



FAITHFUL INSTRUMENT (HEBEI) CO.,LTD

Add: Faithful Technology Park, No.26 Road, East Development Zone, Huanghua, Cangzhou, Hebei Province, China 061100

Sales: 0086-317-5337349 FAX: 0086-317-5338349

P.O.:061100

E-mail: info@faithful.cc

Service E-mail: service@labinstrument.cn

Website: www.faithful.cc



FAITHFUL
INSTRUMENT (HEBEI) CO.,LTD
www.faithful.cc









Leap over the pinnacle

We occupy the first-class devices.

wa have the advantage of first_place bran



Entrepreneurial spirit: pragmatic,professional,innovative,high-quality

Development strategies: people foremost, technology based,market oriented

Behavior idea: sincere cooperation, enthusiastic service

Management idea: generous honesty, mutual benefit, develop together

Service idea: responsible for brand, always satisfy customers



Safenet Certification Services Ltd.

Every laurel will accompany each step of Faithful's development
But Faithful always think that the honor belongs to the yesterday
Not represents today and tomorrow

The current honors only the reason for us to reach new height Faithful will always make effort for better tomorrow





Safenet Certification Services Ltd.

NAMES OF PERSONS AND PERSONS

Huanghua Faithful Import & Export Co., Ltd.

this had a range of State Dictions countried with regards to the Electromagnetic Computating Director 2014/2016/3

No. I Road Economic & Technique Zone, Humphus City, Holise

The factories construction the consent of the recover offunction
Injury control that the appropriate back have been constructed with respect to the fact of the appropriate back have been constructed to describe with the section of a construction that are may be over under the resonant constructe.

I.S. The described and transported planning is not too the consent constructe.

I.S. The described and transported planning is the control on the fact town described consents.

The beginning the configurate with the personal terms requirements of the statements of the configurate terms of the configuration of t

Huanghua Faithful Instrument Co., Ltd.

Complex Building, Grogory Homepotter, Champhus Road, Huanghus Olly, Mallet Promise, China

EU Type Examination Certificate

MAP-SQ stoom is according that

This is to partly that





Safenet Certification Services Ltd.







COMPANY INTRODUCTION

Instrument (Hebei) Co.,Ltd -

Faithful Instruments (Hebei) Co., Ltd. was founded in 2011. The main production of laboratory equipment and medical equipment, the products in domestic and foreign research institutes and university laboratories have been widely used. After ten years of development, the company has become a collection of research and development, production, sales as one of the group high-tech enterprises.

The new factory with a total investment of 120 million yuan, the standard factory of 20,000 square meters, the company has more than 100 employees, an annual output of more than 30,000 sets of various series of finished products, can achieve an annual output value of 100 million yuan, and achieve export earnings of 10 million US dollars.

The company has passed ISO9001 quality system certification and EU CE certification. The main products include: drying oven, incubator, cooling incubator, shaker, muffle furnace, laminar flow cabinet, constant temperature and humidity incubator, climate chamber with humidity control plant growth chamber, climate chamber with illumination, heating magnetic stirrer, heating mantle, water bath, water tank, heating plate,

While actively developing the domestic market, we are more committed to the development of the international market. At present, there are more than one hundred agents all over the world, including Germany, France, Poland, Russia, the Netherlands, Turkey, Japan, South Korea, Malaysia, the United States, Mexico, Iraq, etc.



















Instrument (Hebei) Co.,Ltd

Professional Laboratory Apparatus Manufacturer

CONTENTS

Drying Ovens
orced Air Drying Oven01
Constant-temperature Drying Oven 02
Horizontal Drying Oven ······· 03
Horizontal Drying Oven (Anti-corrosive Type) 04
ot Air Sterilizing Drying Oven05
Portable Drying and Sterilizing Oven 06
Orying oven/Incubator (Double function) 07
/acuum Drying Oven······ 08
Precision Vacuum Drying Oven 09
Automatic Precision Vacuum Drying Oven 10
Big Forced Air Drying Oven11
Desktop Constant-temperature Drying Oven/Incubator 12
500℃/600℃ High Temperature Forced Air Drying Oven ····· 13
Incubators
CO2 Incubator 14
Constant-Temperature Incubator
High Precision Constant Temperature Incubator 16
Constant-temperature Incubator 17

Cooling Incubators
recision Cooling Incubator/BOD Incubator Refrigerated Incul
10℃ Cooling Incubator/BOD Incubator Refrigerated Incubator

-10 C Cooling incubator/BOD incubator Reingerated incubator *** 20
Cooling Incubator/Refrigerated Incubator/ Bod Incubator ···· 21
Mould Cultivation Cabinet22
Constant Temperature and Humidity Incubators 23
Climate Chamber With Illumination 24
Climate Chamber with Humidity Control Plant Growth Chamber 25

Portable Incubator 18

Shakers

Semiconductor Refrigeration Incubator/Peltier Incubator	26
Vertical Constant Temperature Shaker (LCD)	27
Desktop Constant Temperature Shaker(LCD)	28
Multifunctional Water Baths Shaker	
Constant Temperature Shaking Incubator	30
Orbital Shaker	31

Ceramic Fiber Muffle Furnace

	•
1200℃ Ceramic Fiber Muffle Furnace 3	2
1600℃ Ceramic Fiber Muffle Furnace 3	3
1700℃ Ceramic Fiber Muffle Furnace 3	4
Loroinon Eleva Ochinoto	

Laminar Flow Cab	oinets
------------------	--------

New Laminar Flow Cabinet	35
Mini Laminar Flow Cabinet/Mini Fume Hood	36

Laminar Flow Cabinet (Desktop Type)	37
CLASS II A2 Biosafety Cabinet	38

Magnetic Stirrers

Magnetic Stirrer ······	
Ceramic Magnetic Stirrer	40
Overhead Stirrer	41
Mini Magnetic Stirrer	42
Four Rows Magnetic stirrer	42

Heating Mantles

Electronic Control Heating Mantle43
Magnetic Stirring Heating Mantles43
Digital Display Heating Mantle 44
Digital & Magnetic Stirring Heating Mantles 44
Several Rows Magnetic Stirring Heating Mantles 45
Hot Plate45
New Hot Plate, Graphite Hot Plate 46

Water Bath, Water Tank

Thermostatic Water Baths4
Thermostatic Water Baths(Stretching Inner Chamber) ··· 4
Transparent Water Bath4
Thermostatic Water Baths 5
Thermostatic water tank (Stretching Inner Chamber) 5
Big Size Water Baths 5

Ultrasonic Cleaner

Ultrasonic Cleaner Digital Model, With Timer And Heater	53
Ultrasonic Cleaner Digital Series, With timer	53

Steam Sterilizer, Water Distiller

Portable Pressure Steam Sterilizer	5
Portable Pressure Steam Sterilizer	5
Portable Pressure Steam Sterilizer	5
Vertical Pressure Steam Sterilizer	5
Stainless Steel Water Distiller (Automatic Control Type) ·····	5

Other Product Series

FSF-300 Basic Power Supply 56
FSF-600 Basic Power Supply 57
FSF-300C Universal Power Supply 57
FSF-600C Universal Power Supply 57
FSF-SPAT Horizontal Electrophoresis Cell 58
FSF-SPBT Horizontal Electrophoresis 58
Mini-Protean Vertical Electrophoresis Cell FSF-SCZ2+ ····· 59
Mini-Protean Electrophoresis Cell FSF-SCZ4+ · · · · · 59
Digital Centrifuge FLC-04R-C 60
Digital Tabletop Low Speed Centrifuge 60

Change the catalogue data without notice, the company has the right of final interpretation

Faithful Instrument (Hebei) Co., Ltd



Forced Air Drying Oven

Used for drying, baking, wax, heat treatment.

Characteristics:

- Horizontal air circularly by double air ducts, high efficiency and high
- PID controller, with over-temperature protection function.
- With fan switch, LED digital display, high temperature blast motor.
- New anti-hot handle

WGLL-BE series have the following characteristics other than the above functions.

- LCD temperature controller.
- 4 grades speed fan, adjustable for different requirements.
- Over–temperature protection system.
- High precision digital independent temperature limiter.
- 304:SUS304 Stainless Steel Body.
- WGLL-230BE and WGLL-625BE don't have fan switch.







Patent No.: ZL 2018 3 0094606,5

Main Technical Parameters:

		WGL-30B	WGL-45B	WGL-65B	WGL-85B	WGL-125B	WGL-230B	WGL-625B			
Model		WGLL-30BE	WGLL-45BE	WGLL-65BE	WGLL-85BE	WGLL-125BE	WGLL-230BE	WGLL-625BE			
		WGLL-30BE(304)	WGLL-45BE(304)	WGLL-65BE(304)	WGLL-85BE(304)	WGLL-125BE(304)	WGLL-230BE(304)				
	Cycle Mode				Forced convection						
	Temp. Range				RT+10-300°C						
Function	Temp. Resolution Ratio	0.1℃									
Puntien	Temp. Motion				±1°C						
	Temp. Uniformity				±2.5%						
	Inner Chamber			1	Mirror Stainless Ste	el					
	Outer Shell			Cold rolling steel ele	ctrostatic spraying	exterior / 304:SUS30	14				
	Insulation Layer			High qua	lity rock wool board	d(with CE)					
Structure	Heater			5	Stainless steel heat	01					
	Power Rating	0.8kW	1.2kW	1.6kW	2.0kW	2.3kW	3.0kW	4.0kW			
	Exhaust Hole		ф 35mm	top(with function of	test hole)		Rear exhaust	ф 63mm top			
	Temp. Control Mode			Two temp	erature section PID) intelligent					
	Temp. Setting Mode				Touch button setting						
		B model: M	B model: Measuring temperature: display on the four digital tubes upper row, setting temperature: display on the lower row								
	Temp. Display Mode	BE model: Measuring temperature display on upper LCD screen, setting temperature display on the lower row									
Controller	Timer	D-9999min(with timing wait function)									
	Operation Function	Fixed temperature operation, timing function, auto stop.									
	CALLED TO THE REAL PROPERTY.	B model: Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory									
	Additional Function	BE model: High precision digital independent temperature limiter.4 grades 3 speed adjustable-speed fan (230 and 625 model BE without fan speed adjustor)									
	Sensor	sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory PT100									
	Safety Device	B type:Over temperature sound-light alarm; BE type: Digital Independent Temp. limiter, Over temperature sound-light alarm.									
	Inner Chamber Size(W*L*H)(mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550	600*500*750	760*660*1250			
	Exterior Size (W*L*H)(mm)	450*500*690	490*540*730	540*550*830	590*610*830	640*640*930	735*835*1115	902*942*1739			
and the second	Packing Size (W*L*H)(mm)	540*575*855	580*615*895	635*625*995	680*685*1000	710*730*1100	857*885*1287	1032*1009*192			
Specificat	Volume	30L	45L	65L	85L	125L	230L	625L			
1011	Max. Shelf Number	5	6	8	8	11	17	11			
	Load Per rack				15kg						
	Shelf Space			40mm			35mm	100mm			
	Power Rating (50/60HZ)	AC220V/3.6A	AC220V/5,5A	AC220V/7.2A	AC220V/9.0A	AC220V/10.5A	AC220V/13.6A	AC380V/6.0A			
	NW/GW (kg)	33/37	37/43	44/49	50/56	60/66	94/120	150/190			
Accessory	Shelf				2						
	Shelf Frame				4						
		4	B type: Spare shelf,	DE AmeriCanas aba	K DOJOT Salada	winter December exists	oller, U-disk storage;				

Faithful Instrument (Hebei) Co.,Ltd

Constant-temperature Drying Oven-

Used for drying, baking, heat treatment.

Characteristics:

- In the workroom, the hot air is convective naturally and cyclically.
- PID micro-computer intelligent temperature controller with functions of over-temperature protection.
- Standard highlight LED instrument running light.
- New anti-hot handle.

WHLL-BE series have the following characteristics other than the above functions.

- LCD temperature controller.
- Over–temperature protection system.
- High precision digital independent temperature limiter.





Patent No.: ZL 2018 3 0094606.5

Main Technical Parameters:

	44.44	WHL-30B	WHL-45B	WHL-65B	WHL-85B	WHL-125B				
	Model	WHLL-30BE	WHLL-45BE	WHLL-65BE	WHLL-85BE	WHLL-125BE				
	Cycle Mode			Natural convection						
	Temp. Range	RT+10-300℃								
Eurotion	Temp. Resolution Ratio			0.1°C						
Function	Temp. Motion	±1°C								
	Temp. Uniformity			± 3.5%						
	Inner Chamber			Mirror Stainless Stee	di-					
	Outer Shell		Cold rolling s	steel electrostatic spr	aying exterior					
Charatura	Insulation Layer		High qu	ality rock wool board	(with CE)					
Structure	Heater		Nickel	chromium alloy heati	ng wire					
	Power Rating	0.8kW	1.2kW	1.6kW	2.0kW	2.5kW				
	Exhaust Hole		ф 35mm	top(with function of t	est hole)					
	Temp. Control Mode		Two tem	perature section PID	intelligent					
	Temp. Setting Mode			Touch button setting						
	Town Disulant Made		В	model: display on LE	D					
	Temp. Display Mode	BE model: display on LCD								
Controller	Timer	0-9999min(with timing wait function)								
	Operation Function	Fixed temperature operation, fixed timing operation, auto stop.								
		B model: Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking								
	Additional Function	power-off parameter memory BE model: High precision digital independent temperature limiter, sensor deviation correction, temperature								
		overshoot self-tuning, internal parameter locking, power-off parameter memory								
	Sensor	PT100								
	Safety Device		B type: Ove	r temperature sound-	light alarm;					
		BE type	: Digital Independent T	emp. limiter, Over ter	nperature sound-light	alarm.				
	Inner Chamber Size(W*L*H)(mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550				
	Exterior Size (W*L*H)(mm)	460*510*695	500*550*735	550*550*840	590*610*830	636*680*915				
Specificati	Packing Size (W*L*H)(mm)	540*575*855	580*615*895	635*625*995	680*685*1000	710*730*1100				
on	Volume	30L	45L	65L	85L	125L				
	Shelf Number	5	6	8	8	11				
	Load Per Rack			15kg						
	Shelf Space			40mm						
	(50/60HZ)Current Rating	AC220V/3.6A	AC220V/5.5A	AC220V/7.2A	AC220V/10.5A	AC220V/10.5A				
Accessory	NW/GW (kg)	33/37	37/43	44/49	50/60	60/66				
The state of the s	Shelf	00/0/	01110	2	50,00					
	Shelf Frame			1						
	Section 1981 Annual Control	B type: Spare s	helf: BE type: Spare she	elf. RS485 interface, pri	nter, Program controller,	U-disk storage:				
0	ptional Accessories	,ps. opa.s s		inch color touch screen t						

Faithful Instrument (Hebei) Co.,Ltd



Horizontal Drying Oven-

High precision and large density sample drying treatment.

Characteristics:

- Horizontal air type, high space utilization and good temperature uniformity.
- 101: Forced fan cooling intake structure, the maximum working temperature <50 ℃, the fan long–term longevity operation.
- 202:Classical natural convection drying method.
- New anti-hot handle.





Patent No.: ZL 2018 3 0094606.5

Main technical parameters:

	******	101-0A/101-0AB	101-1A/101-1AB	101-2A/101-2AB	101-3A/101-3AB					
	Model	202-0A/202-0AB	202-1A/202-1AB	202-2A/202-2AB	202-3A/202-3AB					
	Cycle Mode	101 means Forced convection; 202 means Natural convection								
	Temp. Range	RT+10-250℃								
Function	Temp. Resolution Ratio		0.1℃							
runction	Temp. Motion	±1°C								
	Temp. Uniformity		101 model ± 2.5%	, 202 model ± 3.5%						
	Inner Chamber		B model:High quality stainless steel; without B model:High strength galvanized sheet							
	Outer Shell		Cold rolling steel elect	rostatic spraying exterior	286					
out in the	Insulation Layer		High quality rock	wool board(with CE)						
Structure	Heater			s steel electric heating tub hromium alloy heating wi						
	Power Rating	1.2kW	1.6kW	2.3kW	3.0kW					
	Exhaust Hole	φ 35mm top(with function of test hole)								
	Temp. Control Mode	Two temperature section PID intelligent								
	Temp. Setting Mode	Touch button setting								
Controller	Temp. Display Mode	LED Digital display								
	Timer	0-9999min(with timing wait function)								
Controller	Operation Function	Fixed temperature operation, fixed timing operation, auto stop.								
	Additional Function	Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory								
	Sensor		P	Γ100						
	Safety Device		Over temperature	e sound-light alarm						
	Inner Chamber Size(W*L*H)(mm)	350*350*350	450*350*450	550*450*550	600*500*750					
	Exterior Size (W*L*H)(mm)	652*472*587	752*472*687	852*572*786	902*622*986					
	Packing Size (W*L*H)(mm)	745*605*745	845*605*850	945*705*950	955*755*1150					
	Volume	43L	71L	136L	225L					
pecification	Max Shelf Number	9	13	17	25					
	Load Per Rack		1	5kg						
	Shelf Space		25	Smm						
	(50/60HZ)Current Rating	AC220V/5.5A	AC220V/7.3A	AC220V/9.1A	AC220V/13.6A					
	NW/GW (kg)	40/46	45/50	62/68	77/96					
Accessory	Shelf			2						
riccossury	Shelf Frame			4						
Opt	ional Accessories		Sh	elves						

www.faithful.cc —

Horizontal Drying Oven (Anti-corrosive Type) —

Used to High precision and large density sample drying treatment

Characteristics:

- Horizontal air type, high space utilization and good temperature uniformity.
- SUS304 seal motor, Forced fan cooling intake structure, the maximum working temperature <50℃, so that the fan can run for a long time.
- SUS316 inner chamber and shelves, ensure the Anti–corrosion.
- New Anti-hot handle.



