf temperature. Chlorophyll content and leaf nitrogen content have a very close relationship. Thus, chlorophyll content can reflect plants demand for nitro. Using the instrument can put nitrogen fertilizer reasonably, improve utilization of nitrogen and protect environment.

Features:

- * Enter the name of the plant, the standard nitrogen content and utilization, the standard fertilizer can be directly calculated.
- * Chlorophyll, leaf temperature are displayed on same screen at the same time, and can be stored at the same time.
- * USB interface can be connected to the computer to export the measured data, to facilitate the management and analysis of plant nutrients. (Only for CM-B)

Technical Parameters:

Model	CM-A/B				
Measuring Area	2mm*2mm				
Measuring Mode	2-wavelength concentration difference of optical methods				
Sensors	Silicon semiconductor photodiode				
Display Mada	Measuring value: 3 digits liquid crystal display				
Display Mode	Measuring times: 2 digits liquid crystal display				
Min Measuring Interval	< 3s				
Measuring Range	0.0~99.9 SPAD; -10~99.9°C				
Accuracy	±1.0 SPAD; ±0.5°C				
Repeat	±0.3SPAD; ±0.2°C				
Power Supply	4.2V -2000Mah rechargeable Li battery				
Memory Capacity	30Kb, automatically calculate and show the average				
Package Size(W*D*H)	270*210*140mm				
Gross Weight	1.0kg				



BIOBASE®

Titrator

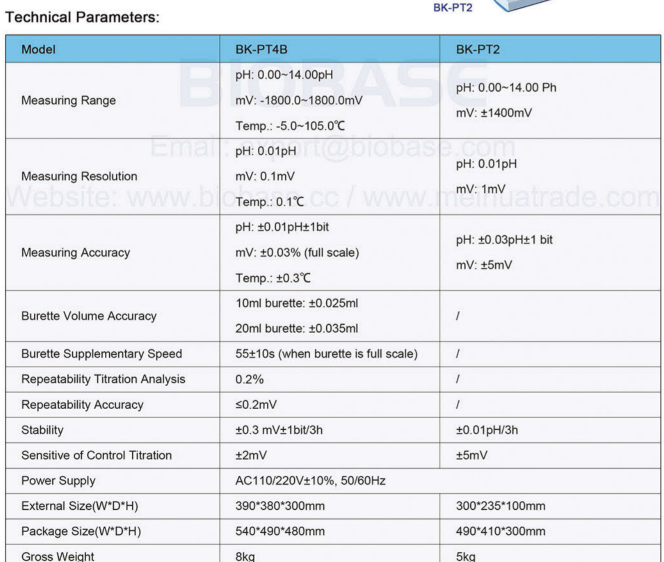
Potential Titrator

Features for BK-PT4B:

- * Large LCD screen
- * Integrated design of valve and burette
- * Built-in stirrer
- * Titration transmission device adopts linear motor design
- * With anti leakage device

Features for BK-PT2:

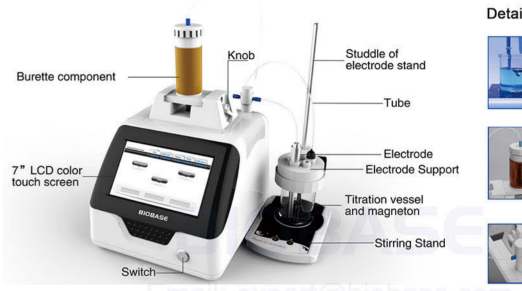
- * Preset potential to control titration endpoint
- * Pre-control potential is adjustable
- * Solenoid valve for controlling dropping liquid
- * Equipped with delay circuit of titration endpoint
- * Equipped with stirrer



BK-PT4B

Potential Titrator Introduction:

BK-PT860 Automatic Titrator is a lab titration device with high analysis accuracy under the principle of potentiometric titration. It adopts modular design, consists of three parts; volume titration device, control device and measuring device. The titration methods include macro titration, micro titration, volume setting titration, EP, etc.



Details Display:



Ultrathin stirring device



High accuracy



Solenoid valve

Features:

- * It adopts coil realize to magnetic stir.
- * Accurate closed-loop control for volume.
- * High-accuracy burette up to 0.005mm.

- * Simple design, discrete stirring unit, easy
- for disassembly.
- * LCD touch screen.

Technical Parameters:

Model	BK-PT860			
Temperature Measuring Range	0~100℃			
pH Measuring Range	0~14.00pH			
mV Measuring Range	±1999mV			
Resolution	0.01pH; 0.1mV; 0.1℃			
Repeatability Accuracy	0.2%			
Repeatability	≤0.2mV			
Down th Malayses Assessment	Burette 15ml ±0.025ml			
Burett Volume Accuracy	Burette 25ml ±0.035ml			
Power Supply	AC110V/220V±10%, 50/60Hz			
External Size(W*D*H)	530*455*280mm			
Package Size(W*D*H)	610*435*370mm			
Gross Weight	10kg			



Ultrasonic Cell Disruptor

Ultrasonic Cell Disruptor

Application:

Widely used in the field such as biology, chemistry, microbiology, pharmacology, physics, zoology, agronomy, medical science, pharmacy for teaching, scientific research and production.

Features:

- * LCD touch screen.
- * Storage capacity: 50 groups of program data.
- * Temp. monitor: over-temperature protection.
- * Other functions: automatic tracking the frequency, fault alarm.