Main technical parameters:

	Model	101-43F	101-71F	101-136F	101-225F				
	Circulation Mode	Forced Convection							
	Used Temp.Range	RT+10−250°C							
Function	Temp.Resolution	0.1℃							
runction	Temp.Fluctuation	± 1℃							
	Temp.Uniformity	± 2.5%							
	Inner Chamber		SUS316 st	ainless steel					
Structure	Outer Shell		Cold rolling steel electr	rostatic spraying exterior					
Structure	Insulation Layer	High quality rock wool board(with CE)							
	Heater		Stainless steel electric heating tube						
	Power Rating	1.2kW	1.6kW	2.3kW	3.0kW				
	Exhaust Hole	Exhaust Hole φ 35mm top(with function of test hole)							
	Temp. Control Mode	Two Temperature Section PID Intelligent							
	Temp. Setting Mode	Touch button setting							
	Toma Display Made	Measuring Temperature: Display on the upper row;							
Controller	Temp. Display Mode	Setting Temperature: Display on the lower row (LED)							
-	Timer	0-9999min(with timing wait function)							
	Operation Function	Fixed Temperature Operation, Timing Function, Auto Stop							
	Additional function	Sensor Deviation Correction, Temperature Overshoot Self-tuning, Internal Parameter Lockin							
	Additional fallotion	Power-Off Parameter Memory							
	Sensor		pt	100					
	Safety Device		Over Temperature	Sound-light Alarm					
	Inner Chamber Size(W*L*H)(mm)	350*350*350	450*350*450	550*450*550	600*500*750				
	Exterior Size(W*L*H)(mm)	652*472*587	752*472*687	852*572*786	902*622*986				
	Packing Size(W*L*H)(mm)	745*605*745	845*605*850	945*705*950	955*755*1150				
	Volume	43L	71L	136L	225L				
Specification	Max Shelf Number	9	13	17	25				
	Load Per Rack		15	ikg					
	Shelf Space		25	mm					
	Current Rating(50/60HZ)	AC220V/5.5A	AC220V/7.3A	AC220V/9.1A	AC220V/13.6A				
	NW/GW(KG)	33/37 45/50 62/68 7							
Accosson	Shelf			2					
Accessory	Shelf Frame			4					
	Optional Accessories		Shelves , Proc	gram Controller					

Hot Air Sterilizing Drying Oven

Easy to operate efficient dry heat sterilizer.

Characteristics:

- Horizontal air circularly by double Air ducts, high efficiency and high uniformity.
- PID controller, with over-temperature protection function.
- With fan switch, LED digital display, high temperature blast motor.
- New anti-hot handle.

Faithful

Instrument (Hebei) Co.,Ltd

GXBE series have the following characteristics other than the above functions.

- LCD temperature controller.
- 4 grades speed fan, adjustable for different requirements.
- Over-temperature protection system.
- High precision digital independent temperature limiter.
- 304:SUS304 Stainless Steel Body.



Patent No. : ZL 2018 3 0094606.5

Main Technical Parameters:

		GX-30B	GX-45B	GX-65B	GX-85B	GX-125B	GX-230B				
	Model	GX-30BE	GX-45BE	GX-65BE	GX-85BE	GX-125BE	GX-230BE				
		GX-30BE(304)	GX-45BE(304)	GX-65BE(304)	GX-85BE(304)	GX-125BE(304)					
	Cycle Mode			Forced of	convection						
	Temp. Range			RT+10)–300°C						
- July	Temp. Resolution Ratio		0.1°C								
Function	Temp. Motion		±1°C								
	Temp. Uniformity			±2	2.5%						
	Inner Chamber			Mirror Sta	inless Steel						
	Outer Shell		Cold rolli	ing steel electrostatic	spraying exterior, 304	: SUS304					
and the second	Insulation Layer			High quality rock w	ool board (with CE)						
Structure	Heater			stainless s	steel heater						
	Power Rating	0.8kW	1.2kW	1.6kW	2.0kW	2.3kW	3.0kW				
	Exhaust Hole			φ 35mm top (with t	function of test hole)						
	Temp. Control Mode			Two temperature s	ection PID intelligent						
	Temp. Setting Mode			Touch but	tton setting						
	- VALANDA VAN			B model:LED	Digital Display						
Controller	Temp. Display Mode	BE model: LCD Digital display									
	Timer	0-9999min(with timing wait function)									
	Operation Function	Fixed temperature operation, fixed timing operation, auto stop.									
		B model: Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory									
	Additional Function	BE model: High precision digital independent temperature limiter.4 grades 3 speed adjustable-speed fan (GX230BE without fan speed adjustor), sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory									
	Sensor	PT100									
	Safety Device	B type: Over temperature sound-light alarm; BE type: Digital Independent Temp. limiter, Over temperature sound-light alarm.									
	Inner Chamber Size(W*L*H)(mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550	600*500*750				
	Exterior Size (W*L*H)(mm)	460*510*695	500*550*735	550*550*840	590*610*830	636*680*915	735*835*111				
	Packing Size (W*L*H)(mm)	540*575*855	580*615*895	635*625*995	680*685*1000	710*730*1100	857*885*128				
Specification	Volume	30L	45L	65L	85L	125L	230L				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Shelf Number	5	6	8	8	11	17				
	Load Per Rack			15	Skg						
	Shelf Space			40	mm						
	Current Rating(50/60HZ)	AC220V/3.6A	AC220V/5.5A	AC220V/7.2A	AC220V/9.0A	AC220V/10.5A	AC220V/13.6				
	NW/GW (kg)	33/37	37/43	44/49	50/56	60/66	94/120				
	Shelf				2						
Accessory	Shelf Frame				4						
Орг	lional Accessories	В typ		: Spare shelf, RS485 in 5-inch color touch scre		m controller, U–disk sto ller.	rage;				

www.faithful.cc www.faithful.cc www.faithful.cc

Faithful Instrument (Hebei) Co.,Ltd

Portable Drying and Sterilizing Oven

Used for industrial and mining enterprises, scientific research institute, laboratory drying in hospital health and other units, drying of dental instruments, sterilization.

Characteristics:

- Horizontal air circularly by double air ducts, high efficiency and high uniformity.
- 3.5 inch touch screen controller, two temperature section PID intelligent. Preset 4 operating temperatures, the temperature can be edited, select the mode, click run, run automatically, stop automatically, operation is convenient.
- Over temperature sound-light alarm, Sensor deviation correction, temperature overshoot self-tuning, power-off parameter memory.





Patent No.: ZL 2018 3 0094606.5

Main Technical Parameters:

	Model	FDS-30BE	FDS-65BE		
Cycle Mode		Forced conv	vection		
	Temp. Range	RT+10-30	O° 00		
	Temp. Resolution Ratio	0.1 ℃			
Function	Temp. Motion	±1 ℃			
Structure Controller Specification	Temp. Uniformity	± 2.5%			
	Inner Chamber	Mirror Stainles	ss Steel		
Structure	Outer Shell	Cold rolling steel electrosta	atic spraying exterior		
	Insulation Layer	High quality rock	wool board		
Structure	Heater	Stainless stee	el heater		
	Power Rating	0.8kW	1.6kW		
	Exhaust Hole	φ 35mm top(with fund	ction of test hole)		
	Temp.Control Mode	Two temperature sect	ion PID intelligent		
	Temp.Setting Mode	3.5 inch touch	n screen		
	Temp.Display Mode	Touch screen preset 4 mode settings, select a good mode to set the temperature time			
	Therein	0–9999min(with timing wait function)			
Controller	Timer Operation Function	Fixed temperature operation, fixed			
	Additional Function	Over temperature sound-light alarm, Sensor deviation correction, temperature overshoot, self-tuning, power-off parameter memory			
	Sensor	pt100			
	Safety Device	Over temperature alarm	and cut off heating		
	Inner Chamber Size(W*L*H)(mm)	310*310*310	400*360*450		
	Exterior Size(W*L*H)(mm)	450*500*690	540*550*830		
	Packing Size(W*L*H)(mm)	540*575*855	635*625*995		
	Volume	30L	65L		
Specification	Shelf number	6	9		
	Load Per Rack	15kg	g		
	Shelf Space	35mi	m		
	Power Rating(50/60HZ)	AC220V/3.6A	AC220VI7.2A		
	NW/GW(kg)	33/37	44/49		
	Shelf	2			
Accessory	Shelf Frame	4			
	Optional Accessories	Spare shelf, RS485 Con	nmunication Interface		

Faithful Instrument (Hebei) Co.,Ltd



Drying oven/Incubator (Double function).

Drying, baking, wax, heat treatment and bacterial culture in one chamber.

Characteristics:

- Horizontal air circularly by double air ducts, high efficiency and high uniformity.
- PID controller, with over-temperature protection function.
- With oven/Incubator change switch, fan switch; and high temperature blast motor, LED digital display.
- New anti-hot handle.

GP-BE series have the following characteristics other than the above functions.

- LCD temperature controller.
- 4 grades speed fan, adjustable for different requirements.
- Over-temperature protection system.
- High precision digital independent temperature limiter.
- 304:SUS304 Stainless Steel Body.





Patent No.: ZL 2018 3 0094606.5

Main Technical Parameters:

		GP-30B	GP-45B	GP-65B	GP-85B	GP-125B	GP-230B			
Model		GP-30BE	GP-45BE	GP-65BE	GP-85BE	GP-125BE	GP-230BE			
		GP-30BE(304)	GP-45BE(304)	GP-65BE(304)	GP-85BE(304)	GP-125BE(304)				
	Cycle Mode			Forced c	onvection					
	Temp. Range			Incubator:RT+5-80℃	Drying oven:80-300°C	2				
200	Temp. Resolution Ratio			0.	1°C					
Function	Temp. Motion		±1℃							
	Temp. Uniformity			±2	.5%					
	Inner Chamber			Mirror Stai	nless Steel					
	Outer Shell	C	Cold rolling steel electr	ostatic spraying exterio	or 304:SUS 304 embos	ssed stainless steel she	ell			
	Insulation Layer				vool board(with CE)					
Structure	Heater				steel heater					
	Power Rating	0.8kW	1.2kW	1.6kW	2.0kW	2.3kW	3.0kW			
	Exhaust Hole	774811			unction of test hole)	3370.72	3111111			
	Temp. Control Mode				re section intelligent					
	Temp. Setting Mode	Touch button setting								
Controller	The state of the s		B model: LED Digital Display							
	Temp. Display Mode	BE model: LCD Digital display								
	Timer	0-9999min(with timing wait function)								
	Operation Function	Fixed temperature operation, timing function, auto stop.								
		B model: Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory								
	Additional Function	BE model: High precision digital independent temperature limiter.4 grades 3 speed adjustable-speed fan (GP230B/BE without fan speed adjustor), sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory								
	Sensor		PT100							
	Safety Device		BE type: Digital I	B type: Over tempera	ture sound–light alarm; ter, Over temperature s					
	Inner Chamber Size(W*L*H)(mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550	600*500*750			
	Exterior Size (W*L*H)(mm)	460*510*695	500*550*735	550*550*840	590*610*830	636*680*915	735*835*1115			
	Packing Size (W*L*H)(mm)	540*575*855	580*615*895	635*625*995	680*685*1000	710*730*1100	857*885*1287			
	Volume	30L	45L	65L	85L	125L	230L			
pecification	Shelf Number	5	6	8	8	11	17			
	Load Per Rack			15	ikg					
	Shelf Space			401	mm					
	Current Rating	AC220V/3.6A	AC220V/5.5A	AC220V/7.2A	AC220V/9.0A	AC220V/10.5A	AC220V/13.6A			
	NW/GW (kg)	33/37	37/43	44/49	50/56	60/66	94/120			
	Shelf				2					
Accessory	01 15 5	4								
Accessory	Shelf Frame									

6 www.faithful.cc www.faithful.cc www.faithful.cc

Faithful Instrument (Hebei) Co.,Ltd

Vacuum Drying Oven -

For the design of drying heat sensitive and easy decomposition, easy oxidation material, inert gas into.





Characteristics:

Patent No.: ZL 2018 3 0094764.0

- 4-sides heating method, temperature conduction by shelves, more efficiency.
- With inflatable port, once-forming thermostability silica gel sealant strip, with good tightness
- Double layer observation glass window, inner is toughened glass, outside is resin protection plate, more safety.
- Fastening handle, convenient for opening and closing.

Main Technical Parameters:

	Model	DZ-1BC II	DZ-2BC II	DZ-3BC	DZ-4BC II					
	Heating Mode	Four walls heat conduction and decompression								
	Temp.Range	RT+10-250℃								
	Useful Vacuum Degree Range	<133Pa								
Function	Temp. Resolution Ratio		0.1℃							
	Temp.motion	±1℃								
	Heating-Up Time	80min	100min	120min	120min					
	Inner Chamber		High Quality s	stainless steel						
	Outer Shell		Cold rolling steel electro	ostatic spraying exterior						
	Insulation Layer		High quality aluminum silicate	cotton (with CE certification)						
Churchura	Heater		Stainless steel e	electric heat tube						
Structure	Observation Window		Bullet-proof to	empered glass						
	Vacuum Meter		Pointer type, acc	uracy class 1.6%						
	Nozzle Diameter		10r	nm						
	Power Rating	0.8kW	1.4kW	2.0kW	3.0kW					
	Temperature Control Mode	Two temperature section PID intelligent								
Controller	Temperature Setting Mode	Touch button setting								
	Temperature Display Mode	Measuring temperature: display on the four digital tubes upper row; setting temperature; display on the lower row								
	Timer	0-9999min(with timing wait function)								
	Operation Function	Fixed temperature operation, timing function, auto stop								
	Additional Function	Sensor deviation correction,	temperature overshoot self-tuni	ng, internal parameter locking, p	ower-off parameter memo					
	Sensor		PT	100						
	Safety Device		Over temperature	sound-light alarm						
	Inner (W*L*H) (mm)	300*300*270	415*370*340	450*450*450	550*600*650					
	Exterior (W*L*H) (mm)	480*480*606	560*540*680	640*590*780	740*740*1000					
	Packing (W*L*H) mm	590*550*750	704*620*814	739*700*889	839*850*1109					
	Volume	24L	52L	91L	214.5L					
specification	Standard Shelf Number	4	6	7	8					
	Load Per Rack		15	kg						
	Shelf Space	40mm	40mm	50mm	70mm					
	Current Rating (50/60Hz)	AC220V/3.6A	AC220V/6.3A	AC220V/9.1A	AC220V/13.6A					
	NW/GW kg	42/52	67/92	82/105	170/200					
	Shelf		07702							
Accessory	Shelf Frame			1						
	Optional Accessories		Silicono connectina tuba uses	uum pump filter, vacuum pump						

Faithful Instrument (Hebei) Co.,Ltd



Precision Vacuum Drying Oven

Characteristics:

Main Technical Parameters:

- 4-sides Heating method, Temperature conduction by shelves, more efficiency
- With inflatable port, once-forming thermostability Silica gel Sealant strip, with good tightness
- Double Observation glass window, inner is explosion proof glass, outside is resin protection plate, more safety.
- Fastening handle, convenient for opening and closing.
- LCD controller, multiple groups of date3 display on one screen, intelligent PID control system, with PT100 sensor.
- LCD vacuum gauge, accuracy class 0.5, Mpa, Kpa, bar, Psi, KGF/cm² five pressure units optional switch.



Patent No.: ZL 2018 3 0094764.0

	Model	DZ-1BIV	DZ-2BIV	DZ-3BIV	DZ-4BIV					
	Heating Mode		Four walls heat conduct	tion and decompression						
	Temp.Range	RT+10−250°C								
	Useful Vacuum Degree Range		<133Pa							
Function	Temp. Resolution Ratio	0.1℃								
	Temp.motion		±1℃							
	Heating-Up Time	80min	100min	120min	120min					
	Inner Chamber		High Quality s	stainless steel						
	Outer Shell		Cold rolling steel electro	ostatic spraying exterior						
and the second	Insulation Layer		High quality aluminum silicate	cotton (with CE certification)						
	Heater		Stainless steel e	lectric heat tube						
	Observation Window	Bullet-proof tempered glass								
	Vacuum Meter	LCD display, accuracy class 0.5								
	Nozzle Diameter		10r	nm						
	Power Rating	0.8kW	1.4kW	2.0kW	3.0kW					
	Temperature Control Mode	Two temperature section PID intelligent								
	Temperature Setting Mode	Touch button setting								
	Temperature Display Mode	LCD Color screen Liquid crystal displays multiple groups of data on one screen								
Controller	Timer	0-9999min(with timing wait function)								
	Operation Function	Fixed temperature operation, timing function, auto stop								
	Additional Function	Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter men								
	Sensor		PT	100						
	Safety Device		Over temperature	sound-light alarm						
	Inner (W*L*H) (mm)	300*300*270	415*370*340	450*450*450	550*600*650					
	Exterior (W*L*H) (mm)	480*480*606	560*540*680	640*590*780	740*740*1000					
	Packing (W*L*H) mm	590*550*750	704*620*814	739*700*889	839*850*1109					
	Volume	24L	52L	91L	214.5L					
Specification	Number Of Shelf	4	6	7	8					
	Load Per Rack		15	kg						
	Shelf Space	40mm	40mm	50mm	70mm					
	Current Rating (50/60Hz)	AC220V/3.6A	AC220V/6.3A	AC220V/9.1A	AC220V/13.6A					
	NW/GW kg	42/52	67/92	82/105	170/200					
Accessor	Shelf			2						
Accessory	Shelf Frame		2	1						
	Optional Accessories		Silicone connecting tube, vacu	um pump filter, vacuum pump						

8 _____www.faithful.cc ______www.faithful.cc

Instrument (Hebei) Co.,Ltd

Automatic Precision Vacuum Drying Oven-

(Pluggable shelf heating)

It is designed for drying heat-sensitive, easily decomposed and easily oxidized substances. It is widely used in medicine, food, light industry, chemical industry, agricultural scientific research, environmental protection and other experimental fields.

Characteristics:

- SUS304 embossed stainless steel housing, SUS304 mirrored stainless steel studio, 5083 corrosion resistant aluminum plate.
- Independent pluggable shelf heating.
- Fixed value or program operation mode, true color 7.0-inch touch screen multi-section PID temperature controller, high temperature control accuracy, real-time temperature curve record, convenient for users to see the heating process. The program mode can realize temperature control and vacuum degree multi-stage programming operation to improve the experimental efficiency.
- Automatic vacuum degree control system, set the vacuum degree, automatically reach the set vacuum degree. Standard with inflatable port, manual and electric double set of exhaust device.
- Users can configure the vacuum pump, standard with the vacuum pump oil return device, convenient for customers to use, avoid the vacuum pump oil return.
- BLT type standard with vacuum pump, air pipeline equipped with air filter device, improve the service life of vacuum pump.





BLT model

Patent No.: ZL 2018 3 0094764.0

Main Technical Parameters:

		D7	Z-2BL		Z-3BL	D7-	-4BL			
	Model		-2BLT		Z-3BLT		4BLT			
	Heating Mode	Sheft direct heating								
	Temp.Range				10-250℃					
	Useful Vacuum Degree Range				133Pa					
Function	Temp. Resolution Ratio		0.1°C							
	Temp.motion				±1°C					
	Heating-Up Time				0 minutes					
	Inner Chamber				ror stainless steel					
	Outer Shell		SUS304emboss		5083 Corrosion resista	nt aluminum plate				
	Insulation Layer				m silicate fibre					
	Heater				trothermal film					
	Observation Window				tempered glass					
	Vacuum Sensor	Stand	ard pressure sensor.		accuracy class 0.25, v	acuum touch screen	display			
Composition	Exhaust device				double exhaust device					
	Air intake port				d inflation port					
		Double sta	ge rotary vane		age rotary vane	Double stage	rotary vane			
	"BLT Vacuum Pump System		pump 2L/S		n pump 4L/S		oump 6L/S			
	(BL:without Vacuum Pump)"	2.515 50.511	P = 1.11		air inlet drying filter	1 313 313 117				
	,,	Vacuum pump exhaust oil mist filter								
	Nozzle Diameter	10mm								
	Power Rating	BL: 1.2kW	BLT: 1.6kW	BL: 1.6kW	BLT: 2.0kW	BL: 2.5kW	BLT: 2.9kW			
	Temperature Control Mode				lti-stage PID program t					
	Temperature Setting Mode	Touch Screen Type								
	Temperature Display Mode	7.0-inch LCD color touch screen								
	Timer	0-9999 minutes/0-9999 hours can adjust								
	Operation Function				n, regular, automatic st					
Controller	Fixed Value Mode			THE RESERVE OF THE PERSON NAMED IN						
	Program Mode	Control temperature and vacuum at the same time Control temperature and control vacuum at the same time, 30 programmable operation								
			E. C.		oil return preventer		741			
	Additional Function	Real-time temperature curve recording with U disk data storage and export function								
	7.10.511.01.01.01.01.01.01.01.01.01.01.01.01.0	Sebsor deviation	Sebsor deviation correction, temperature overshoot self-setting, internal parameter locking, power off parameter memory							
	Temperature Sensor		, , , , , , , , , , , , , , , , , , , ,		pt100	3/				
	Safety Device		Over temperature ar		sensor fault alarm, vac	uum over value alarm				
	Inner (W*L*H) mm	415*	370*340		*450*450		00*650			
	TO SHARE AND A COLUMN		*565*796	-	*645*906		95*650			
	Exterior (W*L*H) mm		5*565*1296)	1.0 (2.17) (2.17)	70*645*1406)	w.T. (2)1111	795*1606)			
	D. I. C. DANIEL II.		705*957		785*1062		5*1262			
	Packing (W*L*H) mm	7.71.710.1	4*705*1457)	The state of the s	10*785*1562)	27.000	935*1762)			
Specification	Volume		52L		91L		1.5L			
	Number Of Shelf			-	2					
	Load Per Rack				15kg					
	Shelf Space	10	40mm	1	85mm	265	mm			
	Current Rating (50/60Hz)		20V/6.3A	-	20V/9.1A		V/13.1A			
	NW/GW kg	BL: 67/92	BLT: 87/112	BL: 82/105	BLT: 102/125	BL: 180/210	BLT: 210/240			
Name and Address of the Owner, where	Shelf				2					
Accessory	Shelf Frame		7		4					
	Optional Accessories	Shelf(Independ	ent temperature conti	ol),RS485 transfer	to USB communication	n interface, Printer, WII	FI control module			

Faithful Instrument (Hebei) Co., Ltd



Big Forced Air Drying Oven-

Large capacity industrial high precision drying oven to meet the requirements of military industry.

Characteristics:

- PID or program temperature control controller, with over-temperature alarm system.
- Double doors ensure that use is convenient.
- Forced air system, with Low-noise fan, centrifugal cycle mothod, high temperature uniformity.



Patent No.: ZL 2018 3 0094606.5

Main Technical Parameters:

Model		DGF-4A	DGF-5A	DGF-6A	DGF- 7A	DGF-8A			
	111000	DGF-4AB	DGF-5AB	DGF-6AB	DGF-7AB	DGF-8AB			
	Cycle Mode	Fan – forced circulation							
	Temp. Range	RT+10-	-250℃	RT+10−300°C					
Function	Temp. Resolution Ratio			0.1℃					
	Temp. Motion	± 1℃							
	Temp. Uniformity		± 3%						
	Inner Chamber		A: Iron inner chamb	er AB: Stainless	steel inner chamber				
	Outer Shell		Galvanized s	heet electrostatic spr	aying exterior				
Structure	Insulation Layer	High quality rock wool board(with CE)							
Undelard	Heater		Sta	inless steel heating to	ube				
	Power Rating	6kW	6.6kW	9kW	12kW	15kW			
	Exhaust Hole			On top or side					
	Temp. Control Mode	PID in	ntelligent control or M	ulti – segment progra	mmable control (opt	ional)			
	Temp. Setting Mode	Touch button setting							
Controller	Temp. Display Mode	LCD Digital Display							
	Timer	0-9999min (with timing wait function))							
	Operation Function	Fixed temperature operation, timing function, auto stop.							
	Additional Function	Temperature deviation correction, menu locked, power-off memory							
	Sensor	PT100							
	Salety Device		One ke	ey to start overheat po	ower off				
	Inner Chamber Size (W*L*H)(mm)	800*800*1000	1000*1000*1000	1000*1000*1300	1200*1200*1300	1600*1200*1600			
	Exterior Size (W*L*H)(mm)	940*1000*1400	1040*1200*1400	1230*1200*1670	1330*1400*1670	1750*1400*2070			
	Packing Size (W*L*H)(mm)	1060*1090*1520	1260*1290*1520	1350*1300*1890	1550*1500*1890	1950*1500*1910			
Specificati	Volume	640L	1000L	1300L	1870L	3070L			
on	Max. Shelf Number	11	11	11	11	12			
	Load Per Rack			30kg					
	Shelf Space	70r	nm		100mm				
	Power Supply (50/60HZ)			380V					
	NW/GW (kg)	200	260	350	480	800			
ALL LIVE	Shelf			2					
Accessory	Shelf Frame			No					
Ор	lional Accessories	Products of diffe		ram controller, RS48 an be customized a		er requirements.			

Faithful Instrument (Hebei) Co.,Ltd

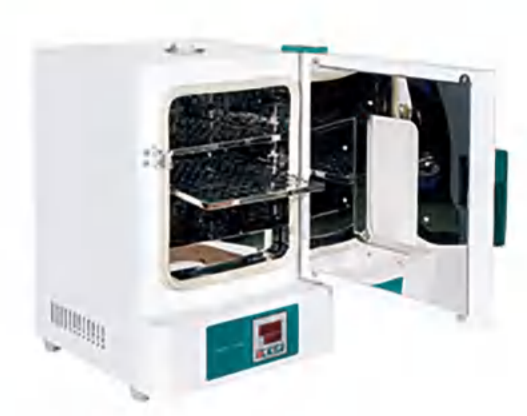
Desktop Constant-temperature Drying Oven Desktop Constant-temperature Incubator—

Light natural convection drying oven / incubator.

Characteristics:

- In the workroom, the hot air is convective naturally and cyclically.
- Digital display microcomputer intelligent PID temperature controller.
- New anti-hot handle.





Patent No.: ZL 2018 3 0094606.5

Main Technical Parameters:

	Model	WHL-25A/WHL-25AB	WP-25AWP-25AB		
	Cycle Mode	Natural conv	vection		
	Temp. Range	RT+10−300°C	RT+5-65℃		
Eurotica	Temp. Resolution Ratio	0.1°C			
Function	Temp. Motion	±1℃	± 0.5℃		
	Temp. Uniformity	± 3.5%	±2.0℃		
	Inner Chamber	B model: mirror stainless steel; without B n	nodel: High strength galvanized sheet		
	Outer Shell	cold rolling steel electrosta	atic spraying exterior		
Structure	Insulation Layer	High quality rock woo	board(with CE)		
Structure	Heater	Nickel chromium allo	by heating wire		
	Power Rating	0.6kW	0.18kW		
	Exhaust Hole	φ 35mm top (with fund	ction of test hole)		
	Temp. Control Mode	Two temperature secti	on intelligent PID		
	Temp. Set Mode	Touch button setting			
	Temp. Display Mode	Measuring temperature: display on upper row; Setting temperature:display on the lower row			
Controller	Timer	0-999min(with timing wait function)			
	Operation Function	fixed temperature operation, timing function, auto stop			
	Additional Function	Sensor deviation correction, temperature overshoot self-tuning, internal parameter power-off parameter memory			
	Sensor	PT100			
	Safety Device	over temperature sou	ınd-light alarm		
	Inner Chamber Size(W*L*H)(mm)	260*260*2	260		
	Exterior Size (W*L*H)(mm)	380*455*	568		
	Packing Size (W*L*H)(mm)	515*480*6	640		
	Volume	18L			
Specification	Shelf Number	6			
	Load Per Rack	15kg			
	Shelf Space	29mm			
	(50/60HZ)Current Rating	AC220V/2.7A	AC220V/0.8A		
	NW/GW (kg)	15/22			
Accessory	Shelf	2			
	Optional Accessories	Shelf			

Faithful Instrument (Hebei) Co.,Ltd



500°C/600°C High Temperature Forced Air Drying Oven

Characteristics:

- Colour LCD display, PID controller, ensure the temperature more accurate and stable.
- SUS316 stainless steel inner chamber, four-corner semicircular arc transition, shelf can be removed freely, easy to clean.
- Ceramic fiber door seal, high temperature resistant circulating fan, long-term high temperature operation, long service life.
- B: 500°C
- BE: 600°C



Main Technical Parameters:

	Model	FG-50B/50BE	FG-91B/91BE	FG-150B/150BE	FG-208B/208BE		
	Circulation Mode	Forced Convection					
	Temp.Range						
Florence.	Temp.Resolution Radio	0.1℃					
Function	Temp.Motion	± 0.5℃					
	Temp.Uniformity		2.	50%			
	Inner Chamber		B: SUS316L	; BE: SUS309S			
Structure	Outer Shell		Cold rolling steel elect	rostatic spraying exterior			
Structure	Insulation Layer		Alumina S	Silicate Fibre			
	Heater		SUS304 Stainless s	steel electric heat tube			
	Power Rating	3.6kW	4.5kW	4.8kW	5.1kW		
	Exhaust Hole		φ 35mm top (with	function of test hole)			
	Temp.Control Mode	Two temperature section PID intelligent					
	Temp.Setting Mode	Touch button setting					
Controller	Temp. Display Mode	Measuring temperature display on upper LCD screen, setting temperature display on the lower row.					
	Timer	0-999min(with timing wait function)					
	Operation Function	Fixed temperature operation, fixed timing operation, auto stop					
	Additional function	Sensor deviation correction, temperature overshoot self-tuning, internal parameter lock- ing.power-off parameter memory					
	Sensor		Hight Pred	cision K type			
	Safety Device	Over temperature sound-light alarm					
	Inner Chamber Size(W*L*H)(mm)	350*350*400	450*450*450	500*500*600	570*620*595		
	Exterior Size(W*L*H)(mm)	781*529*645	881*629*789	931*679*939	1001*799*934		
	Packing Size(W*L*H)(mm)	901*649*845	1001*749*989	1051*799*1139	1121*919*1149		
	Volume	50L	91L	150L	208L		
Specification	Max Shelf Number	4	6	7	7		
	Load Per Rack		1	5kg			
	Shelf Space		45	5mm			
	Current Rating(50/60HZ)	AC380V/5.5A	AC380V/6.8A	AC380V/7.3A	AC380V/7.7A		
	NW/GW(KG)	44/54	60/75	80/95	110/125		
Accesson	Shelf			2			
Accessory	Shelf Frame			4			
	Optional Accessories		Spare shelf,Pr	ogram controller			

Faithful Instrument (Hebei) Co.,Ltd

FAITHFUL®

CO2 Incubator

Characteristics:

- Full-color 5.0-inch touch screen.
- Standard imported infrared high-precision CO2 concentration sensor.
- Has three levels of authority management function, with ultraviolet sterilization, wet heat sterilization, high temperature sterilization three sterilization methods.
- Six side heating air jacket heating system, while the design of a reasonable air duct mechanism, good temperature uniformity, heating, rapid return temperature.
- Adopts chassis reservoir design with large evaporation area and fast moisture return.
 With a door heating device, can avoid the inner door glass condensation. The product is equipped with high efficiency filter and intake filter to ensure the cleanliness of the air in the working room.



Main Technical Parameters:

	Model	FC-50	FC-80	FC-150	FC-180		
	Heating Type		Air .	Jacket			
	Temp. range	RT+5–55℃					
	Temp. resolution	0.1℃					
	Temp. fluctuation		± (0.1℃			
Performance	Temp. uniformity		±(0.3℃			
	CO2 Sensor		Infrared Sensor/meas	uring range: 0.0~21.0%			
	CO2 control range		0.0~	20.0%			
	CO2 control accuracy		± ().1%			
	Inner Chamber		Heatin	ng steel			
	Outer Shell		Cold-Roll Steel Sheet,Su	rface electrostatic spraying	g		
	Insulating layer		Polyu	rethane			
Construction	Heater		Heatir	ng sheet			
	Humidity Method		Disk h	umidifier			
	Rated power	0.4kW	0.5kW	0.6kW	0.7kW		
	Gas vent	φ 27mm rear (with test hole function)					
	Other	HEPA filter					
	Temp. Control Mode		PID	control			
	Temp. Setting Mode		5.0-inch to	ouch screen			
	Temp. Display Mode	Temperature displayed on left, concentration displayed on right screen					
	Timer	0-9999 minutes (with timing wait function)					
Controller	Operation Function	Fixed value operation, timed operation, automatic stop					
	Sterilization function	Uv sterilizatio	n, wet heat sterilization,St	erilization at high tempera	ture 140/180℃		
	Additional function			nperature overshoot self-tu power off parameter memor			
	Sensor		PT100, water level sen	sor, infrared CO2 sensor			
	Safety device	H	ligh temperature alarm, cor	ncentration alarm, other alar	rm		
	Inner Chamber(W*D*H)	345*375*388	404*439*454	509*472*632	540*500*670		
	Exterior Size(W*D*H)	500*500*655	585*585*766	593*746*842	629*791*893		
	Packing Size (W*D*H)	620*620*855	705*705*966	713*866*1042	749*911*1093		
	Volume	50L	80L	150L	180L		
	Max. Shelf Number	4	5	6	7		
Specification	Load per Shelf		1	5kg			
	Shelf Space		35	imm			
	Supply(50/60HZ) Current Rating	AC220V/1.8A	AC220V/2.3A	AC220V/2.7A	AC220V/3.2A		
	N.W/G.W(kg)	55/70	97/112	93/108	115/130		
Appropriate	Standard Shelf number			2			
Accessory	Standard Shelf rack			4			
0	ptional Accesssories	(Optional 90°C	wet heat sterilization carbo	on dioxide infrared sensor)	Separator, printer		

Constant-Temperature Incubator

Classical bacterial microorganism incubator.





Characteristics:

Patent No.: ZL 2018 3 0095051.6

- New panel 5 degree angle, new rotary switch for glass inner door, convenient to use.
- The double door structure adopts high quality glass, easy to observe samples, the door with magnetic strip is easy to be opened and closed, good sealing.

Main Technical Parameters:

	441.4.4	DH3600 II	DH4000 II	DH5000 II	DH6000 II			
	Model	DH3600B II	DH4000B II	DH5000B II	DH6000B			
	Cycle Mode	Natural convection						
	Temp. Range		RT+5-70°C					
·	Temp. Resolution Ratio	0.1℃						
Function	Temp. Motion	±0.5℃						
	Temp. Uniformity		± 1	.5℃				
	Inner Chamber	B :n	nirror stainless steel; with	nout B :High strength gal	vanized sheet			
	Outer Shell		Cold rolling steel electron	ostatic spraying exterior				
N	Insulation Layer		High quality	foam board				
Structure	Heater		Mica electro	othermal film				
	Power Rating	0.35kW	0.45kW	0.6kW	0.7kW			
	Exhaust Hole	φ 35mm top with function of test hole						
	Temp. Control Mode	PID Intelligent						
Controller	Temp. Setting Mode	Touch button setting						
	Temp. Display Mode	Measuring temperature: LED upper row; setting temperature: LED lower row						
	Timer	0-9999min (with timing wait function)						
Controller	Operation Function	Fixed temperature operation, timing function, auto stop.						
	Additional Function	Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking power-off parameter memory						
	Sensor		PT	100				
	Safety Device	Over temperature sound-light alarm						
	Inner Chamber Size(W*L*H)(mm)	350*350*350	400*350*450	500*450*550	600*580*600			
	Exterior Size (W*L*H)(mm)	525*480*620	575*480*720	675*580*820	775*710*870			
	Packing Size (W*L*H)(mm)	595*562*795	645*562*885	745*662*990	845*792*1040			
	Volume	45L	65L	125L	210L			
Specification	Shelf Number	7	10	13	14			
	Load Per Rack		15	kg				
	Shelf Space		351	mm				
	Current Rating	AC220V/1.1A	AC220V/1.1A	AC220V/2.3A	AC220V/2.7A			
	NW/GW (kg)	27/40	32/45	45/60	55/70			
Accessory	Shelf			2				
	Optional Accessories		Sh	nelf				

www.faithful.cc www.faithful.cc www.faithful.cc

High Precision Constant Temperature Incubator—

High precision bacterial microbial incubator.

Characteristics:

- The double door structure adopts high quality glass, easy to observe samples, the outdoor with magnetic strip is easy to be opened and closed, good sealing, open door power-off function.
- Standard lights, UV lamps, with breeze circulation fan.
- High precision digital independent temperature limiter.
- With function of cutting off UV lamp by open door.





Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	DH45L	DH65L	DH125L	DH210L		
	Cycle Mode	Breeze circulation					
	Tem. Range	RT+5−70°C					
Sunday	Tem. Resolution Ratio		0.1	r°C			
Function	Tem. Motion		±0	.5℃			
	Tem. Uniformity		± 0	.8℃			
	Inner Chamber		Mirror stai	nless steel			
Structure	Outer Shell	C	old rolling steel electron	ostatic spraying exteri	or		
	Insulation Layer		High quality	foam board			
Ollucture	Heater		Mica electro	othermal film			
	Power Rating	0.35kW	0.45kW	0.6kW	0.7kW		
	Exhaust Hole			unction of test hole)			
	Tem. Control Mode			elligent			
	Tem. Setting Mode	Touch button setting					
Controller	Tem. Display Mode	Digital temperature: LCD upper row; Setting temperature: the lower row					
	Timer	0-9999 min (with timing wait function)					
	Operation Function	Fixed	temperature operation	n, timing function, auto	o stop.		
	Additional Funciton	Breeze Circufation fan, UV lamp, LED Floodlight, Sensor deviation correction, temperature overshoot self-tuning, power-off parameter memory					
	Sensor	PT100					
	Safety Device	Digita lindependent temp limiter, over temperature sound-light alarm					
	Inner Chamber Size(W*L*H)(mm)	350*350*350	400*350*450	500*450*550	600*580*600		
	Exterior Size (W*L*H)(mm)	525*480*640	575*480*740	675*580*840	775*710*890		
	Packing Size (W*L*H)(mm)	595*562*795	645*562*885	745*662*990	845*792*1040		
an all and the	Volume	45L	65L	125L	210L		
Specificati on	Shelf Number	7	10	13	14		
- OII	Load Per Rack		15	kg			
	Shelf Space		351	mm			
	Supply(50/60HZ)Current Rating	AC220V/1.6A	AC220V/2.0A	AC220V/2.7A	AC220V/3.2A		
	NW/GW (kg)	27/40	32/45	45/60	55/70		
· Aurora	Shelf			2			
lccessory	Shelf Frame			1			
	Optional Accessories		Spare shelf, Port,	USB data storage			

Constant-temperature Incubator

High precision experimental bacterial incubator.

Characteristics:

- Unique vertical double duct supply horizontal air circularly.
- 4 grades 3 speed adjustable speed fan, LED running indicator light.
- Over-temperature protection system: LED red light on meanwhile cut off heating circuit to improve product safety when workroom temperature exceed the alarm value.
- High precision digital independent temperature limiter
- 304:SUS304 Stainless Steel Body.

Main Technical Parameters:





Patent No. : ZL 2018 3 009

	Model	WPL-30BE	WPL-45BE	WPL-65BE	WPL-85BE	WPL-125BE	WPL-230BE			
	Model	WPL-30BE(304)	WPL-45BE(304)	WPL-65BE(304)	WPL-85BE(304)	WPL-125BE(304)	WPL-230BE(304			
	Cycle Mode			Forced o	convection					
	Temp. Range	RT+5-120℃								
Function	Temp. Resolution Ratio	0.1℃								
Fundaon	Temp. Motion	±1°C								
	Temp. Uniformity			±1	℃.					
	Inner Chamber			Mirror Sta	inless Steel					
	Outer Shell		Cold	rolling steel electr	rostatic spraying ex	cterior				
Ctrustura	Insulation Layer			High quality	foam board					
Structure	Heater			Stainless steel ele	ectric heating tub	е				
	Power Rating	0.4kW	0.5kW	0.7kW	0.9kW	1,1kW	1.5kW			
	Exhaust Hole			35mm top(with	function of test hole	e)	1			
	Temp Control Mode		Т	wo temperature s	ection intelligent P	ID				
	Temp. Setting Mode			Touch bu	tton setting					
	Temp. Display Mode	Me	Measuring temperature: LCD upper screen; setting temperature: LCD lower row							
Controller	Timer	0-9999min(with timing wait function)								
Controller	Operation Function	Fixed temperature operation, fixed timing function, auto stop.								
	Additional Function	Digital Independent temp. limiter.4grades 3 speed ajustable speed fan(230 without fan speed adjuor) Sensor deviation correction, temperature overshoot self-tuning, internal parameter locking, power-off parameter memory								
	Sensor	PT100								
	Safety Deive		Over temp. so	ound-light alarm,	Digital Independen	t temp. limiter				
	Inner Chamber Size(W*L*H)(mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550	600*500*750			
	Exterior Size (W*L*H)(mm)	460*510*695	500*550*735	550*550*840	590*610*830	636*680*915	735*835*1115			
Specificati	Packing Size (W*L*H)(mm)	540*575*855	580*615*895	635*625*995	680*685*1000	710*730*1100	857*885*1287			
on	Volume	30L	45L	65L	85L	125L	230L			
	Shelf Number	5	6	8	8	11	17			
	Load Per Rack			15	5kg		-			
	Shelf Space			40	mm					
	Current Rating	220V/1.8A	220V/2.3A	220V/3.2A	220V/4.1A	220V/5A	220V/6.8A			
	NW/GW (kg)	33/37	37/43	44/49	50/56	60/66	94/120			
	OL IFE									
	Shelf Fame	4								
Accessory	Shelf Fame Shelf				2					

www.faithful.cc

Faithful Instrument (Hebei) Co.,Ltd

Portable Incubator

It is used for industrial and mining enterprises, food processing, agriculture, biochemistry, biology, medicine industry of bacteria, microbe and other small culture experiments.

Characteristics:

- Internal naturally air convection, four sides heating method, to make inner temperature uniformity.
- Mirror stainless steel inner chamber, four corners arc transition easy to clean.
- PID controller, with over-temperature protection function, with over-temperature alarm, sensor fault alarm, fixed value operation, regular operation, deviation correction, menu locking and other functions.
- With high quality glass window and installed LED light on the door, easy to observe the sample inside, especially under dark conditions.
- Portable design, the top handle is easy to move, optional 12V vehicle power supply, vehicle 12V, 100–240V can be used.





Patent No.: ZL 2019 2 0769300.4

Main Technical Parameters:

	Model	DH2500AB	DH3000AB	
	Cycle Mode	Natural convection		
	Temp Range	RT+5−65°C		
Function	Temp Resolution Ratio	0.1%		
Function	Temp Motion	± 0.5	°C	
	Temp Uniformity	± 1.5	°C	
	Inner Chamber	Mirror stainle	ess steel	
Structure	Outer Shell	Cold rolling steel electros	tatic spraying exterior	
	Insulation Layer	Polyuret	hane	
	Heater	Heating E	lement	
	Power Rating	0.08kW	0.12kW	
	Temp Control Mode	PID Intelligent		
	Temp Setting Mode	Touch button setting		
	Temp Display Mode	Measuring temperature: LED upper row	; Setting temperature: the lower row	
Controlle	Timer	0-999min (with timing wait function)		
	Operation Function	Fixed temperature operation, timing function, auto stop.		
	Additional Funciton	Sensor deviation correction, temperature overshoot self-tuning, inte parameter locking, power-off parameter memory		
	Sensor	PT 10	00	
	Safety Device	Over temperature sound-light alarm		
	Inner Chamber Size(W*L*H)(mm)	230*200*200	230*200*280	
	Exterior Size (W*L*H)(mm)	310*276*298	310*276*378	
	Packing Size (W*L*H)(mm)	350*312*377	350*312*457	
	Volume	9.2L	12.8L	
Specification	Shelf Number	2		
	Load Per Rack	5kg		
	Shelf Space	35mr	m	
	Supply(50/60HZ)Current Rating	AC220V/0.36A	AC220V/0.36A	
	NW/GW (kg)	8\10	12\14	
	Optional Accessories	Vehicular/DC12V/AC110	V/AC220VSupply	

Faithful Instrument (Hebei) Co.,Ltd



Precision Cooling Incubator/BOD Incubator-Refrigerated Incubator

Various constant temperature experiments and environmental tests, water analysis, microbe culture of BOD / bacteria, plant breeding, and sample preservation.

Characteristics:

- Unique internal wind circulation structure design, fan breeze circulation.
- The double door structure, with high quality glass easy to observe the samples, the outer door with magnetic strip, good sealing.
- Colour LCD display and 30-stage program temperature control, double evaporators and automatic control intelligent defrosting to ensure long-term operating without defrost.standard independent temperature limiter, double protection for test safety.

BL model additional characteristics:

- 5.0 inch touch display 30-stage program control, round move, ladder operating.
- Sensor failure alarm,temperature curve,U-disk data storage,auto start.
- UV Lamp



Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	A company	SPX-70BIV	SPX-150BIV	SPX-250BIV				
	Model	SPX-70BL	SPX-150BL	SPX-250BL				
	Cycle Mode	Forced convection						
	Temp. Range	0~65°C						
	Temp. Resolution Ratio	0.1℃						
Function	Temp. Motion	High Temp.: ± 0.5℃ Low Temp.: ± 1℃						
	Temp. Uniformity	±1°C						
	Inner Chamber	Mirror Stainless Steel						
	Outer Shell	Col	d rolling steel electrostatic spraying ex	terior				
	Insulation Layer		Polyurethane					
	Heater	Stainless steel heating tube						
	Power Rating	0.8kW	1.0kW	1.2kW				
	Compressor	Air cooled hermetic compressor						
	Cryogen		R134a					
	Defrost Structure	Do	ouble evaporator switching defrosting					
	Test Hole	43mm						
Structure	Controlled External Power Supply	Universal s	ocket (one) Built in waterproof socket	(one)				
	Temp. Control Mode	BIV: Color sc	reen LCD program BL: 5.0 inch tou	uch screen				
	Temp. Setting Mode	Tou	ch button setting or Touch screen type	Э				
	Temp. Display Mode	Measuring temperature: LCD upper screen; setting temperature: LCD lower row						
	Timer	0-99.9h*30Segment						
	Operation Function		Program operation					
	Sensor		PT100					
	Addition of The stant	BIV model: LED light, Deviat	ion correction, Menu key lock, Power f	ailure parameter memory				
	Additional Function	BL mod	el additional character: loop self diagni	osis				
	Safety Device	Over temperature alarm, digital temperature limiter						
	Inner Chamber Size(W*L*H)(mm)	420*350*500	500*500*600	600*500*840				
	Exterior Size (W*L*H)(mm)	580*610*1190	660*760*1290	760*760*1530				
	Packing Size (W*L*H)(mm)	706*698*1358	856*778*1458	878*865*1698				
	Volume	70L	150L	250L				
Specification	Load Per Rack		15kg					
	Shelf Number	9	12	18				
	Shelf Space		35mm					
	Power Supply Current Rating	AC220V/2.3A	AC220V/3.6A	AC220V/5.5A				
	NW/GW (kg)	69/92	86/114	100/139				
Accessory	Shelf		2					
	Optional Accessories	Spare shelf, RS485 interfa	ace, printer, Program controller, remote c	ontrol,U-disk storage				

8 _____www.faithful.cc _______www.faithful.cc _____

Faithful Instrument (Hebei) Co.,Ltd

-10°C Cooling Incubator / BOD Incubator Refrigerated Incubator

Various constant temperature experiments and environmental tests, water analysis, microbe culture of BOD / bacteria, plant breeding, and sample preservation.

Characteristics:

- Unique internal wind circulation structure design, fan breeze circulation.
- The double door structure, with high quality glass easy to observe the samples, the outer door with magnetic strip, good sealing.
- Colour LCD display and 30-stage program temperature control, double evaporators and automatic control intelligent defrosting to ensure long-term operating without defrost.standard independent temperature limiter, double protection for test safety.

BLT model additional characteristics:

- 5.0 inch touch display 30-stage program control, round move, ladder operating.
- Sensor failure alarm,temperature curve,U-disk data storage,auto start.
- UV Lamp

Main Technical Parameters:



Patent No.: ZL 2018 3 0095051.6

	Model	SPX-70BV	SPX-150BV	SPX-250BV				
	Model	SPX-70BLT	SPX-150BLT	SPX-250BLT				
	Cycle Mode	Forced convection						
	Temp. Range	−10~65°C						
Complex	Temp. Resolution Ratio	0.1℃						
Function	Temp. Motion	High Temp.: ±0.5℃ Low Temp.: ±1℃						
	Temp. Uniformity	±1°C						
	Inner Chamber	Mirror Stainless Steel						
	Outer Shell	Cold rolling steel electrostatic spraying exterior						
	Insulation Layer		Polyurethane					
	Heater		Stainless steel heating tube					
	Power Rating	0.8kW	1.0kW	1.2kW				
	Compressor	A	ir cooled hermetic compressor					
	Cryogen	R134a						
	Defrost Structure	Double evaporator switching defrosting						
	Test Hole	43mm						
Charles	Controlled External Power Supply	Universal socket (one) Built in waterproof socket (one)						
Structure	Temp. Control Mode	BV: Color screen LCD program BLT: 5.0 inch touch screen						
	Temp. Setting Mode	Touch button setting or Touch screen type						
	Temp. Display Mode	Measuring temperature: LCD upper screen; setting temperature: LCD lower row						
	Timer	0-99.9h*30Segment						
	Operation Function	Program operation						
	Sensor	PT100						
		BV model: LED light, Deviation correction, Menu key lock, Power failure parameter memory						
	Additional Funciton	BLT model	additional character: loop self dia	agnosis				
	Safety Device	Over tempe	erature alarm, digital temperature	e limiter				
	Inner Chamber Size(W*L*H)(mm)	420*350*500	500*500*600	600*500*840				
	Exterior Size (W*L*H)(mm)	580*610*1190	660*760*1290	760*760*1530				
	Packing Size (W*L*H)(mm)	706*698*1358	856*778*1458	878*865*1698				
	Volume	70L	150L	250L				
Specification	Load Per Rack		15kg					
	Shelf Number	9	12	18				
	Shelf Space		35mm					
	Power Supply Current Rating	AC220V/2.3A	AC220V/3.6A	AC220V/5.5A				
	NW/GW (kg)	69/92	86/114	100/139				
Annahanan	Shelf		2					
Accessory	Shelf Frame	4						
	Optional Accessories	Spare shelf, RS4	185 interface, printer, remote control, L	J-disk storage				

Faithful Instrument (Hebei) Co.,Ltd



Cooling Incubator/Refrigerated Incubator/-Bod Incubator

○ Various constant temperature experiments and environmental tests at 0~65°C, water analysis, microbe culture of BOD / bacteria, plant breeding, and sample preservation.

Characteristics:

- Unique internal wind circulation structure design, breeze circulate fan make inner chamber temperature uniformity.
- Double door seal; tempered glass silicon rubber seal inner door and magnetic rubber seal outer door, which are convenient to on/off; inner chamber with light for convenient observation.
- Intelligent defrosting function ensure device long-time run without frost.
- Fluoride-free refrigeration and gentle breeze circulation.
- Test hole of ¢ 52mm at left side of container.

BX model additional characteristics:

- LCD scree 30-stage program controller, round move, ladder operating.
- Sensor failure alarm

Main Technical Parameters:



Patent No. : ZL 2018 3 0095051.6

		SPX-70BIII	SPX-150BIII	SPX-250BIII				
	Cycle Model	SPX-70BX	SPX-150BX	SPX-250BX				
		Forced Convection						
	Temp.Range		0–65℃					
Function	Temp.Resolution Ratio	0,1℃						
Turiotion	Temp.Motion	High Temp: ± 0.5℃ Low Temp: ± 1℃						
	Temp.Uniformity	± 1.5℃						
	Inner Chamber	Mirror Stainless Steel						
	Outer Shell	Cold rolling steel electrostatic spraying exterior						
	Insulation Layer		Polyurethane					
	Heater		Stainless steel heater					
	Power Rating	0.8kW	1.0kW	1.2kW				
Structure	Compressor		Air cooled hermetic compressor					
	Cryogen		R134a					
	Defrost Structure	Aut	tomatic control intelligent defrost	ing				
	Test Hole		Inner diameter 43mm(one)					
	Controlled External Power Supply	Outer universal socket(one),inner waterproof socket(one)						
	Temp. Control Mode	BIII model:single-stage	LCD Intelligent PID; BX model:	30-stage LCD program				
	Temp. Setting Mode	Touch button setting						
	Temp. Display Mode	Measuring temperature:LCD upper row; Setting temperature:LCD lower row						
	Timer	BIII model:0-99.9h BX model:0-99.9h*30 segment(with timing wait function)						
Control		BIII model: fixed value operation, timing function, auto stop.						
Control	Operation Function		BX model:Program operation					
	Sensor		PT100					
	Additional Function	BIII model:LED light,Dev	viation correction,Menu key lock, memory	Power failure parameter				
		BX model:Loop self diagnosis,sensor fault alarm						
	Safety Device		Over temperature alarm					
	Inner Chamber Size (W*L*H)(mm)	415*350*500	490*400*750	500*515*950				
	Exterior Size (W*L*H)(mm)	571*591*1051	646*641*1301	656*741*1501				
	Packing Size (W*L*H) (mm)	680*676*1235	751*730*1490	761*830*1690				
	Volume	70L	150L	250L				
pecification	Load Per Rack		15kg					
	Shelf Number	5	9	12				
	Shelf Space		60mm					
	Supply(50/60Hz)Current Rating	AC220V/2.3A	AC220V/3.6A	AC220V/5.5A				
	NW/GM(kg)	69/92	86/114	100/139				
A second	Shelf		2					
Accessory	Shelf Frame		4					
	Optional Accessories	shelf、RS485 port、printe	er、recorder、Remote Control、v U-Disk data storage	wireless messaging alarm,				

Mould Cultivation Cabinet

Constant temperature experiments and environmental tests for the need for humidity.

Characteristics:

- Unique internal wind circulation structure design, breeze circulate fan make inner chamber temperature uniformity.
- LCD display 30-stage program control, round move, ladder operating, intelligent PID temperature control system, high precise temperature control PT100 sensor equipped, high precise and stability import humidity sensor component to control humidity automatically.
- Double door structure, with high quality stalinite to observe samples, outer door with magnetic strip, convenient to on and off, good sealing.
- Intelligent defrosting function ensure device long-time run without frost.
- Inner humidifying system with small particles, good humidity uni– formity, low water consumption and function of alarm when is short of water.



Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	MJX-70BL	MJX-150BL MJX-250BL					
	Cycle Mode		Forced convection					
	Temp. Range	No humi	idification: 0 - 65°C; humidification: 10	0 -65°C				
Function	Temp. Resolution Ratio		0.1°C					
European	Temp. Motion	Hig	gh Temp.: ± 0.5°C Low Temp.: ±	1°C				
Function	Temp. Uniformity		± 1°C					
	Humidity Range		45% ~ 95%RH					
	Humidity Stability		± 5%RH					
	Inner Chamber		Mirror Sainless Steel					
	Outer Shell	Co	ld rolling steel electrostatic spraying exte	erior				
	Insulation Layer		Polyurethane					
	Heater		Stainless steel heater					
	Power Rating	1.8kW	2.0kW	2.2kW				
	Compressor		Air cooled hermetic compressor					
	Cryogen		R134a					
	Defrost Structure		Automatic control intelligent defrosting					
	Humidifying Method		External					
	Test Hole	Plastic test hole Φ43mm						
	Sterlilzing Lamp	Standard ozone-free type						
Structure	Controlled External Power Supply		Universal socket (one)					
	Temp. Control Mode		30 Sgement LCD program					
	Temp. Setting Mode		Touch button setting					
	Temp. Display Mode	Measuring temperature: LCD upper row; Setting temperature: the lower row						
	Humidity Control Mode	AUTO						
	Timer	0-	99.9h*30Segment(with timing wait functi	ion)				
	Operation Function	Fixed value of	peration, timing function, auto stop, Pr	ogram operation				
	Sensor	1,000,000	PT100					
	Humidity Sensor		High precision anti-condensation					
	Washington and the same	Deviation cor	rection, Menu key lock, Power failure pa	rameter memory				
	Additional Funciton		additional character: UV light, loop sell					
	Safety Device	Over tem	perature alarm, over humidity alarm, wa					
	Inner Chamber Size(W*L*H)(mm)	415*350*500	490*400*750	500*515*950				
	Exterior Size (W*L*H)(mm)	571*591*1051	646*641*1301	656*741*1501				
	Packing Size (W*L*H)(mm)	680*676*1235	751*730*1490	761*830*1690				
	Volume	70L	150L	250L				
pecification	Load Per Rack	1.78	15kg					
	Shelf Number	5	9	12				
	Shelf Space		35mm	1=				
	Supply (50/60Hz) Current Rating	AC220V/8.2A	AC220V/9.1A	AC220V/10A				
	NW/GW (kg)	69/92	86/114	100/139				
and the same	Shelf		2					
Accessory	Shelf Rack		4					
	Optional Accessories	Spare shelf Touche screen controller DS	485 interface USB interface and software, Printer	Recorder Remote Control I Lidiek et				

Constant Temperature and Humidity Incubators

Constant temperature experiment and environmental test of humidity range.

Characteristics:

- Unique internal wind circulation structure design, breeze circulate fan make inner chamber temperature uniformity.
- Large LCD display, multiple data display at the same time, 30-stage program control, round move, ladder operating, with function of loop self-diagnose and sensor fault alarm.
- Intelligent PID temperature control system, high precise temperature control PT100 sensor equipped, high precise and stability import humidity sensor component to control humidity automatically.
- humidity sensor component to control humidity automatically.

 Double door structure, with high quality stalinite to observe samples,
- outer door with magnetic strip, convenient to on and off, good sealing.
 Intelligent defrosting function ensure device long-time run without frost
- Inner humidifying system with small particles, good humidity unifor—mity, low water consumption and function of alarm when is short of water.



Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	HWS-70B	HWS-150B	HWS-250B		
	Cycle Mode		Forced convection			
	Temp. Range	No hu	ımidification: 0~65℃; humidification: 10)~60°C		
	Temp. Resolution Ratio		0.1℃			
	Temp. Motion	}	High Temp.: ± 0.5℃ Low Temp.: ± 1℃	C		
Function	Temp. Uniformity		±1℃			
	Humidity Range		45%~95%RH			
	Humidity Stability		±5%RH			
	Inner Chamber		Mirror Sainless Steel			
	Outer Shell	Col	d rolling steel electrostatic spraying exte	erior		
	Insulation Layer		Polyurethane			
	Heater		Stainless steel heater			
	Power Rating	1.8kW	2.0kW	2.2kW		
	Compressor		Air cooled hermetic compressor			
	Cryogen		R134a			
	Defrost Structure		Automatic control intelligent defrosting			
	Humidifying Method		Internal			
	Test Hole		Plastic test hole Φ43mm			
Structure	Controlled External Power Supply		Universal socket (one)			
	Temp. Setting Mode		Touch button setting			
	Temp. Display Mode	Measuring temperature: LCD upper row; Setting temperature: LCD lower row				
	Humidity Control Mode	AUTO				
	Timer	0–9	9.9h*30Segment(with timing wait func	tion)		
	Operation Function	Tim	ing function, Auto stop, Program opera	ation		
	Sensor		PT100			
	Humidity Sensor		High precision anti-condensation			
	Additional Funciton	LED light, deviation	correction, Menu key lock, Power failu loop self diagnosis	re parameter memory		
	Safety Device	Over temp	alarm, Over humidity alarm, Water sho	rtage alarm		
	Inner Chamber Size(W*L*H)(mm)	415*350*500	490*400*750	500*515*950		
	Exterior Size (W*L*H)(mm)	571*591*1051	646*641*1301	656*741*1501		
	Packing Size (W*L*H)(mm)	680*676*1235	751*730*1490	761*830*1690		
	Volume	70L	150L	250L		
Specification	Load Per Rack		15kg			
	Max. Shelf Number	5	9	12		
	Shelf Space		60mm			
	Supply (50/60Hz) Current Rating	AC220V/8.2A	AC220V/9.1A	AC220V/10A		
	NW/GW (kg)	69/92	86/114	100/139		
Accessory	Shelf		2			
	Optional Accessories	Spare shelf, USB Interfa	ce and software, printer, Recorder, remo	ote control U-disk storage		

FAITHFUL°

Faithful Instrument (Hebei) Co.,Ltd

Climate Chamber With Illumination

Light culture of microorganism, cell tissue, seedling, insect and small animal.

Characteristics:

- Double door structure, with high quality stalinite to observe sample.
- 7.0 inch true color touch screen display, convenient to view historical temperature data and appointment auto start and stop.
- Full spectrum 0–30000LX adjustable multiple levels, 30 sections programmed Temp. LUX and time controller.
- Full spectrum LED top light source design, high illumination, low thermal radiation, long service life, removable Light partition, adjustable layer space.
- The evaporator temperature is collectively controlled by the backflow valve and expansion valve, greatly prolonging the service life of the compressor.
- High precision digital independent temperature controller.
- Imported high quality temperature sensor and compressor.



Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	FLI250	FLI350	FLI450				
	Cycle Mode	Forced co	onvection, Rear micropore. Supply air in front	of the plate				
	Temp. Range	Without illumination: 5~65℃; With illumination: 10~65℃						
	Temp. Resolution Ratio		0.1℃					
Function	Temp. Motion		± 0.5℃					
	Temp. Uniformity		± 1.0℃					
	Illumination(LX)	Full	spectrum 0-30000LX many degrees for adju	sting				
	Inner Chamber		SUS304 satinless steel sheet					
	Outer Shell		Cold rolling steel electrostatic spraying exterio	or				
	Thermal Insulation Material		Polyurethane					
	Light barrier	S	tandard four layer full spectrum LED lamp box	ard				
Structure	Heater		Stainless steel heating tube					
	Power Rating	2.0kw	2.2kw	2.5kw				
	Compressor	Imported air-cooled sealed compressor						
	Coolant	R134A						
	Defrosting Structure	Automatic						
	Leading wire hole	The outer diameter of standard inflation port interface is 10mm						
	Temp., control mode	30 segment program						
	Temp setting mode	Touch screen settings						
	Temp., display mode		7.0 inch true color touch screen display					
	Operation function	Fixed temperautre oper	Fixed temperautre operation, timing function, auto stop. Appointment start. Program Operature					
Controller	Program pattern		Standard configuration					
	Sensor		Pt100					
	Additional function		query the historical temperature data curve, sure compensation, power failure memory, circ	그렇고 하다니 뭐 먹는 다른다면서 하는 사내의 한 학교에 가는 것이다면 하는 것이 없어 하는 것이다.				
	Safety device	Over temperature will automatically cut	off the heating, long-term under temperautre of sample; loop self diagnosis	cut off the refrigeration system,protect the				
	Inner Chamber size(W*L*H)(mm)	600*500*840	630*580*960	630*670*1100				
	Exterior size (W*L*H)(mm)	794*726*1600	824*806*1720	824*896*1860				
	Packing size (W*L*H)(mm)	893*863*1850	943*923*1960	923*1033*2110				
	Volume	250L	350L	450L				
Specification	Load per rack		15kg					
	Shelf space	120mm						
	Supply (50/60Hz) Current rating	AC220V/4.5A	AC220V/5.0A	AC220V/5.5A				
	NW/GW (kg)	220/250	250/290	300/340				
Accessor	Shelf		4					
Accessory	Shelf plate		8					
- 0	Optional accessories	Light barrier, USB interface and u	pper computer software, printer, wireless SM	AS alarm, co2 concentration control				

Z4

Faithful Instrument (Hebei) Co.,Ltd



Climate Chamber with Humidity Control Plant Growth Chamber

Light culture of microorganism, cell tissue, seedling, insect and small animal under the control of precise humidity.

Characteristics:

- Double door structure, with high quality stalinite to observe sample.
- 7.0 inch true color touch screen display, convenient to view historical temperature data and appointment auto start and stop.
- Full spectrum Multi-stage adjustable, 30 sections programmed Temp, LUX, RH controller.
- Full spectrum LED top light source design, high illumination, low thermal radiation, long service life, removable Light partition, adjustable layer space.
- Internal humidification system. Small humidifier particles, high humidity uniformity, small water consumption, with automatic water intake, water shortage alarm function.
- The evaporator temperature is collectively controlled by the backflow valve and expansion valve, greatly prolonging the service life of the compressor.
- Imported high quality temperature sensor and compressor.

Main Technical Parameters:



Patent No.: ZL 2018 3 0095051.6

	Model	FPG250	FPG350	FPG450			
	Cycle Mode	Forced co	nvection, Rear micropore. Supply air in front	t of the plate			
	Temp. Range	Without illumination: 5~65℃; With illumination: 10~65℃					
	Temp. Resolution Ratio		0.1°C				
	Temp.Motion		± 0.5℃				
Function	Temp. Uniformity		± 1.0℃				
	illumination(LX)	Full	spectrum 0-30000LX many degrees for adju	usting			
	Humidity Range		40% ~ 95% RH				
	Humidity Motion		±5% RH				
	Inner Chamber		SUS304 satinless steel sheet				
	Outer Shell		Cold rolling steel electrostatic spraying exterior				
	Thermal Insulation Material		Polyurethane				
	Light barrier	S	tandard four layer full spectrum LED lamp bo	pard			
	Heater		Stainless steel heating tube				
Structure	Power Rating	2.0kw	2.2kw	2.5kw			
	Compressor	Imported air-cooled sealed compressor					
	Coolant	R134A					
	Defrosting Structure	Automatic					
-	Humidity control mode	Automatic					
	Leading wire hole	The outer diameter of standard inflation port interface is 10mm					
_	Temp. control mode	30 sections program					
	Temp, setting mode		Touch screen settings				
	Temp, display mode		7.0 inch true color touch screen display				
Controller	Operation function	Fixed temperature ope	ration,timing function,auto stop. Appointment	start, Program operation			
Controller	Program pattern		Standard configuration				
	Sensor	PT	100 Temp.Sensor,Imported chip humidity ser	nsor			
	Additional function		ure and humidity data curve query, U-disk da compensation, power failure memory, loop se				
	Safety device	Over temperature will automatically cut of	ff the heating, long-term under temperature of sample; loop self diagnosis	cut of the refrigeration systemp, protect th			
	Inner Chamber size(W*L*H)(mm)	600*500*840	630*580*960	630*670*1100			
	Exterior size (W*L*H)(mm)	794*726*1600	824*806*1720	824*896*1860			
	Packing size (W*L*H)(mm)	893*863*1850	943*923*1960	923*1033*2110			
	Volume	250L	350L	450L			
pecification	Load per rack		15kg				
	Shelf space		120mm				
	Supply (50/60Hz) Current rating	AC220V/4.5A	AC220V/5.0A	AC220V/5.5A			
	NW/GW (kg)	225/255	260/300	310/350			
Accordani	Shelf		4				
Accessory	Shelf plate		8				
	Optional accessories	Light barrier LICE interfece and	pper computer software, printer, wireless SM	S alarm CO2 concentration central			

Zo

Faithful Instrument (Hebei) Co.,Ltd

Semiconductor Refrigeration Incubator / Peltier Incubator

Semiconductor refrigeration low temperature incubator uses Peltier (semiconductor) refrigeration technology to achieve low temperature control of the incubator, which has the advantages of energy saving, environmental protection and high efficiency, and has heating and cooling functions. It is an ideal constant temperature equipment for the cultivation of bacteria, mold and other microorganisms in a low temperature environment, as well as sample preservation, plant cultivation, plant breeding and other tests. Widely used in environmental protection, health and epidemic prevention, drug testing, agriculture and livestock, aquatic products, universities, research institutes and other fields of major laboratories.

Characteristics:

- LCD color screen,PID control technology, temperature is accurate and stable;
- It has a glass inner door, which is convenient for experimental observation. At the same time, the chamber behind the glass door is equipped with a door control switch, and the switch is linked with the control system;
- The new semiconductor refrigeration system ensures the long-term stable operation of the refrigeration system;
- Stacking foot design. The machine can be stacked to save space, which can improve usage efficiency (same specification).



Main Technical Parameters:

Modle		FPI-45	FPI-70	
	Cycle Mode	Forced Co	nvection	
	Temp.Range	20°C~€	65°C	
Function	Temp.Resolution Radio	0.1%	C	
Function	Temp.Motion	± 0.5℃		
	Temp.Uniformity	± 0.5℃(37°C)	
	Inner Chamber	Mirror Stainless Steel		
Structure	Outer Shell	Cold rolling steel electrostatic spraying exterior		
	Insulation Layer	Polyure	thane	
Structure	Heater	Heating E	lement	
	Refrigerator	Semiconductor	Chilling Plate	
	Power Rating	0.35kW	0.5kW	
	Temp.Control Mode	Intelligent PID		
	Temp.Setting Mode	Touch button setting		
	Temp.Display Mode	Display on LCD		
Controller	Timer	0-9999min(with timing wait function)		
Controller	Operation Function	Fixed temperature operation, fixed timing operation, auto stop.		
	Additional Function	Sensor deviation correction, temperature overs		
	Sensor	PT10	00	
	Safety Device	Over temperature so	ound-light alarm	
	Inner Chamber Size(W*L*H)(mm)	330*320*430	415*350*500	
	Exterior Size(W*L*H)(mm)	415*445*758	500*475*828	
Consideration	Packing Size(W*L*H)(mm)	535*565*933	620*595*1003	
Specification	Volume	45L	70L	
	Current Rating(50/60HZ)	AC220V/1.6A	AC220V/2.3A	
	NW/GW(KG)	20\25	35\45	
	Optional Accessories			

26

Faithful Instrument (Hebei) Co.,Ltd



Vertical constant temperature shaker (LCD)-

Characteristics:

- Imported compressors, imported bearings, servo motors.
- Air duct design, not direct blowing, good temperature uniformity.
- The minimum speed is 10rpm,it can start and stop at ultra-low speed to protect the sample.
- Make an appointment to start the function.
- Solenoid valve defrost function can ensure long-term low temperature operation.
- Can be set to run forward, reverse, and alternately run.





Main Technical Parameters:

Name			Vertical constant temper	ature shaker (LCD)			
Model	FSI-175	FSI-175C	FSI-335	FSI-335C	FSI-580	FSI-580C	
Control Mode			PID microcomputer p	processing chip			
Cycle Mode			Forced conv	vection			
Shaking Mode			Convolut	tion			
Display Mode			LCD liquid crys	staldisplay			
Date Made			Multidimensio	nal drive			
Drive Mode		Convolution LCD liquid crystaldisplay Multidimensional drive 3 Axes Yes (optional) (Standard mode; continuous mode; programmable mode (multi-stage temperature, speed, time control) 0, 20–350 (Can do static training, forward and reverse) 0, 20–280 (Can do serverse) ± 1 Φ26 (customizable Φ35 (20–250rpm/min), Φ50 (20–2000rpm/min) 100ml'60 or 250ml'38 100ml'100 or 250ml'56 250ml'90 or 250ml'22 or 1L'16 or 500ml'44 or 1L'24 or 10 100ml'60 or 250ml'36 100ml'120 or 250ml'70 250ml'112 or 500ml'24 or 1L'16 or 500ml'44 or 1L'24 or 10 250ml'24 250ml'28 500ml'22 250ml'45					
USB data download system			Yes (optio	nal)	•		
Control System	(5	Standard mode; cont	inuous mode; programmable mod	fe (multi-stage tem	perature, speed, time control))		
Rotary Speed Range (rpm)	0, 2	U. ZU=350 L Can do static training torward and reverse 1					
Rotary Accuracy (rpm)	±1						
Amplitude (mm)		Φ26 (customizable Φ35 (20-250rpm/min)、Φ50 (20-2000rpm/min)					
Max Capacity (clamp)							
Max Capacity (stick mat)				The state of the s			
Standard configuration	250ml*	24	250ml*28 500ml*22 250ml*45 500ml*		500ml*36		
Plate Size (mm)	500*36	60	710*45	5	950*55	550	
Timer Range (h/min)			0-9999 (with timing function	,continuous operati	ng)		
Temperature Range (°C)	Ambient temperature+5- 65	4-65 (25°C)	Ambient temperature+5- 65	4-65 (25°C)	Ambient temperature+5- 65	4-65 (25°C)	
Temperature Accuracy (°C)			± 0.1				
Temperature Uniformity (°C)			± 0.5 (37℃,Effective	Working Area)			
Temperature Motion (°C)			≤0.1 (37	C)			
Tray Quantity			(2 piece	es)			
External Size (mm)	700*580*	1280	950*700*1	1280	1200*800*	1630	
Capacity (L)	175		335		580		
Power (W)	600	850	900	1150	1100	1400	
Power Supply			AC220 ± 10%	50-60HZ			
Ambient Temperature (°C)			5-30				
Additional Function	protection and call delay	start, automatic defr	ost, upper and lower limit over ten	nperature sound an leter view, monitorin	ter memory, call recovery, refrigera d light alarm, automatic stop when ng temperature and correction of a	the door is opened	

www.faithful.cc

FS1-70C

FAITHFUL®

Desktop Constant Temperature Shaker(LCD) —

Characteristics:

- Ultra-low speed start, auto-lock when speed out of control, adjustable start-up speed.
- Multi-stage speed, temperature and time control system.
 Can set different speed, temperature and time in one time, automatic change operating mode during working.
- Silent fan design, forced air convection mode and unique air circulation structure, ensure good temperature uniformity.
- Automatic refrigerating mode, environmental friendly cryogen, automatic control for refrigerating system on and off based on ambient temperature.
- Intelligent refrigerate without frost, automatic defrosting function, can set time and interval time for defrosting, ensure machine in stable operation under low temperature. With refrigerating delay start-up function to protect compressor.
- Three rotation mode for chose positive rotation inversion reciprocal and mutual conversion.
- LCD display temperature, time and speed on same screen.
- With fault self-diagnosis, indicating fault location and fault code, to help find problem and solve problem.