Technical Parameters:

Model	UCD -150	UCD -250	UCD -500	UCD -650	UCD -950	UCD -1200	UCD -1500	UCD -1800	UCD -2000
Frequency(KHz)	20~25	20~25	20~25	20~25	20~25	19.5~20.5	19.5~20.5	19.5~20.5	19.5~20.5
Crushing Capacity(ml)	0.2~150	0.2~250	0.2~400	0.2~500	0.2~700	10~1000	50~1500	50~1800	50~2000
Standard Amplitude-change Pole Ø (mm)	6	6					22	22	25
Optional Amplitude-change Pole Ø(mm)	2, 3, 6,	2, 3, 6, 8, 10	2, 3, 6, 8, 10, 12	2, 3, 6, 8, 10, 12	2,3,6,8,10, 12,15	10,15,20, 22,25	10,15,20, 22,25	10,15,20, 22, 25	10,15,20, 25
Consumption (W)	0~150	0~250	0~500	0~650	0~950	0~1200	0~1500	0~1800	0~2000
Power Supply	AC110/	AC110/220V±10%, 50/60Hz							
Package Size (W*D*H)	350*350*550mm(acousticchamber) 465*300*440mm(main body)								
Gross Weight	30kg								

Technical Parameter for Amplitude Pole:

Size	Ø2	Ø3	Ø6	Ø8	Ø10	Ø12	Ø15	Ø20	Ø22	Ø25	Ø28
Frequency(KHz)	20~25	20~25	20~25	20~25	20~25	20~25	20~25/19.5~20.5	19.5~20.5	19.5~20.5	19.5~20.5	19.5~20.5
Consumption(W)	0~250	0~400	20~600	50~600	100~800	200~950	300~1000	400~1200	400~1200	800~1800	1000~2200
Crushing capacity(ml)	0.2~5	3~10	10~100	20~200	30-300	50~500	100~600	100~1000	200~1000	500~1200	500~2000

Continuous Flow Ultrasonic Cell Disruptor

Application:

It is suitable for the extraction of Chinese herbal medicine, cells, bacteria and emulsifying chemical nanometer material, suitable for small batch production or to provide accurate technical parameters for the future industrial production.

Features:

- * LCD Display
- * Automatic tracking the frequency
- * Storage capacity: 20 groups of program data.
- * It can test and control temperature of the sample
- * Function of automatic feeding and computer control can be optional equipped

Peristaltic pump (Optional) Main machine (Standard) Main machine (Standard) Control Reactor(Optional)

Technical Parameters:

Model	UCD-4000W-II
Frequency	20KHz
Standard Amplitude-change Pole Ø	40mm
Optional Amplitude-change Pole Ø	20mm, 25mm, 30mm, 38mm, 50mm, 60mm
Crushing Capacity/Once	500ml~5L
Crushing Capacity/Continuously	100L/Day
Max.Consumption	4000W, Adjustable
Time set	Optional: Continuous/Pulse
Max. Working Time	99h59min59sec
Safety System	Automatic diagnosis; Overload, Over-temperature protection
Standard Accessories	Main machine, energy converter, standard amplitude, sound proof box(or supporting frame)
Optional Accessories	Low temperature water tank, stainless steel reactor, peristaltic pump
Power Supply	AC220V/110V±10%, 50/60Hz
Package Size(W*D*H)	640*305*450mm
Gross Weight	22kg

Portable Ultrasonic Cell Disruptor

Features:

- * LCD Display
- * Temperature alarm setting range: 0~100℃
- * Ultrasonic time setting for on and off: 0.1-9.9s
- * Audible alarm for: Over temperature, over power, over time
- * Other optional accessory: Foot switch, sound proof box, Amplitude Pole (Ø 2, 3 or 6mm)



Model	UCD-PO1
Frequency(KHz)	20~25, frequency automatic tracking
Crushing Capacity(ml)	3~10(If choose Ø 3) 5~100(If choose Ø 5)
Standard Amplitude Pole Ø(mm)	3 or 5
Generator Output Consumption(W)	250
Ultrasonic Consumption(W)	250(can be adjusted according to customer's demand)
Power Supply	AC220V/110V±10%, 50/60Hz
Package Size(W*D*H)	465*300*440mm
Gross Weight	16kg



Disintegrator

Plant Disintegrator

Features:

- * Grind by the action of rotating disk and fixed disk; the ideal equipment for grinding oiliness and fiber products.
- * Featured by lightweight, small volume, compact structure, cotinuous working time, attractive appearance and high efficiency. Space between blades is adjustable according to material fineness.



Technical Parameters:

Model	MPD-102
Mesh Size (mm)	0.5/1/1.5
Working Time	Continuous
Grinding (Mesh)	60~120
Speed (rpm)	1400rpm
Consumption	250W
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H) mm	300*185*280
Package Size(W*D*H) mm	
Net Weight(kg)	15±0.5
Gross Weight(kg)	10 19.5 = .00 / / / / / / / /

High-speed Universal Disintegrator



HSD-80









HSD-400A

Technical Parameters:

Model	HSD-80	HSD-100	HSD-200	HSD-400A
Speed (rpm)	10000	26000	26000	26000
Size of Grinding Room (mm)	Ø80*40	Ø100*40	Ø125*56	Ø150*80
Grinding (mesh)	40~200			
Input Quantity (≤G/time)	50	100	200	400
Consumption	200W	800W	800W	1000W
Power Supply	AC220V, 50Hz	'		
External Size(W*D*H) mm	Ø110*210H	Ø160*320H	Ø160*360H	230W*190D*420H
Package Size(W*D*H)mm	255*185*190	220*220*400	220*220*420	285*235*466
Net Weight(kg)	1.5	3.1	3.4	9.5
Gross Weight(kg)	1.8	3.5	4	10.1

Middle-Size Disintegrator

Features:

- * Excellent air-tightness, stable performance, continuous working time, time and cost saving.
- * Casting steel grinding system, which is durable and efficient.
- * Convenient to clean, easy to operate, and reliable.

Technical Parameters:









Ball Mill

Optional:

Selection of pot's material: Pot's material has no pollution to the grinding materials and no effect to the appearance of powder.

Technical Parameters:

Category & Request of Grinding Material	Reference for Mill Pots' Material Option
Soil and other Materials which impurities are not allowed to be brought.	Agate Pot
Metal and non-metal materials which impurities are not allowed to be brought.	Zirconia Pot
High hardness materials like diamond, hard alloy.	Hard Alloy Pot
Strong acid and strong alkali substances, and materials under high temperature.	PTFE Mill Pot
Iron and steel minerals, impurities are not highly sensitive materials.	304 Stainless Steel Mill Pot
Pigment material, and materials which can be processed at high temperature.	Nylon Mill Pot
Containing aluminum material like ceramic glaze.	Corundum Pot
Electronic material like lithium battery.	Polyurethane Mill Pot
Easily oxidized materials which need to be protected by special gas.	Vacuum Mill Pot



Nylon Mill Pot

Hard Alloy Pot



Polyurethane Mill Pot



Zirconia Pot



Stainless Steel Mill Pot

Matching Ways for Mill Pots and Balls:

	Agate	Zirconia	Tungsten	Stainless	Alumina	Polyurethan	Steel
	Grinding Ball	Grinding Balls	Carbide Balls	Steel Balls	Balls	core ball	Ball
Agate Mill Pot	A						
Zirconia Mill Pot		A					
Hard Alloy Mill Pot			A				
PTFE Mill Pot	A						
Stainless Steel Mill Pot				A			
Nylon Mill Pot		A					
Corundum Mill Pot					A		
Polyurethane Mill Pot						A	

Remarks: ▲ Best Match

Best Match Ratio: Large-sized Ball: 20%; Medium-sized Ball: 50%; Small-sized Ball: 30%.



Stainless steel mill pot can be matched with stainless steel ball



Hard Alloy mill pot can be Matched with zirconia balls



Polyurethane mill pot can be matched with Agate balls



Zirconia mill pot can be matched with zirconia balls



Nylon nill pot can be matched with zirconia balls



Tempered nylon mill pot can be matched with agate balls



Corundum mill pot can be matched with alumina balls



PTFE mill pot can be matched with agate balls



Agate mill pot can be matched with agate balls



Vertical Planetary Ball Mill(Semi-circle Type)

Application:

Planetary Ball Mill has four ball grinding tanks installed on one turntable. When the turntable rotates, the tank axis makes planetary movements, the balls and samples inside the tanks are impacted strongly in high speed movement, and samples are eventually ground into powder. Various kinds of different materials can be ground by the mill with dry or wet method. Minimum granularity of ground powder can be as small as 0.1µm.



Technical Parameters:

Features:

- * 3D curve shape design.
- * Special gear with low noise.



Visual Window



Planetary Mechanism



Frequency Converter Control



Hole of Cooling Fan

Model BKBM-V0.4 BKBM-V2 Capacity 0.4L 2L 50~500ml Volume of Each Capacity 50~100ml Pot Quantity 4 pcs Running Time Range 1~9999min Reciprocal Running Time 1~999min Adjustable Speed Revolution 45~435rpm 35~335rpm Rotation 90~870rpm 70~670rpm ≤58dB ≤60dB Noise Frequency Control Speed Control Mode Transmission Mode Gear Drive Working Mode 2 or 4 pots can be used each time Max Volume of Each Pot Soft and Crispy material<10mm, Other materials<3mm Feed Size Out-put Granularity Minimum Granularity can be reached to 0.1um Adjusting Mode of Rotate Speed Frequency converter with stepless speed regulation Consumption 0.25KW 0.75KW AC110/220V±10%, 50/60Hz Power Supply External Size(W*D*H)mm 530*300*340 730*430*550 Package Size(W*D*H)mm 595*360*485 820*530*720 Net Weight(kg) 26 74 Gross Weight(kg) 30 80

Vertical Planetary Ball Mill(Square Type)



Features:

- * 3D curve shape design.
- * Special gear with low noise.



Planetary Mechanism



Frequency Converter Control



Hole of Cooling Fan



Pneumatic Rod

Technical Parameters:

Model	BKBM-V2S
Capacity	2L
Volume of Each Capacity	50~500ml
Pot Quantity	4pcs
Running Time Range	1~9999min
Reciprocal Running Time	1~999min
Adjustable Speed Revolution	35~335rpm
Rotation	70~670rpm
Noise	≤60dB
Speed Control Mode	Frequency Control
Transmission Mode	Gear Drive
Working Mode	2 or 4 pots can be used each time
Max Volume of Each Pot	2/3
Feed Size	Soft and Crispy material<10mm, Other materials<3mm
Out-put Granularity	Minimum Granularity can be reached to 0.1um
Adjusting Mode of Rotate Speed	Frequency converter with stepless speed regulation
Consumption	0.75KW
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H)mm	770*470*570
Package Size(W*D*H)mm	820*540*680
Net Weight(kg)	93
Gross Weight(kg)	98



Light Horizontal Planetary Ball Mill



Features:

- * Horizontal structure of grinding pots.
- * Special gear with low noise.