 With providing and appears DID faceth as to a serial decrease from long time and solve problem.
- High precision speed control PID feedback control, avoid damage from long time motor working at low speed causing motor under over
- heating.
- Equipped with servo motor, control speed accuracy, high and low speed performance.
- Selected imported compressors meet the international environmental protection requirements, safe fluorine free refrigeration, and low noise.
- With ultraviolet disinfection (including air duct disinfection) and lighting functions.

Main Technical Parameters:

Name	Desktop Constant Tem	perature Shaker(LCD)		
Model	FSI-70	FSI-70C		
Control Mode	PID Microcompute	er Processing Chip		
Cycle Mode	Forced Air (Convection		
Oscillation Mode	Cyclotron (Oscillation		
Display Mode	LCD D	Display		
Drive Mode	Single-Dimer	nsional Drive		
USB Data Download System	Yes (op	otional)		
Control System	Standard Mode;Continuous Mode;Programable Mod	de(multi-stage temperature,speed and time control)		
Rotary Speed Range (rpm)	0, 20-450 (Static Cultivate, Po	ositive And Negative Rotation)		
Rotary Accuracy (rpm)	. #	1		
Amplitude (mm)	Φ26			
Max Capacity (clamp)	100ml x 23 or 250ml x 15 or 500ml x 9 or 1000ml x 6 or 2000ml x 4			
Max Capacity (stick mat)	100ml x 30 or 250ml x 20 or 500ml x 9 or 1L x 8 or 2L x 4			
Standard Configuration	500ml x 3 250ml x 3			
Standard Configuration	100ml x 4 50ml x 4			
Plate Size (mm)	450 x	410		
Timer Range (h/min)	0–9999 (with timing function	on,continuous operating)		
Temperature Range (℃)	Temperature Range+5-65	4-65 (25°C)		
Temperature Accuracy (℃)	± C	0.1		
Temperature Uniformity (°C)	± 0.5 (37°C, Effect	ctive Working Area)		
Temperature Motion (℃)	≤0.1 (:	37℃)		
Tray Number	1 pi	iece		
External Size (mm)	750 x 71	0 x 520		
Capacity (L)	70	0		
Power (W)	550	650		
Power Supply	AC220 ± 10%	% 50-60HZ		
Ambient Temperature (°C)	5–3	30		
Additional Function	Untra-low speed start, adjustable start speed, automatic over speed recovery, refrigeration unit overload protection and electricity incomplete temperature acoustooptical alarm, automatic stop by door opened setting for viewing, calibration for monitor	ning delay start, automatic defrosing,upper and lower limits over (optional),LED light, UV sterilizing function (optional), parameter		

Multifunctional Water Baths Shaker

O Low noise and steady reciprocating oscillating water bath cultivation equipment.

Characteristics:

- Large-screen background LCD, shows the measured value, set value and the setting time and the remaining time.
- High-precision temperature control. resume operation automatically if power off unexpectedly.
- High-precision speed control: PID feedback control, motor speed stable and accurate. the precision ± 1rpm slow start design, automatically locked after speed out of control, adjustable start speed prevent splashing of shaking bottle liquid.
- Tube rack and water bath flask seat for standard configuration, with function of water bath.



Patent No. : ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	FWS-30			
	Mode	Reciprocating oscillation + thermostatic water bath			
-	Operating Temp Range	RT-100°C			
	Tem. Rasolution Ratio	0.1℃			
	Tem. Motion	± 0.1℃			
Function	Tem. Uniformity	±0.2℃			
	Reciprocal Oscillation Amplitude	16 or 24mm (Ex-factory is 16mm)			
	Reciprocating Frequency Range	20 ~ 180 (r/min)			
	Reciprocating Frequency Accuracy	± 1rpm			
	Water Tank	Mirror stainless steel			
	Outer Shell	Cold rolling steel electrostatic spraying exterior			
	Upper Cover	Mirror stainless steel			
Charten	Insulating Layer	Polyurethane			
Structure	Heater	Stainless steel electric heater tube			
	Driving Mode	Crankshaft+ double link + four wheels			
	Shelf	Mirror stainless steel			
	Power Rating	1.5kW			
	Tem. Control Mode	LOD DID LA ANTALA LA			
	Reciprocating Control Mode	LCD PID Intelligent control			
	Setting Mode	Touch button setting			
	Tem. Display Mode				
Controller	Speed Display Mode	LCD Display			
	Timer	0 ~ 9999 min			
	Operation Function	Fixed value operation, timing function, auto stop, quickly stop start			
	Temperature Sensor	PT100			
	Speed Sensor	Hoare			
	Additional Function	Deviation correction, menu keys locked, power-off memory			
	Safety Device	Over temperature alarm. menu locked, water full or shortage protection. Motor shaft lock protection;			
	Water Tank Size (W*L*H)(mm)	500*310*200			
	Exterior Size (W*L*H)(mm)	828*360*425			
	Packing Size (W*L*H)(mm)	912*480*605			
	Spring Shock Basket Size (mm)	395*250			
Specification	Shock Basket Largest Single Size (ml /piece)	100ml*12/250*8/500*6			
	Inside Volume	31L			
	Shock Basket Bearing	5kg/layer			
	Current Rating (50Hz)	AC220V/6.8A			
	NW/GW (kg)	20/30			
	Accessories	Water bath flask seat. tube rack, Customized Flask Clip Tray(Optional)			

28 _____www.faithful.cc ______www.faithful.cc _____

Faithful Instrument (Hebei) Co.,Ltd

Constant Temperature Shaking Incubator

Small desktop constant temperature shaking culture equipment.

Characteristics:

- Large-screen LCD, can be continuous, accurate, real-time shows temperature, speed, working time. menu operation interface, easy to operate.
- Microcomputer control temperature and oscillation frequency with timing functions, built-in power-off protection can automatically resume operation after power on.
- Unique air duct breeza circulation, with better temperature uniformity; large observation window, Easy to observe sample, easy to be opened and closed
- Speed control: intelligent brushless DC motor, high speed accuracy, slow start design, auto lock if speed out of control, adjustable starting speed to prevent the splash of shake flask liquid.
- With function of cutting off UV lamp by open door.
- Studio at the bottom waterproof, Spills will not affect the normal operation of the machine.



Patent No.: ZL 2018 3 0095051.6

Main Technical Parameters:

	Model	FS-50B	FS-70B	
	Shaking Mode	Cyclotron Os	scillation	
	Amplitude	Ф20т	nm	
	Temp. Resolution	0.1%		
	Temp. Motion	± 0.1°	°C	
Function	Temp. Uniformity	±1°C		
	Temp. Range	RT+5 ~ 65℃	4 ~ 65℃ (25℃)	
	Rotary Speed	30 ~ 300rpm	30 ~ 300rpm	
	Rotary Speed Precision	± 1 rpi	m	
	Chamber Matcrial	Mirror Stainle	ess Steel	
	Outer Shell	ABS	3	
	Observation Window Material	Imported	resin	
	Thermal Insulation Material	Polyureti	hane	
	Cooling System	No	Yes	
Structure	Coolant	No	R134a	
	Heater	Stainless steel h	heating tube	
	Drive Mode	Three-axis	s level	
	Standard Tray Style	Universal sprin	ng grid tray	
	Air Circulation Mode	Horizontal co	onvection	
	Power Rating	0.6kW	0.8kW	
	Temp. Control Mode	100.00		
	Cyclotron Control Mode	LCD PID intelligent control		
	Setting Mode	Automatic changes of rotation direction		
	Temp. Display Mode	Touch button	n setting	
	Speed Display Mode	LCD dis	play	
Controller	Timer	0 ~ 9999	9min	
	Operation Function	Fixed value operation, timing function, bidirectional a	automatic switchover、auto stop、quick stop sta	
	Temperature Sensor	PT10	00	
	Speed Sensor	Hoar	e	
	Gating System	Yes		
	Additional Function	Deviation correction, menu keys	s locked, power-oft memory	
	Safety Device	over temperature alarm, menu locked. gating system	n. power-off protection. plugging turn protection	
	Inner Chamber Size (W*L*H)(mm)	455*380*290	560*390*320	
	Exterior Size (W*L*H)(mm)	500*640*480	600*770*500	
	Packing Size (W*L*H)(mm)	802*620*685	913*720*698	
	Shelf Size (mm)	380*320	480*315	
Specification		100ml*16/250ml*9/500ml*5/1000ml*4	100ml*24/250ml*12/500ml*8/1000ml*6	
	Inside Volume	50L	70L	
	Shelf Load Bearing	≤10kg/layer	≤15kg/layer	
	Shelf Layer	1		
	Power Supply (50/60Hz) Current Rating	AC220V/2.5A	AC220V/3.5A	
	NW/GW (kg)	45/55	65/85	
Optional El	ask Clip Tray Wireless Short Message Alarm System	100ml*16/250ml*9/500ml*5/1000ml*4	100ml*24/250ml*12/500ml*6/1000ml*6	

Faithful Instrument (Hebei) Co.,Ltd



Orbital shaker

Experiment of sample shake in solution, fixation of electrophoretic gel separate band, oscillate shaking of coomassie blue dyeing and decolorization, Immobilization, staining and development of silver nitrate.

Characteristics:

- Temperature setting, measuring, and running state show on one large LCD screen, with rotary encoder switch.
- The operating parameters can be remembered and protected. automati– cally resume operation if the power supply cut off.
- Speed control: intelligent brushless DC motor, high speed accuracy, slow start design, auto lock if speed out of control. adjustable starting speed to prevent the splash of shake flask liquid.



Main Technical Parameters:

	Model	FBS-O10	FBS-O20	
	Shaking Mode	Cyclotron o	scillation	
	Amplitude	ф 10mm	ф 20mm	
Function	Rotary Speed Range	100~500rpm	30~250rpm	
	Rotary Speed Precision	± 1 rp	om	
	Out Shell	AB	S	
	Motor Type	Brushless	s motor	
Structure	Tray	Anodizing A	Alluminum	
	Driving Mode	Four horizon	ntal points	
	Power Rating	0.03kW		
	Cyclotron Control Mode	LCD, PID intelligent control		
	Cyclotron Setting Mode	Rotary codi	ng switch	
	Speed display Mode	LCD dis	splay	
Controller	Timer	0 ~ 9999 min (with timing function)		
Controller	Operation Function	Fixed value operation, timing function, bidirectional automatic switchor auto stop, quick stop start		
	Speed Sensor	Hoare		
	Additional Funciton	Deviation calibration,	power-off memory	
	Safety Device	Intelligent low speed sta	rt, blocking protection	
	Exterior Size (W*L*H)(mm)	365*450	0*222	
	Packing Size (W*L*H)(mm)	470*550	0*325	
	Tray Size (mm)	320*3	320	
On a self-red	Load Per Tray	≤5k	kg	
Specification	Tray Number	1		
	Supply (50/60Hz) Current Rating	AC220V	/0.14A	
	NW/GW (kg)	10/1	15	
	Optional Turk	Universal spri	ing grid tray	
	Optional Type	Flask Clip Tray 25	50ml*9/500ml*4	

Faithful Instrument (Hebei) Co.,Ltd

1200°C Ceramic Fiber Muffle Furnace

Sintering, melting, elemental analysis and physical measurement within 1200℃ of precise control.

Characteristics:

- Mirror stainless steel mouth, long-term use will not change color.
- Imported double insulated ceramic liner, stable performance.
- Vacuum forming polycrystalline mullite fiber furnace, high efficiency insulation.
- In the double shell, the air sleeve is insulated, and the double guiding air passage.
- High-precision micro-computer controller and precision sensor are perfectly integrated, and the temperature is accurate.

SX4 model also has the following characteristics:

- Import time control system and high precise sensor with sensitive response, high precision and good stability.
- Adding exhaust devices is beneficial to ashing.
- Split design, circuit detachable, easy to maintenance and repair.
- P model is program temperature control type. program temperature controller can programme multistage program, Simplifies the experimental process and realizes automatic control and operation.



Patent No.: ZL 2015 3 0282033.5

Main Technical Parameters:

		SX3-2.5-12	SX3-5-12	SX3-8-12	SX3-10-12	must be to			
		SX3-2.5-12B	SX3-5-12B	SX3-8-12B	SX3-10-12B	SX3-36-12			
		SX4-2-12	SX4-7-12	SX4-12-12	SX4-16-12	Anna da la			
	Model	SX4-2-12B	SX4-7-12B	SX4-12-12B	SX4-16-12B	SX4-36-12			
		SX4-2-12P	SX4-7-12P	SX4-12-12P	SX4-16-12P	All the state of t			
		SX4-2-12PB	SX4-36-12P						
	Heating Mode	Alloy wire heating in three sides left; right; top side.							
	Temp. Range			100–1200℃					
Function	Temp. Resolution Ratio			1°C					
Function	Temp. motion			±1℃					
	Temp.Rising time to max temp			≤30min					
	Chamber material			Ceramic fiber					
	Outer shell	Without B: Cold ro	lling steel electrostatic	spraying exterior; B ty	pe: SUS 304 Emboss	ed stainless steel			
Structure	Insulation layer	Ceramic fiber							
Structure	Heater	Alloy heating wire							
	Power rating	1.5kw	3.0kw	4.5kw	6.0kw	9.0kw			
	Exhaust hole	φ 30mm(chimney size 80*60mm)							
	Temp. control mode	SX3 Type : domestic Xianmen Yudian single-stage temperature controller SX4 Type:Japaness conduction single-stage temperature controller SX4-P:Japaness Fuji color LCD 64- segment programmed temperature controller							
	Temp. setting mode			Touch button setting					
Controller	Temp. display mode	Mea	asuring temperature: t	he upper row, setting to	emperature: the lower	row			
Controller	Timer	Without P: No Timing F	function; SX4-P: 0-99	hours and 59 minutes(w	ith Timing Waiting Fund	tion) SX3: 00-3200mi			
	Operation function		Fixed temperatu	re operation, timing fur	nction, auto stop.				
	Additional function	Sensor deviation correction, Temperature overshoot self-tuning, Internal parameter locked, Power-off parameter memor							
	Sensor	High precision K-type sensor							
	Safety device	Manual door security lock, ov	er temperature sound-light a	larm, door opening electrical o	outage, over-temperature pro	tection, thermocouple failur			
	Inner Chamber size(W*L*H)(mm)	120*200*80	200*300*120	200*300*200	250*400*160	300*400*300			
	Exterior size (W*L*H)(mm)	450*685*600	530*785*640	530*785*720	600*895*700	630*885*820			
Specification	Packing size (W*L*H)(mm)	570*770*740	650*870*780	655*875*865	720*980*845	750*970*965			
peemeanon	Volume	2L	7L	12L	16L	36L			
	Current rating (50/60HZ)	AC220V/6.6A	AC220V/13.6A	AC220V/20.4A	AC380V/9.9A	AC380V/13.6A			
	NW/GW (kg)	33/37	45/50	62/68	77/96	87/106			
	Optional type	Air port, USB inter	face, 5.0inch ture color	screen, programmable	controller with USB dat	e storage function			

Faithful Instrument (Hebei) Co.,Ltd



1600°C Ceramic Fiber Muffle Furnace

It is used for sintering, melting and analyzing metal, nonmetal and other compound materials in laboratories of universities, research institutes and industrial and mining enterprises.

Characteristics:

- Mirror stainless steel furnace mouth, long-term use will not change color.
- Vacuum-forming polycrystalline mullite fiber furnace, high efficiency insulation.
- Double shell, the air sleeve heat insulation, and double air guiding passage.
- High-purity silicon-molybdenum rod heating, and with standard exhaust chimney.
- High precision program controller, with imported sensor and imported voltage regulating module.
- With leakage protection, thermocouple failure, door opening electrical outage, over-temperature protection and sound-light alarm safety device.
- Lockable handle, quick detachable structure, easy to maintenance and repair.
- Standard with insulated gloves, crucible tongs and Alumina load bearing board.





Main Technical Parameters:

	30 segment Domesticc controller	SX4-2-16	SX4-4-16	SX4-8-16	SX4-12-16	SX4-20-16	SX4-36-16	
Model	64 Segment Import Controller (Model With P)	SX4-2-16P	SX4-4-16P	SX4-8-16P	SX4-12-16P	SX4-20-16P	SX4-36-16P	
	30 Segment 7.0 Inch Touch Screen controller(Model With PL)	SX4-2-16PL	SX4-4-16PL	SX4-8-16PL	SX4-12-16PL	SX4-20-16PL	SX4-36-16PL	
	Temp. Range		Max 1600℃ (1	Long time continuo	us working tempe	rature 1500°C)		
ALC: NO	Temp. Accuracy			±	1°C			
Function	Temp. Resolution Ratio			1	C			
	Temp. RISING Time To Max Temp	≤130min						
	Furnace Body		Polycrystalline Mullite Fiber					
	Outer Shell	Polycrystalline Mullite Fiber Cold rolling steel with electrostatic Spraying exterior						
	Chamber Size	150*90*150	150*150*150	300*150*150	300*200*200	300*260*260	300*400*300	
Structure	Exhaust Hole	OD φ 22, ID φ 18						
	Heater	Sillcon Molybdenum Rod						
	Heating Power	зкw	5.5KW	9KW	10KW	12KW	15KW	
	Temp. Control	P Type: LCD Imported Programmed Controller:						
	Termp. Control Mode			Intelligent Microcor	mputer PID Contro	ol		
	Display Mode	No Letter Model: 4 keys Settings P Type: 5 keys Settings PL Type: Touch Type Operation						
Controller	Timer	No Letter Model: 0-9999min P Type: 0-99 hour 59min PL Type: 0-9999min						
	Operation Function		Cons	tant Value Operation	n Or Program Op	eration		
	Sensor			S-type The	ermocouple			
	Additional Function	Heating Start Sto	p Button, Sensor	Fault Aarm,Tempe	rature Overshoot	Self Setting,Tempe	erature Correction	
	Safety Device		Overtemperatu	ire Alarm,Leakage	Protection, Door C	Opening Heating		
	Exterior Size (W*L*H)(mm)	600*755*1100	600*815*1100	750*815*1100	750*865*1150	750*925*1210	750*1065*1250	
	Packing Size (W*L*H)(mm)	760"925*1310	760 985 1310	910"985*1310	910"1045*1360	910"1105*1420	910"1265*1460	
Specification	Volume	2L	4L	8L	12L	20L	36L	
	Curent Rating (50/60HZ)	AC220	V 50Hz	AC220V/AC380V		AC380V 50Hz		
	Nw/Gw (kg)	70/90	80/100	110/130	150/170	175/195	270/320	
	Optional Type			185 Communication	,U Disk Data Stora	ge		

Faithful Instrument (Hebei) Co.,Ltd

1700°C Ceramic Fiber Muffle Furnace

It is used for sintering, melting and analyzing metal, nonmetal and other compound materials in laboratories of universities, research institutes and industrial and mining enterprises.