Planetary Mechanism

Frequency Converter Control





Hole of Cooling Fan

Pneumatic Rod

Technical Parameters:

Model	BKBM-H2L
Capacity	2Long on Lunion mails intrada com
Volume of Each Capacity	50~500ml
Pot Quantity	4 pcs
Running Time Range	1~9999min
Reciprocal Running Time	1~999min
Adjustable Speed Revolution	35~335rpm
Rotation	70~670rpm
Noise	≤60dB
Transmission Mode	Gear Drive
Working Mode	2 or 4 pots can be used each time
Max Volume of Each Pot	2/3
Feed Size	Soft and Crispy material<10mm, Other materials<3mm
Out-put Granularity	Minimum Granularity can be reached to 0.1pm
Adjusting Mode of Rotate Speed	Frequency converter with stepless speed regulation
Speed Control Mode	Frequency Control
Consumption	0.75KW
Power Supply	AC110/220V±10%, 50/60Hz
External Size(W*D*H)mm	700*570*520
Package Size(W*D*H)mm	800*610*670
Net Weight(kg)	105
Gross Weight(kg)	123

Water Activity Meter

Application:

Water activity meter, indicates the free water content when food is stable, measures the possibility of microbial proliferation. Food formulators use water activity to predict how much moisture migration will affect their product, so that to choose suitable package and storage method to reduce the usage of antiseptics.





Features:

- * The measured object is unlimited, liquid solids and powder etc
- * Printer output as standard accessory
- * Chemical resistant. (only for BWA-6)

Technical Parameters:

Model		BWA-3A	BWA-6			
Working Temp.		0~50°C	-10℃~50℃			
Working Humid	lity	0~95%RH				
Display		LCD display				
Measuring Temperature		0~50℃	-10℃~50℃			
Range	Water Activity	0~0.980	0~1.000			
Measurement Temperature		±0.5℃	±0.5℃			
Accuracy	Water Activity	±0.015 (@25°C)	±0.012 (@23℃±5℃)			
Measurement Time		5~40min				
Measurement Points		1	1~4			
Temperature C	oefficient	≤0.0005/°C				
Activity Repeat	ability	≤0.015	≤0.008			
Print Function		a. Print at the end of the measurement b. Real-time print				
Correction Mod	е	Single-point calibration	Multi-point joint calibration, single-point calibration			
Interface		1	RS232, USB			
Standard Acces	ssories	Micro printer, one sensor	Data cable, micro printer, one sensor			
Consumption		15W	10W			
Power Supply		AC110/220V±10%, 50/60Hz				
Package Size(V	N*D*H)mm	550*430*240	740*430*240			
Gross Weight(k	(g)	11.5	15.5			



Cooking Oil Tester

Features:

- * Waterproof design, class IP65.
- * Using AAA battery, 500 times measurement.
- * Adopting food-grade materials, safety and eco-friendly for probes.
- * 1Easy operation, field testing, suitable for a variety of testing conditions.
- * Special design for probe in order to reduce residual oil and easy for clean.
 * Fast measurement, getting result within 15 seconds with sound-light alarm.
- * Adopting streamlined design, according to Ergonomics, easy handing and
- Adopting streamlined design, according to Ergonomics, easy handing and preventing it to fall apart.



Technical Parameters:

Model	COT-27A		
Tempe. Measure Range	0~200.0℃	Storage Temperature	-20~+70 ℃
Temp. Resolution	± 0.1℃	Display	LED display
Temperature Accuracy	± 1.0℃	Frame Material	ABS
TPM Measure Range	0.5~40%	Probe Material	Food-grade stainless steel
TPM Accuracy	± 2% (40.0~190.0 °C)	Protection Grade	IP 65
TPM Resolution	± 0.1%	TPM Sensor	Capacitive sensor
Temperature Sensor	PTC Sensor	Weight (with the probe cases)	About 165g
TPM Response Time	<15S	Bluetooth	Yes
LED Status Alert	Green, Orange, Red	WiFi	Yes
Operating Temperature	0~+50 ℃	Auto-Calibrate	Yes
Battery Life Below 20℃	About 25 hours of continuo	us use time (the corresponding m	easuring 500 times)
Packing Size(L*D*H)	420*160*85mm		
Gross Weight	1.1kg		

Grain Moisture Meter

Application:

It is used for fast and accurate measurement of moisture in the process of allotment, acquisition, storage, machining of packed grains.









Technical Parameters:

Model	BKGM-6G/6G11	BKGM-25G	BKGM-6S	BKGM-36G					
Measuring Range	6~30%(professional)	6~30%(professional)	0~35%(general)	5~40%(professional)					
Temp. Range of Measured Grain	-10~60℃								
Humidity Range	5~90%	5~90%							
Resolution	0.1								
Accuracy	±0.5%								
Grains	6 types(For type 6G)	25 types	4 types	25 types					
Grain Flour	11 groups (For type 6G11)	/ e cc / waw	Flour and starch only	11 groups(standard)					
Power Supply	4*Common AAA batte	ery	W.IIIOIIIUU	1000.00111					
Package Size(W*D*H)	504*110*54mm	,							
Gross Weight	0.5kg	0.5kg	0.4kg	0.6kg					

Model	Grain & Powder List
BKGM-6G	Wheat, Corn, soybean, rice paddy, rice, barley
BKGM-6G11	Wheat flour, rice powder, corn flour, semolina, soybean meal, barley powder, coffee powder, sorghum
BKGW-0GTT	flour, flaxseed meal, pea meal, soft wheat flour
	Wheat, corn, soybean, rice paddy, rice, barley, sorghum, buckwheat, peas, rapeseed, mustard seed,
BKGM-25G	sunflower seed, beet seeds, coffee, coffee(green), cocoa beans, flaxseed, lentils, fruit with hard shell,
	rye grass seed, duck feather grass seed, clover(white seed), clover(black seed), canola, bean,
BKGM-6S	Wheat, rice, corn, soybeans, wheat flour
	Wheat, corn, soybean, rice paddy, rice, barley, sorghum, buckwheat, peas, rapeseed, mustard seed,
	sunflower seed, beet seeds, coffee, coffee(green), cocoa beans, flaxseed, lentils, fruit with hard shell,
BKGM-36G	rye grass seed, duck feather grass seed, clover(white seed), clover(black seed), canola, bean, wheat
	flour, rice powder, corn flour, semolina, soybean meal, barley powder, coffee powder, sorghum flour,
	flaxseed meal, pea meal, soft wheat flou



Viscometer

Digital Viscometer BDV-S and BDV-N Series





Features:

BDV-S series digital viscometer:

- * Central control circuit: 16 bit MCU.
- * Gearless driving, LCD display.
- * Optional accessories: Printer(BDV-5S and BDV-8S) and RTD temperature probe(not including BDV-1S).

BDV-N series digital viscometer:

- * Measurement is more larger than BDV-S series.
- * Rotating speed is improved to non-polar shift.
- * RTD temperature probe can timely monitor the temperature of the sample.
- * Optional software: Data Collecting, Analysis and Plot Software.

Technical Parameters:

Model	BDV-1S	BDV-9S	BDV-5S	BDV-8S	BDV-1N	BDV-2N	BDV-3N	BDV-4N	
Measured Range	100~	100~	20~	20~	20~	12~	160~	50~	
(mPa·s)	100,000	6,000,000	100,000	2,000,000	600,000	6,000,000	80,000,000	10,000,000	
Rotation	6, 12, 30,	0.1, 0.3, 0.6,	6, 12, 30,	0.3, 0.6, 1.5,					
Speed(rpm)		1.5, 3, 6, 12,	60	3, 6, 12, 30,	1~60	0.1~99.9	0.1~99.9	0.1~200	
opeeu(rpiii)	60	30, 60		60					
Number of	N P /200 N	C4 0000			100 to 10	50 80 30 S		4 types	
Spindle	4 types(L1~	L4)			4 types(L	1~L4)	71	(21.27.28.29)	
Measurement Accuracy	±5%(FS) (Newtonian Fluid)	(Newtonian (Newtonian ±1%(FS)(Newtonian Fluid)							
Repeatability	±0.5% (FS)	(Newtonian Fl	uid)						
Power Supply	AC110/220V±10%, 50/60Hz								
	AC110/220	V±10%, 50/60	Hz						
Standard	/	V±10%, 50/60	RS232 sta		RTD tem	perature prob	pe		
		-	RS232 sta output int				oe ut interface,Sp	ecially used	
accessory	/ / 10~100	/ RTD temperature	RS232 sta output int	erface erature probe,	RS232 st			ecially used	
accessory Optional accessory L0 Spindle is for Option Measured	/ / 10~100	RTD temperature probe	RS232 sta output int RTD temp Specially to	erface erature probe, used printer	RS232 st	andard outpo	ut interface,Sp		
accessory Optional accessory L0 Spindle is for Option Measured Range(mPa.s)	/ / 10~100	RTD temperature probe	RS232 sta output into RTD temp Specially to 1~100	erface erature probe, used printer 1~2000	RS232 st printer	andard outpo	ut interface,Sp 6~6000	3~6000	



Digital Viscometer BDV Series

Features:

- * Central control circuit: 16 bit MCU.
- * RTD temperature probe can timely monitor the temperature of the sample.
- * LCD can display all information.
- * Optional software: DV Program Control Download Software & Data Collecting, Analysis and Plot Software.



Technical Parameters:

Series		BDV-1		BDV-2		
Model	BDV-1A	BDV-1B	BDV-1C	BDV-2A	BDV-2B	BDV-2C
Measured Range (mPa·s)	12~6M	80~40M	640~320M	6~6M	40~40M	320~320M
Rotation Speed(rpm)	0.1~99.9 non-p	oolar shift		0.1~200 noi	n-polar shift	
Number of Spindle	4 (L1~L4)	6 (R2~R7)	6 (R2~R7)	4 (L1~L4)	6 (R2~R7)	6 (R2~R7)
Measurement Accuracy	±1%(FS) (Nev	vtonian Fluid)				
Repeatability	±0.5%(FS) (N	ewtonian Fluid)				
Power Supply	AC110/220V±1	0%, 50/60Hz				
Standard accessory	RS232 standar	d output interfac	e,RTD tempera	ture probe		
Optional accessory	Specially used	printer				
L0 Spindle is for Option Measured Range (mPa·s)	0.6~6000	6~60000	50~500000	0.3~6000	3~60000	25~500000
R1 Spindle is for Option Measured Range (mPa·s)	1	20~100000	160~800000	1	10~100000	80~800000
Package Size(mm)	400*350*360	400*350*550	400*350*550	400*350*360	400*350*550	400*350*550
Gross Weight(kg)	9	10.5	10.5	9	10.5	10.5

Digital Viscometer BKU-1



Features:

- * LCD display
- * Central control circuit: 16 bit MCU.
- $*$ It can recyclingly show the units of KU, gm, and cP.

Technical Parameters:

Model	BKU-1
	40~141KU
Measure Range	32~1099gm
	27~5274cP
Measurement Accuracy	±1% (FS)(Newtonian Fluid)
Repeatability	±0.5%(FS)(Newtonian Fluid)
Rotation Speed	200rpm
Power Supply	AC110/220V±10%, 50/60Hz
Package Size(mm)	400*350*360
Gross Weight(kg)	10

Note: cP is for reference, not for calibration.