Characteristics:

- Mirror stainless steel furnace mouth, long-term use will not change color.
- Vacuum-forming polycrystalline mullite fiber furnace, high efficiency insulation.
- Double shell, the air sleeve heat insulation, and double air guiding passage.
- High-purity silicon-molybdenum rod heating, and with standard exhaust chimney.
- High precision program controller, with imported sensor and imported voltage regulating module.
- With leakage protection, thermocouple failure, door opening electrical outage, over-temperature protection and sound-light alarm safety device.
- Lockable handle, quick detachable structure, easy to maintenance and repair.

Standard with insulated gloves, crucible tongs and Alumina load bearing





Main Technical Parameters:

board.

	30 segment Domesticc controller	SX4-2-17	SX4-4-17	SX4-8-17	SX4-12-17	SX4-20-17	SX4-36-17			
Model	64 Segment Import Controller (Model With P)	SX4-2-17P	SX4-4-17P	SX4-8-17P	SX4-12-17P	SX4-20-17P	SX4-36-17P			
	30 Segment 7.0 Inch Touch Screen controller(Model With PL)	SX4-2-17PL	SX4-4-17PL	SX4-8-17PL	SX4-12-17PL	SX4-20-17PL	SX4-36-17PL			
	Temp. Range		Max 1700℃(L	ong time continuo	us working temper	ature 1650℃)				
-	Temp. Accuracy			±	1°C					
Function	Temp. Resolution Ratio			1	°C					
	Temp. RISING Time To Max Temp			≤14	-Omin					
	Furnace Body			HHR Polycrysta	lline Mullite Fiber					
	Outer Shell		Cold ro	lling steel with elec	trostatic Spraying	exterior				
Art and	Chamber Size	150*90*150	150*150*150	300*150*150	300*200*200	300*260*260	300*400*300			
Structure	Exhaust Hole			Di φ 22,	De φ 18					
	Heater			Sillcon Moly	bdenum Rod					
	Heating Power	зкw	5.5KW	9KW	10KW	SX4-20-17PL perature 1650°C) r ng exterior 300*260*260 12KW ntroller; ng and USB data stora trol LType: Touch Type (n PL Type: 0-9999r peration ot Self Setting,Temper r Opening Heating 750*925*1210 910"1105*1420 20L	15KW			
	Temp. Control	No Letter Model : LED Programmed Controller; P Type: LCD Imported Programmed Controller; PL Type: 7.0-inch touch screen program controller, with curve viewing and USB data storage functions.								
	Termp. Control Mode	Intelligent Microcomputer PID Control								
	Display Mode	No Letter Model: 4 keysSettings P Type: 5 keys Settings PLType: Touch Type Operation								
Controller	Timer	No	Letter Model: 0-9	999min P Type:	0–99 hour 59min	PL Type: 0-9999	min			
	Operation Function		Const	ant Value Operation	on Or Program Op	eration				
	Sensor			B-1	type					
	Additional Function	Heating Start Sto	p Button, Sensor I	ault Aarm,Tempe	rature Overshoot	Self Setting,Tempe	erature Correction			
	Safety Device		Overtemperatu	re Alarm,Leakage	Protection, Door C	Opening Heating				
	Exterior Size (W*L*H)(mm)	600*755*1100	600*815*1100	750*815*1100	750*865*1150	750*925*1210	750*1065*1250			
	Packing Size (W*L*H)(mm)	760"925*1310	760"985*1310	910"985*1310	910"1045*1360	910"1105*1420	910"1265*1460			
Specification	Volume	2L	4L	8L	12L	20L	36L			
	Curent Rating (50/60HZ)		AC220V 50Hz			AC380V 50Hz				
	Nw/Gw (kg)	70/90	80/100	110/130	150/170	175/195	270/320			
	Optional Type		4	85 Communication	,U Disk Data Storag	ge				

www.faithful.cc

Faithful Instrument (Hebei) Co.,Ltd



New Laminar Flow Cabinet

Vertical flow, airflow direction in the work space down from top to bottom.

Characteristics:

- Vertical manifold and quasi-closed 304 stainless steel table surface can effectively
 prevent external gas penetration into the operating clean area.
- Centrifugal fan, stable speed, low noise, light touch air volume control system, five-stage wind speed control, speed 0.2-0.6m/s adjustable, (initial: 0.6m/s; Final: 0.2m/s).
- High quality air filter without partition, good purification effect.
- LCD color screen controller (with sterilization timer, built-in socket instrument controllable switch, front window status display, can set three interlock, cumulative work timing, remote control).
- CJ-1DIII,CJ-2DIII, CJ-1SIII,CJ-2SIII:wind speed sensor.
- Automatic cutting off UV lamp function by opening glass.



Main Technical Parameters:

	NA COL	CJ-1D II	CJ-1S II	CJ-2D II	CJ-2S II					
	Model	CJ-1D III	CJ-1S III	CJ-2D III	CJ-2S III					
A	Applicable Station	one person one side	one operator two side	two person one side	two person two side					
	Airflow Direction		Ver	tical						
	Cleanliness		Class	s 100						
	Collection Efficiency		0.3um partica	al ≥99.995%						
	Colony count		≤0.5/Vessel (petri	dish is φ 90mm)						
	Wind Speed		initial: 0.6; fina	al: 0.2 (m/s)						
Function	Wind Speed Range		0.2-0.6	(m/s)						
	Noise Level		≤6	2db						
	Vibration Semi-peak Value	≤3um								
	Illumination Lntensity	≥500LX (Activity Center								
	Work Surface	50kg								
	Inner Chamber		SUS304 Stainl	ess steel plate						
	Outer Shell		Cold rolling steel electro	static spraying exterio	r					
	Operation Door	Tempered Glass								
	HEPA filter (mm)	900*640*5	0 one piece	1300*640*	50 one piece					
Composition	Pre-Filter	464*360*	5 one piece	712*360*	5 one piece					
	Fluorescent Lamp	16	W*2	24W*2						
	UV Lamp	20	W*1	30W*1						
	Top Fan	180W c	ne piece	180W two pieces						
	Rated Power	24	WO	440W						
	Display		LCD col	or screen						
Controller	Wind Speed Control		Intelligent multi-	-level adjustable						
Controller	Additional Function		rpose sockets, high-efficients, light-efficients							
	Inner Size (W*L*H)	920*690*650	920*690*650	1320*690*650	1320*690*650					
	Exterior Size (W*L*H)	1060*763*1834	1060*763*1834	1460*763*1834	1460*763*1834					
0	Packing Size (W*L*H) mm	1210*885*1999	1210*885*1999	1610*885*1999	1610*885*1999					
Specification	Max power of universal socket		Single soci	ket: 800W						
	Current Rating (50/60Hz)	AC220	OV/1.8A	AC220	V/3.6A					
	NW/GW kg	160/200	165/205	200/250	205/255					
Or	otional Accessories		N	O.						

www.faithful.cc

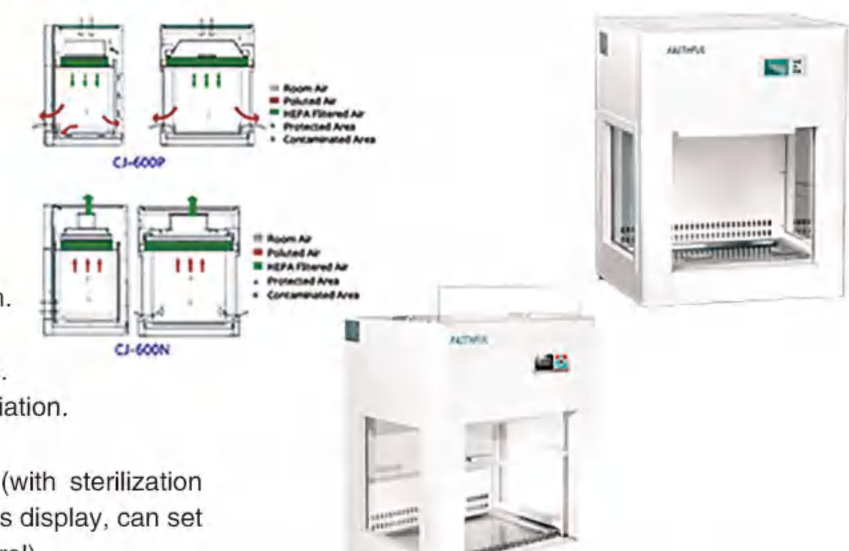
Faithful Instrument (Hebei) Co.,Ltd

Mini Laminar Flow Cabinet
Mini Fume Hood

Table type clean equipment.

Characteristics:

- HEPA filter with efficiency: 99.995% at 0.3um.
- Microprocessor control system, LED Display.
- Manual front window is 5mm toughened glass, anti-oxidation.
- Air speed adjustable.
- Desktop type, with a handle, saving space and easy to move.
- Pre-filter is polyester fiber, washable and anti-ultraviolet radiation.
- Automatic cutting off UV lamp function by opening glass.
- CJ-600PII, CJ-600NII have color screen LCD controller (with sterilization timing, built-in socket controllable switch, front window status display, can set three position interlock, cumulative work timing, remote control)



Patent No.: ZL 2018 3 0095053.5

Main Technical Parameters:

	Model	CJ-600P	CJ-600N				
	Model	CJ-600PII	CJ-600NII				
	Applicable Scope	Protect experiment samples	Protect operator and environment				
	Airflow Direction	Verti	cal				
	Cleanliness	Class	100				
	High Efficiency Filter	0.3um partical	≥99.999%				
Function Function Function Function Composition Composition Controller	Colony count	≤0.5↑/vessel (petri dish is φ 90mm)					
Eupotion	Wind Speed	initial: 0.6;final:0.2 (m/s)	>0.5 (m/s)				
Function	Wind Speed Range	0.2–0.6	m/s)				
Air Clear High Controller Win Add Cun NW Mark Cun NW M	Noise Level	≤62	db				
	Vibration Semi-peak Value	≤3u	m				
	Work Surface Bearing	10k	g				
	Inner Chamber	SUS304 Stainle	ss steel plate				
	Outer Shell	Cold rolling steel electros	static spraying exterior				
	Operation Door	Tempered	d Glass				
Composition	Operation Door Biggest Opening	310m	nm				
Function Function Composition Controller Controller Specification R R R R R R R R R R R R R	Pre-Filter	Polyurethane					
	LED Lamp	8W*1					
	UV Lamp	8W*	1				
	Top Fan	90W one	piece				
	Display	LED (Model II: LC	D color screen)				
Controller	Wind Speed Control	Intelligent multi-le	evel adjustable				
	Additional Function	One key to open and clo	se lighting sterlization				
	Inner Size (W*L*H) (mm)	480*340	0*370				
	Exterior Size (W*L*H) (mm)	550*460	0*700				
Specification	Packing Size (W*L*H) mm	680*590	0*850				
Specification	Max Power	110\	V				
	Current Rating (50/60Hz)	AC220V	7/0.5A				
	NW/GW kg	36/41					
	Optional Accessories	CJ-600PII, CJ-600NII:	wind speed sensor				

Faithful Instrument (Hebei) Co.,Ltd



Laminar Flow Cabinet (Desktop Type)

Table type clean equipment.

Characteristics:

- HEPA filter with efficiency: 99.995% at 0.3um.
- Microprocessor control system, LED Display, Air speed adjust– able, HEPA filter and sterilization lamp replacement reminder function
- Desktop type, which can place higher equipment inside. Standard with universal power socket, optional internal and external USB port
- Pre- filter is polyester fiber, washable and anti-oxidation.
- Working plate can load up to 50KG, UV lamp will be turn off automatically when open the glass window to protect users.





Patent No.: ZL 2019 2 0769812.0

Main Technical Parameters:

	Model	CJ-1DZ
А	pplicable Station	one person one side
A	Airflow Direction	Vertical
	Cleanliness	Class 100(ISO Class 5)
	Collection Efficiency	0.3um particle ≥99.995%
	Colony count	≤0.5/vessel (petri dish is φ 90mm)
	Wind Speed	initial: 0.5;final: 0.2 (m/s)
Function	Wind Speed Range	0.2-0.5 (m/s)
	Noise Level	≤62db
	Vibration Semi-peak Value	≤3um
	Illuminat Lntensity(Lx)	≥500LX(Activity Center)
	Work Surface	50kg
	Inner Chamber	SUS304 Stainless steel plate
	Outer Shell	Cold rolling steel electrostatic spraying exterior
	Operation Door	Tempered Glass
	HEPA Filter (mm)	780*533*50 one piece
Composition	Pre- Filter (mm)	532*446*5 one piece
	Fluorescent Lamp	8W*1
	UV Lamp	8W*1
	Top Fan	160W one piece
	Rated power	180W
	Display	LED
0 1 1	Wind Speed Control	Intelligent multi-level adjustable
Controller	Additional Function	Buit in 1 multi-purpose socket, high-efficiency filter, sterilization lamp replacement
	Additional Function	prompt,foot level adjustment, open the door and cut off UV function
	Inner Size (W*L*H)mm	788*613*700
	Exterior Size (W*L*H)mm	852*749*1062
Specification	Packing Size(W*L*H)mm	972*870*1292
opeomodion.	Max power of universal socket	800W
	Current Rating (50/60Hz)	AC220V/0.8A
	NW/GW kg	90/120
	Optional	USB internal and external data connection socket, color LCD controller, Special configuration for 3D printer

Faithful Instrument (Hebei) Co.,Ltd

CIASS II AZ Biosafety Cabinet

Table type clean equipment.

Characteristics:

- Color 7.0 inch touch screen controller
- Standard with high precision thermal wind sensor
- With reservation timing sterilization function, three-level authority management function, high efficiency filter, sterilization lamp service life display, built-in socket instrument controllable switch function, front window status display function, can set three position interlock function, cumulative work timing function.
- Optional: ULPA Filter



Main Technical Parameters:

	Model	ES COULAD	ES OFOLIAS	EC 12FOUA2	ES 1550UAD	EC 1050UAG							
Cla	500 TA	FS-600IIA2	FS-950IIA2	FS-1350IIA2	FS-1550IIA2	FS-1850IIA2							
Ula	ssification		A2: 30 %	6efflux, 70%internal	circulation								
	Cleanliness			Class 100									
	Collection Efficiency			.3um partical≥99.995									
	Colony count		≤0.5↑	/vessel (petri dish is	ф 90mm)								
	Noise Level		≤67db										
Function	Vibration Semi-peak Value		≤5um										
	Downflow Velocity	0.33 ± 0.025 m/s											
	Inflow Velocity			0.53 ± 0.025 m/s									
	Lumination	Ave	rage luminance≥650l	x,the measured value	of each illuminance≥	430lx							
	Total air exhaust of system	230m³/h	363m³/h	500m ³ /h	591m³/h	705m³/h							
	Work surface		SUS304Stainless steel plate										
	Outer Shell		Cold rolling	steel electrostatic spra	aying exterior								
	Operation Door	Tempered Glass											
	HEPA filter (mm)	570*380*69 570*460*69	520*420*69 980*495*69	920*420*69 1380*470*69	1120*420*69 1580*495*69	1420*420*69 1880*495*69							
Composition	Fluorescent Lamp Power	8W*2 (LED)	8W*2 (LED)	16W*2 (LED)	16W*2 (LED)	16W*2 (LED)							
Composition	UV Light Power	15W*1	15W*1	40W*1	40W*1	40W*1							
	Fan	125W one piece	734W one piece	734W one piece	860W one piece	860W one piece							
	Rated Power	1030W	1600W	1800W	2200W	2200W							
	Working height of front window	200mm	200mm	200mm	200mm	200mm							
	Maximum height of front window	280mm	440mm	440mm	440mm	440mm							
	Display		Full c	olor 7.0-inch touch sc	reen								
Controller	Additional Function	sterilization lamp se	g sterilization function,t ervice life display,built-i ay function,three position	n socket controller to co	ontrol switch function,fro	ont window status							
	Operating Area Size (W*L*Hmm)	600*500*540	950*625*628	1350*652*600	1550*625*628	1850*625*628							
	Exterior size (W*L*Hmm)	700*650*1919	1100*795*2250	1500*772*2235	1700*795*2250	2000*795*2250							
Specification	Packing Size (W*L*Hmm)	830*780*1362	1230*925*1655	1630*902*1680	1830*925*1655	2130*925*1655							
Function Function Composition Controller Specification	Max Power of Universal Socket			Single socket: 800W									
	NW/GW kg	160/200	294/354	320/400	368/428	401/461							

38 www.faithful.co

Faithful Instrument (Hebei) Co.,Ltd



Magnetic Stirrer

Magnetic mixing equipment with heating.

Characteristics:

- Heating power and stirring speed is stepless adjustable.
- With adjustable thermometer rack, stainless steel rods and the stir bar.
- SH–(C) series: Ceramic Plate





Main Technical Parameters:

Patent No. : ZL 2018 3 0095053.5

	A decidade	SH-2A	SH-2B	SH-2	SH-3A	SH-3B	SH-3			
	Model	SH-2A (C)	SH-2B (C)	SH-2 (C)	SH-3A (C)	SH-3B (C)	SH-3 (C)			
	Max. Volume (ml)	-	2000	2000	-	5000	5000			
	Speed (r.p.m)	-	100~	2000	-	100~2000				
Function	Working Time			Conti	nuous					
	Minimum Revolution (r.p.m)	-	100	100	-	100	100			
	Max.Temp. (℃)	380	-	380	380	Н	380			
	Exterior		Cast aluminio	um, Surface sp	raying / Ceram	ramic Coated				
	Plate Size(mm)		120×120			170×170				
Observations	Driving Mode	-	Mo	otor	-	Мо	tor			
Structure	Motor Power (W)	-	1	10		20				
	Heating Power(kW)	0.18	-	0.18	0.5	-	0.5			
	Stir Bar	-	PT	FE	-	PTFE				
	Continuous Operation	Yes								
	Setting Mode	Scale								
Controller	Speed Display Mode	-	Scale		-	Scale				
Controller	Timer			١	No					
	Operation Function			١	10					
	Temp. Sensor			١	lo					
	Exterior Size (W*L*H)(mm)		200 × 120 × 90			265 × 185×190				
	Packing Size (W*L*H)(mm)		250 × 180 × 120)		280×210×220)			
	Plate Size (mm)		120 × 120			170×170				
Specification	Plate Load		3KG			10KG				
	Power Supply (50/60Hz) Current Rating			110V	or 220V	Coated 170 × 170 Motor 20 - 0.5 PTFE Scale 265 × 185×190 80 × 210 × 220 170 × 170				
	NW/GW (kg)	1.9/3	1.9/3	1.9/3	2.2/3.4	2.2/3.4	2.2/3.4			

Faithful Instrument (Hebei) Co.,Ltd

Ceramic Magnetic Stirrer

Magnetic stirring ceramic equipment with heating.