Water Purifier

Water Purifier (RO/DI Water)



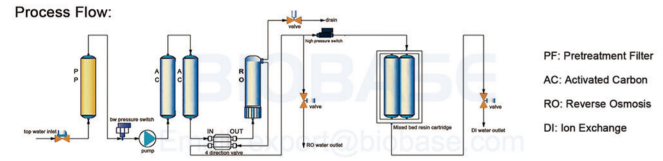
Features:

- * 6 filters process
- * Automatic RO membrane flush
- * Filtration velocity: 10L/H



Consumables:

Model	Consumables	Quantity	Replacement Term/set
	50 GPD RO filter	1	About 10-12 months
SCSJ-I	10" PP Cotton filter	1	About 2-3 months
0000-1	10"Activated carbon filter	2	About 2-3 months
	Ion exchange column	2	About 6 months



Technical Parameters:

Model	SCSJ-I
Water Output Type	RO and DI water
Water Output Speed	10L/H
Purifying Procedure	PF+AC+RO+DI
Water Supply Requirement	Tap water: TDS<200ppm. 5-45°C, 1.0~3.5Kgf/cm²
	Pre-treatment unit: 10" PP filter*1+10" Activated carbon*2
Purification System	RO unit: 100GPD RO membrane*1 Subsequent unit: Deion purification column*2
	Soluble organic matter: Rejection rate>99% (molecular weight>100)
	Particle: Rejection rate>99% Microbe: Rejection rate>99%
Purification Water Quality	• Salt: Rejection rate>99% • TDS (total dissolved solids): RO water: 5~10 ppm
	Resistivity: 7.0~10.0 MΩ·cm PM (particulate matter) (>0.22μm): <1/ml
	• Conductivity: 0.143~0.100 μs/cm • Microbe/Germ: <1 CFU/ml
Water Quality Monitor	TDS (Total Dissolved Solids) meter
Consumption	48W
Power Supply	AC110/220V±10%, 50/60Hz
Standard Configuration	Main body (include 1 set of cartridges), TDS meter
External Size(W*D*H)	394*390*502mm
Package Size(W*D*H)	560*540*640mm
Gross Weight	25kg

Water Purifier (Automatic RO/DI Water)



Technical Parameters:

Model		SCSJ-III 15	SCSJ-III 30	
Display		LCD		
Water Outpu	ıt Type	RO and DI water		
Water Outpu	ıt Speed	15L/H	30L/H	
Purifying Pro	ocedure	PF+AC+RO+DI		
Water Suppl	y Requirement	Tap water: TDS<200ppm, 5~45°C, 1.0~4.0 (If inlet TDS>200ppm, extra pretreatment to	100 Unit 100 Unit	
Purification	Pretreatment unit	Special spun fiber filter*1, Special active c Special active carbon block filter*1	arbon block filter*1,	
System	RO unit	100GPD RO membrane*1	200GPD RO membrane*1	
	Subsequent unit	Mixed bed resin cartridge*2	Mixed bed resin cartridge*3	
	Desalination rate	>99%		
Pure Water	TDS	RO water: 5~10 ppm		
Quality Resistivity Conductivity		15~18.2MΩ·cm		
		0.067~0.055μs/cm		
Control Syst	em	Automatic electronic pressure sensor cont Automatic stop when water supply shortag Automatic stop when water tank full, Automatic cutting off water when pump sto 24 hours non-stop work	e,	
Water Quality Monitor		TDS meter, Online resistivity monitor		
Consumption	n	48W	72W	
Power Supp	ly	AC110/220V±10%, 50/60Hz		
Standard Co	onfiguration	Main body(include 1 set cartridge), 15L wa	ater tank, TDS meter	
External Size	e(W*D*H)	220*410*420mm		
Package Siz	re(W*D*H)	590*490*550mm		
Gross Weigh	nt	22kg		



Water Purifier Medium Type (Automatic RO/DI Water)

Features:

- * Large LCD display, animation mode, show all the running state and parameters.
- * Automatic microcomputer control system, multi-menu operating,
- * Alarm function: Water quality, no water, full water, consumables life ending. Automatic diagnosis.
- * 3-way on-line sensor, detect the quality of feed water, RO water and DI water's quality timely.



Technical Parameters:

Model		SCSJ-V 45	SCSJ-V 63	SCSJ-V 94	SCSJ-V 125	
Water Ou	utput Type	RO and DI water				
Water Ou	utput Speed	45L/H	63L/H	94L/H	125L/H	
Purifying	Procedure	PF+AC+RO+AC+DI+TF				
Water Su	ipply Requirement		200ppm, 5~45°C, 1.0~4. extra pretreatment filter		atrada cor	
Dunifica	Pretreatment unit	20" spun fiber filte	r*1+20" granular active	carbon filter*1+20" activ	e carbon block filter*1	
Purifica- -tion	RO unit	300 GPD RO membrane*1	400 GPD RO membrane*1	600 GPD RO membrane*1	400 GPD RO membrane*2	
System	Subsequent unit	10" granular active	e carbon filter*1+12L mi	xed bed resin cartridge*	1+0.2µm terminal filer*1	
	Resistivity	>10MΩ.cm				
DI	Conductivity	<0.1µs/cm <0.1ppb				
Water	Heavy metal					
Quality	Bacteria	<0.1cfu/ml				
	Particle(>0.2µm)	<1/ml				
RO Water Quality		TDS(Total dissolved solid) of RO water(ppm) <tds inlet="" of="" td="" water*5%<=""></tds>				
Consump	otion	120W		240W		
Power St	upply	AC110/220V±10%	5, 50/60Hz			
Standard	Configuration	Main body(include	1 set cartridge), 2 built-	in 15 liters tank		
Optional		TDS meter				
External	Size(W*D*H)	470*650*1100mm				
Package	Size(W*D*H)	660*760*1280mm				
Gross W	eight	89kg				

Water Purifier Medium Type (Automatic RO Water)



Features:

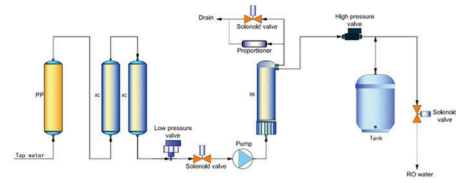
- * Large LED display, show all the running state and parameters.
- * RO membrane clean automatically. High/Low pressure protection.
- * Alarm function: Water quality, no water, full water, consumables life ending. Automatic diagnosis.

Model		SCSJ-IV 45	SCSJ-IV 63	SCSJ-IV 94	SCSJ-IV 125	
Water O	utput Type	RO water	on Lunana	maihua	trada con	
Water O	utput Speed	45L/H	63L/H	94L/H	125L/H	
Purifying	Procedure	PF+AC+AC+RO				
Water Su	upply Requirement	Tap water: TDS<200 ppm, 5~45°C, 1.0~4.0Kgf/cm² (if TDS>200ppm, extra pretreatment filter is recommended)				
	Ion rejection rate	96%~99% (New	RO membrane)			
D	Organic rejection rate	>99%, when MV	/>200 Dalton			
Pure Water	Particles and bacteria rejection rate	>99%				
Quality	Bacteria	<0.1cfu/ml (with optional 0.2µm PES terminal filter)				
	Particles(>0.2µm)	<1/ml (with option	nal 0.2µm PES term	ninal filter)		
Water Q	uality Monitor	TDS meter, Onli	ne resistivity monitor	r(optional)		
Consumption		120W 240W				
Power Supply		AC110/220V±10%, 50/60Hz				
Standard	I Configuration	Main body (including 1 set of cartridges), 2 built-in15L water tank, TDS meter				
External	Size(W*D*H)	540*640*1110m	m			
Package	Size(W*D*H)	660*760*1280m	m			
Gross W	eight	89kg				



Water Purifier (Automatic RO Water)





Technical Parameters:

Model		SCSJ-II 15	SCSJ-II 30	
Water C	Dutput Type	RO water		
Water C	Dutput Speed	15L/H	30L/H	
Purifyin	g Procedure	PF+AC+RO+AC		
Water S	Supply Requirement	Tap water: TDS<200 ppm, 5~4 (if inlet TDS>200ppm, extra pr	45°C, 1.0~4.0Kgf/cm² retreatmentfilter is recommended)	
Wel	Ion rejection rate	96%~99% (New RO membran	ne) TETTUETTE GE GOM	
Pure	Organic rejection rate	>99%, when MW>200 Dalton		
Water Quality	Particles and bacteria rejection rate	>99%		
	Bacteria	<0.1cfu/ml (with optional 0.45+	+0.1µm PES terminal filter)	
	Particles(>0.2µm)	<1/ml (with optional 0.45+0.1µ	m PES terminal filter)	
Flow Rate		2.0L/min (with pressure tank)		
Water C	Quality Monitor	TDS meter		
Comsur	mption	48W		
Power S	Supply	AC110/220V±10%, 50/60Hz		
Standar	rd Configuration	Main body (include 1 set of cal	rtridges), 15 liters tank, TDS meter	
Externa	ıl Size(W*D*H)	220*410*420mm		
Packag	e Size(W*D*H)	590*490*550mm		
Gross V	Veight	22kg		

Water Purifier Medium Type (Automatic Ultra-pure Water)

Features:

- * UV type with UV lamp, Double wavelength(185&254nm), sterilizer and reduce TOC, expand the usage range.
- * Other features same as Automatic RO/DI water purifier.



Technical Parameters:

Model		SCSJ-VI	SCSJ-VII	SCSJ-VIII	SCSJ-IX		
модеі		Basic	Eliminating endotoxin UF	Low TOC UV	Synthesizing UVF		
Water Out	put Type	RO and ultra-pure	water		1		
Water Out	put Speed	45/63/94/125 L/H					
Purifying F	Procedure	PF+AC+RO+AC +DI+TF	PF+AC+RO+AC +DI+UF+TF	PF+AC+RO+ AC+UV+DI+TF	PF+AC+RO+AC +UV+DI+UF+TF		
Water Sup	pply Requirement	Tap water: TDS<200 ppm, 5~45°C, 1.0~4.0Kgf/cm² (if TDS>200ppm, extra pretreatmentfilter is recommended)					
	Resistivity(25°C)	18.2MΩ.cm					
	Heavy metal ion	<0.1ppb	es Lunanar mar	siburate	ada zan		
NED	TOC	<10ppb	<10ppb	<3ppb	<3ppb		
Ultrapure	Bacteria	<0.1cfu/ml		1			
Water	Endotoxin	N/A	<0.001Eu/ml	N/A	<0.001Eu/ml		
Quality	Particle(>0.2µm)	<1/ml					
	RNases	N/A	<0.01ng/ml	N/A	<0.01ng/ml		
	DNases	N/A	<4pg/µl	N/A	<4pg/µl		
RO	Ion rejection rate	96%~99% (New F	RO membrane)	<u> </u>			
	Organic rejection rate	>99%, when MW>	>99%, when MW>200 Dalton				
Water Quality	Particles and bacteria rejection rate	>99%					
Consumpt	ion	(45/63L/H): 120W	; (94/125L/H): 240W				
Power Sup	oply	AC110/220V±10%, 50/60Hz					
Standard (Configuration	Main body (include 1 set of cartridges), 2 built-in 15L tank					
Optional		TDS meter					
External S	ize(W*D*H)	540*640*1110mm					
Package S	Size(W*D*H)	660*760*1280mm					
Gross Wei	ight	89kg					

BIOBASE®

Water Purifier Consumables

Replacement term/set/months)		Active carbon filter	RO	Deionized purify column	Granular active carbon filter	300 GPD 600 GPD RO membrane	400 GPD RO membrane	Organic	Active carbon block filter	Defonized purify column (imported resin)	0.2µm imported PES terminal filter	12L ultra purify column (imported resin)	Ultra purify column (imported resin)	5000D UF ultrafiltration module (import)	wavelength (185nm & 254nm) UV lamp (imported)
(a)	2-6	4-6	12-24	about 1000 liters pure water/set	2-6	12-24	12-24	70006	2-6	about 2000 liters pure water/set	1	about 20000 liters pure water/set	1	1	about 9000 hours
SCSJ-II (15L/H)	-	2	100	'	/	1	,	,	1	1	1	1	/	/	/
SCSJ-II (30L/H)	~	2	200	1	1	1/2/	1	,	1	1	1	1	1	,	1
SCSJ-III(15L/H)	-	2	100	2	,	1		,	/	1	/	1	,	1	/
SCSJ-III(30L/H)	-	2	200	ю	1	-/	1	,	1	1	,	1	,	'	j
SCSJ-IV(45L/H)	-	,	,	,	-	300	1	1	-	1	,	1	1	'	/
SCSJ-IV(63L/H)	-	1	1	,	-	Q	-	1	-	1	,	1	,	1	1
SCSJ-IV(94LH)	-	1	1	1	-	009	1	,	-	1	,	1	,	'	1
SCSJ-IV(125L/H)	-	1	1	,	-	7	2	1	-	,	,	,	,	'	,
SCSJ-V(45L/H)	-	1	,	'	-	300	Q.		~	-	-	1	,	'	,
SCSJ-V(63L/H)	-	1	,	1	-	1	-	-	-	-	-	1	,	'	/
SCSJ-V(94L/H)	-	1	,	1	•	009	1		-	-	/	1	,	1	1
SCSJ-V(125L/H)	-	1	,	,	-	1	2	-	-	-	1	1	1	'	1
SCSJ-VI(45L/H)		1	,	1	-	300	1	-	-	1	-	-	2	/	1
SCSJ-VI(63L/H)	,	1	,	,	-	1	-	-	1	1	-	1	2	,	,
SCSJ-VI(94L/H)	1	1	/	,	1	009	0	-	1	1	-	-	2	1	/
SCSJ-VI(125L/H)	٠	1	,	,	-	1/1	2	-	-	1	-	-	2	'	1
SCSJ-VII(45L/H)	~	1	,	1	-	300	1	-	-	1	-	-	2	-	/
SCSJ-VII(63L/H)	-	1	1	'	-	,	1	-	-	1	-	-	2	-	1
SCSJ-VII(94L/H)	-	1	,	,	-	009	1		1	1	-	-	2	-	,
SCSJ-VII(125L/H)	-	1	1	1	-	,	2	-	-	1	-	-	2	-	1
SCSJ-VIII(45L/H)	-	1	,	,	-	300	1	-	~	1	-	-	2	/	•
SCSJ-VIII(63L/H)	-	1	1	1	1	100	1	-	1	1	-	1	2	1	-
SCSJ-VIII(94L/H)	1	1	1	,	٢	009	1	-	1	1	-	1	2	1	-
SCSJ-VIII(125L/H)	-	1	,	1	1	100	2	-	1	1	₹7	1	2	1	-
SCSJ-IX(45L/H)	-	1	,	,	-	300	1	-	-	,	-	-	2	-	~
SCSJ-IX(63L/H)	-	1	1	,	-	1	-	-	1	1	-	-	2	-	-
SCSJ-IX(94L/H)	٦	1	/	1	-	009	,	-	1	1	-	-	2	-	-
SCSJ-IX(125L/H)	-	1	,	,	-	Q	2	-	٢	1	-	-	2	۲	-

Water Distiller

Electric-heating Water Distiller

Features:

- $*$ Stainless steel material, adopt stamping and welding technology.
- $\boldsymbol{\ast}$ Corrosion and ageing resistance, easy to operate, safe and durable.



Technical Parameters:

Model	WD-5	WD-10	WD-20
Water Output	≥5L/H	≥10L/H	≥20L/H
Consumption	5KW	7.5KW	15KW
Power Supply	AC110/220V, 50/60Hz	380V, 50Hz	380V, 50Hz
External Size(Φ*H)	310*700mm	355*820mm	405*677mm
Package Size(W*D*H)	360*360*820mm	360*350*900mm	540*390*740mm
Gross Weight	7.5kg	8.5kg	11.5kg

Auto-control Electric-heating Water Distiller

Features:

- $\boldsymbol{\ast}$ Stainless steel material, adopt stamping and welding technology.
- * Water shortage and power-off alarm; automatically make up water and heat again.
- $\boldsymbol{\ast}$ Power, heating indicator and show water shortage.

Technical Parameters:

Model	WD-A5	WD-A10	WD-A20
Water Output	≥5L/H	≥10L/H	≥20L/H
Consumption	5KW	7.5KW	15KW
Power Supply	AC110/220V, 50/60Hz	380V, 50Hz	380V, 50Hz
External Size(Φ*H)	310*740mm	235*855mm	415*720mm
Package Size(W*D*H)	360*360*830mm	360*360*920mm	535*380*770mm
Gross Weight	8kg	9.5kg	13kg