Characteristics:

- Stretched shell and cover prevent leaking.
- Heating and stirring can proceed simultaneously, Fully enclosed heating plate, no flame, fast heating, strong durability.
- New digital model Ceramic Magnetic Stirrer with the following function:
- SH-4C
- Setting temperature precisely.
- large LCD display, temperature and rotate speed can be displayed simultane-
- Double sensor: outer PT100 sensor to control liquid temperature precisely, inner K model sensor to control hot plate temperature.
- SH-II-4C
- Setting temperature and stirrer speed precisely and no button of stirrer speed.
- With speed switch to start or stop the stirring at any time.
- Timing function (0-9999min), time adjustable under artificial requirement. Audible and visual alarm equipped.
- Double sensor: outer PT100 sensor to control liquid temperature precisely, inner
- K model sensor to control hot plate temperature.
- One key to shift inside and outside sensor easily and precisely.
- Large display can indicate temperature, rotational speed and timing at the same



Patent No.: ZL 2018 3 0095053.5

Main Technical Parameters:

	Model	SH-4A	SH-4B	SH-4	SH-4C	SH-II-4C					
	Mode	Heating	Stirring	Heating + Stirring	Digital + Heating + Stirring Digital + Heating + Stirring Solution So	ting + Stirring					
	Max. Volume (ML)	-	5000	5000	5000	5000					
	Speed (r.p.m)	-	200 ~ 2000								
Function	Working Time	Continuous									
	Minimum Revolution (R.P.M.)	_	200	200	200	200					
	Max. Temp (℃)	380	-	380	350	350					
	Exterior		Iron	plate welding, surface s	spraying						
	Heating Plate			Ceramic coated	Ceramic coated						
Structure	Driving Mode	_		Motor							
Structure	Motor Power (W)	-	20	20	20	20					
	Heating Power(kW)	0.6	-	0.6	0.6	0.6					
	Stir Bar	no		PTF	20 20 0.6 0.6 PTFE yes	•					
	Continuous Operation	yes									
	Setting Mode		gital								
Controller	Speed Display Mode		Scale		Digital	Digital					
Controller	Timer			no		yes					
	Operation Function			no		yes					
	Sensor		no		Digital+ Heat 5000 000 200 350 spraying or 20 0.6 E Dig Digital	PT100					
	Exterior Size (W*L*H)(mm)			320 × 190 × 125							
	Packing Size (W*L*H)(mm)			390×240×230							
Cassification	Plate Size (mm)										
Specification	Plate Load			10KG							
	Power Supply(50/60Hz) Current Rating			110V or 220V							
	NW/GW (kg)	5/6	5/6	5/6	5/6	5/6					

Faithful Instrument (Hebei) Co.,Ltd



Overhead Stirrer

Large capacity mechanical mixing equipment.

Characteristics:

- Stainless steel head restraints, more durable.
- Digital display model, stirring has three modes: positive, reverse, positive and negative alternating.
- Digital type: brushless motor.
- SH-II-8C is new big power type, high torque, can be used for mixing mud.



Patent No. : ZL 2021 3 0287232.0

Main Technical Parameters:

	Model	SH-II-6	SH-II-6C	SH-II-7C	SH-II-8C			
	Max. Volume (L)	20	20	40	40			
	Digital	-	LCD	LCD	LCD			
Function	Speed (r.p.m)	100~2500	100~2500	100~2500	100~2500			
	Working Time		Conti	nuous				
	Minimum Resolution (r.p.m)	100	100	100	100			
	Exterior		Plastic	shell				
Structure	Driving Mode	Motor						
	Motor Power (kW)	0.06	0.06	0.06 0.08 Yes	0.12			
	Continuous Operation	Yes						
	Setting Mode	Scale	Digital	Digital	Digital			
Controller	Speed Display Mode	Scale	Digital	Digital	Digital			
	Timer	No	Yes	Yes	Yes			
	Max. Viscosity(Mpas)	10000	10000	15000	50000			
	Exterior Size (W*L*H)(mm)		115×9	5 × 240				
	Packing Size (W*L*H)(mm)		400 × 25	50 × 210				
Specification	Plate Size (mm)		200 >	< 300				
Specification	Plate Load		50	KG				
	Power Supply (50/60Hz) Current Rating		100~	240V				
	NW/GW (kg)	7/8	7/8	7.5/8.5	8/9			

www.faithful.cc -

Mini Magnetic Stirrer

Beautiful mini mixing equipment.

Characteristics:

- Shell is all plastic material (ABS), lightweight and durable.
- Mixing smoothly and fast, stirring speed stepless adjustable
- SH- II -2: with LED light
- SH− II −3: without LED light



Patent No. : ZL 2015 3 0547467.3

Main Technical Parameters:

	Model	SH-II-2	SH-II-3			
	Mode	With light	Without light			
	Max. Volume (ml)	1000				
Evention	Speed (r.p.m)	100 ~ 500 0	or 100 ~ 2000			
Function	Working Time	Cont	inuous			
	Minimum Resolution (R.P.M.)	.1	00			
	Exterior	Pla	astic			
Structure	Driving Mode	M	otor			
	Motor Power	With light Withou	1kW			
	Motor Power Continuous Operation Setting Mode	Yes				
	Setting Mode	S	cale			
Controller	Speed Display Mode	S	cale			
Controller	Timer		No			
	Operation Function		No			
	Speed &Temp. Sensor		No			
	Exterior Size (W*L*H)(mm)	ф1	38*60			
	Packing Size (W*L*H)(mm)	210*	170*88			
Specification	Plate Size (mm)	ф	128			
	Power Supply (50/60Hz) Current Rating	100V	/~240V			
	NW/GW (kg)	0.6	6/0.7			

Four Rows Magnetic stirrer

Magnetic mixing equipment.

Characteristics:

- 4 unit stainless hotplate can work together or separately.
- Stirring speed is stepless adjusted.

Main Technical Parameters:



Patent No.: ZL 2015 3 0547467.3

	Model	SH-6	SH-7		
	Max. Volume (ml)	1000ml*4	3000ml*4		
Function	Speed (r.p.m)	100 ~	2000		
Function	Working Time	Conti	nuous		
	Minimum Resolution	10	00		
	Exterior	Cold plate spraying,	stainless steel plate		
Structure	Driving Mode	Mo	tor		
	Motor Power	0.01kW	0.02kW		
	Continuous Operation	Yes			
Continuous C Setting Mode	Setting Mode	Scale			
Controller	Speed Display Mode	Scale			
	Timer	N	О		
	Operation Function	N	3000ml*4 000 ous ainless steel plate r 0.02kW 400*320*120 440*360*150 400*300 20KG		
	Exterior Size (W*L*H)(mm)	300*270*80	400*320*120		
	Packing Size (W*L*H)(mm)	340*310*110	440*360*150		
nasitiontion	Plate Size (mm)	300*250	400*300		
pecification	Plate Load	5KG	20KG		
	Power supply (50/60Hz) Current Rating	110 o	220V		
	NW/GW (kg)	3/3.6	6/7		

Electronic Control Heating Mantle

○ Up to 450 °C general heating.

Faithful

Instrument (Hebei) Co.,Ltd

Characteristics:

 Electronic temperature regulation mode with characteristics of stepless speed adjustable.



Main Technical Parameters:

Patent No.: ZL2019 2 0769431.2

	Model						98-1-	В				
	Capacity(ml)	50	100	250	500	1000	2000	3000	5000	10000	20000	
Function	Heating Mode						Surface heat-	conduction				
	Surface Max.Temp.(℃)						450%	C				
	Heating Element						Nichrome	wire .				
Charatura	Shell		Cold roller steel plate, surface spraying									
Structure	Insulation Layer		High quality aluminum silicate cotton									
	Heat Power (kW)	0.08	0.1	0.15	0.25	0.35	0.45	0.6	0.8	1.2	2.5	
Controller	Working Mode		Continuous									
	Exterior Size (mm)		c 220) × 165		c 280 × 220	c 330 × 230	c 340 x 245	c 350 x 250	c 425 × 320	c 470 × 340	
	Packing Size (mm)		230 × 230 × 195				340 × 340 × 350	360 × 360 × 300	390 × 390 × 310	430 × 430 × 350	510 × 510 × 380	
Specification	Voltage(V)			100 ~	120V or 2	200 ~ 240V			200 -	240V		
	N.W.(Kg)		2.5			5.5	6.5	7.5	8	9.8	16	
	G.W.(Kg)		2	2.8		6	7	8	9.2	12	20	

[●]We can produce different size heating mantle as customer's requirement. For example: 4000ml,6000ml,50 liters, 100 liters and etc.

Magnetic Stirring Heating Mantles-

○ Up to 450 °C general heating equipment.

Characteristics:

 Heating and stirring can be used simultaneously, stepless speed adjustable.



Main Technical Parameters:

Patent No. : ZL2019 2 0769431.2

	Model						98-1	-B				
	Capacity(ml)	50	100	250	500	1000	2000	3000	5000	10000	20000	
en maria	Heating Mode						Surface heat-	-conduction				
Function	Surface Max.Temp.(℃)						450	C				
	Speed Range						0 ~ 160	0rpm				
	Heating Element						Nichrom	e wire				
	Stir Bar		PTFE									
Structure	Insulation Layer		High quality aluminum silicate cotton									
	Shell		Cold roller steel plate, surface spraying									
	Motor Power		0,01kW									
	Heating Power (kW)	0.08	0.1	0.15	0.25	0.35	0.45	0.6	0.8	1.2	2.5	
Controller	Working Mode						Contin	uous				
	Exterior Size (mm)		¢ 220	× 165		c 280 × 220	c 330 x 230	c 340 x 245	c 350 x 250	c 425 × 320	c 470 × 340	
	Packing Size (mm)		230 × 2	30 × 195		290×290× 300	340 × 340 × 350	360 × 360 × 300	390×390× 310	430 × 430 × 350	510×510× 380	
Specification	Voltage(V)			100 ~	120V or	200 ~ 240V			200 ~	240V		
	N.W. (Kg)		2	2.5		5.5	6.5	7.5	8	9.8	16	
	G.W. (Kg)		2	2.8		6	7	8	9.2	12	20	

[•] We can produce different size heating mantle as customer's requirement. For example: 4000ml,6000ml,50 liters, 100 liters and etc.

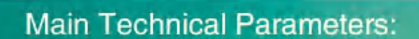
www.faithful.cc www.faithful.cc www.faithful.cc

Digital Display Heating Mantle

○ Up to 450 °C general heating equipment.

Characteristics:

- PID single screen temperature controller. fast heating, good temperature uniformity and high precise temperature control.
- Several rows type, produce as customer inquiry, beautiful shape, easy to operate and effective.
- PT100 Temperature sensor, with adjustable sensor rack and stainless rods.



Patent No. : ZL2019 2 0769431.2

	Model						98-11	-c			
	Capacity(ml)	50	100	250	500	1000	2000	3000	5000	10000	20000
Function	Heating Mode						Surface heat-	-conduction			
Punction	Surface Max.Temp.(℃)		450℃ RT+20 ~ 250℃								
	Temperature control range										
	Heating Element						Nichrom	e wire			
Charletoni	Insulation Layer					High qual	ity aluminum sili	cate cotton (wit	th CE)		
Structure	Shell					Cold	roller steel plate	e,surface sprayi	ng		
	Heating Power (kW)	0.08	0.1	0.15	0.25	0.35	0.45	0.6	0.8	1.2	2.5
Controller	Working Mode						Contin	uous			
	Exterior Size (mm)		c 220	0×165		c 280 x 220	c 330 × 230	c 340 × 245	c 350 x 250	c 425 × 320	c 470 × 340
Careltantas	Packing Size (mm)		230 × 230 × 195			290×290× 300	340 × 340 × 350	360 × 360 × 300	390 × 390 × 310	430 × 430 × 350	510×510× 380
Specification	Voltage(V)			100 ~	120V or	200 ~ 240V		200 - 240V			
	N.W. (Kg)		2	2.5		5.5	6.5	7.5	8	9.8	16
	G.W. (Kg)		2	2.8		6	7	8	9.2	12	20

•We can produce different size heating mantle as customer's requirement. For example: 4000ml,6000ml,50 liters, 100 liters and etc.

Digital & Magnetic Stirring Heating Mantles

○ Up to 450 °C general heating equipment.

Characteristics:

- PID single screen temperature controller.
- Heating and stirring can be used simultaneously, stepless speed adjustable.
- PT100 temperature sensor, with adjustable sensor rack and stainless rods.

Main Technical Parameters:

Patent No. : ZL2019 2 0769431.2

- www.faithful.cc

	Model						98-111-	В			
	Capacity(ml)	50	100	250	500	1000	2000	3000	5000	10000	20000
	Heating Mode						Surface heat-co	onduction	1		
Function	Surface Max.Temp.(℃)						450°C				
	Temperature control range						RT+20 - 2	50°C			
	Speed Range						0 ~ 1600r	pm			
	Heating Element		Nichrome wire								
	Stir Bar						PTFE				
Structure	Insulation Layer				High	quality aluminur	n silicate cotton	1			
Structure	Shell					Cold ro	oller steel plate,	surface sprayin	g		
	Motor Power	0.01kW									
	Heating Power (kW)	0.08	0.1	0.15	0.25	0.35	0.45	0.6	0.8	1.2	2.5
Controller	Working Mode						Continuo	ous			
	Exterior Size (mm)		c 220) × 165		c 280 × 220	c 330 × 230	c 340 × 245	¢ 350 × 250	¢ 425 × 320	¢ 470 × 340
Specification	Packing Size (mm)		230 × 2	30 × 195		290 × 290 × 300	340 × 340 × 350	360 × 360 × 300	390×390 ×310	430 × 430 × 350	510×510 ×380
Action Section	Voltage(V)	100 - 120V or 200				00 - 240V			200 -	240V	
	N.W. (Kg)		2	2.5		5.5	6.5	7.5	8	9.8	16
	G.W. (Kg)		2	2.8		6	7	8	9.2	12	20

●We can produce different size heating mantle as customer's requirement. For example: 4000ml,6000ml,50 liters, 100 liters and etc.

Several Rows Magnetic Stirring Heating Mantles

⊕ Up to 450 °C general heating stirring equipment.

Characteristics:

- 98-IV-B: Electronic temperature regulation heating mode.
- 98-V-B: Electronic temperature regulation heating mode heating and stirring can proceed simultaneously; stepless speed adjust—
- 98-V-B model without 100ml

Main Technical Parameters:

	Model						98-IV-8	198-V-B					
	Specification (ml)	2×100	2×250	2×500	2×1000	4×100	4×250	4×500	4×1000	6×100	6×250	6×500	6×1000
	Heating Mode						Surface hea	t conduction					
Function	Surface Max. Temperature						450	o°C					
	Temp. Range						Rt+vfc20	0~250°C					
	Speed Range					98-	IV-B :no / 98-	-V-B:0~1400	rpm				
	Heating Element		Nickel chromium alloy wire										
	Stir Bar	98-IV-B :no / 98-V-B :PTFE											
Structure	Outer Shell					Cold r	olled steel pla	te, surface sp	raying				
	Motor Power	-				98	3-IV-B :no / 9	8-V-B:0.01k	W				
	Heating Power (kW)	2×0.1	2×0.15	2×0.25	2×0.35	4×0.1	4×0.15	4×0.25	4×0.35	6×0.1	6×0.15	6×0.25	6×0.35
Controller	Work Model						Conti	nuous					
	Exterior Size	280*140*	320*160*	360*180*	420*210*	530*140*	610.160.	690*180*	810.510.	820*140*	940'160'	1060*18	1240*21
	(mm)	106	170	180	200	160	170	180	200	160	170	0*180	0.500
Specification	Packing Size (mm)	320°180° 190	360°190° 200	400°220° 210	570°180°	570°180° 190	650°190°	730°220° 210	850°250°	860°180°	980*190*	1100*22	1280*25

100 - 120V or 200 - 240V

- Accessories: Adjustable Sensor Rack with Stainless Steel Rods or Horizontal rods.
- We can produce different rows heating mantle as customer's requirement.

Hot Plate

Uniform temperature hot plate.

N.W. (Kg)

G.W. (Kg)

Characteristics:

- Aluminum hot plate, uniform surface temperature
- Heating up fast and uniform, heating power is stepless adjustable
- Digital hot plate has the more functions as follows:
 Digital display can read the temperature more clearly.

Main Technical Parameters:



200 - 240V

12

14

	Model	SH-5A/5C	SH-6A/6C	SH-7A/7C	SH-8A/8C	SH-9A/9C				
	Working Time			Continuous						
	Max Temp. (℃)			350℃						
	Outer Shell		Iron	plate welding, surface spr	aying					
Structure	Hot Plate			Aluminum tensile						
	Heating Power(W)	1200	1800	2000	2600	3000				
	Continuous Operation			Yes						
	Setting Method			Scale / Digital						
	Timer	No / Digital								
	Operation Function	No								
	Temperature Sensor			K Mode						
Controller	Exterior Size (W*L*H)(cm)	30*30*18	35*45*18	40*40*18	35*60*18	40*60*18				
	Packing Size (W*L*H)(cm)	34*37*22	42*50*22	45*47*22	42.65.25	47'65'22				
	Plate Size (mm)	300*300	350*450	400*400	350*600	400*600				
	Plate Load	20KG	30KG	30KG	38KG	40KG				
	Power Supply (50/60Hz)			220V						
	NW/GW (kg)	6.2/7	8.4/9.6	8.5/9.8	11/13	12/14.2				

www.faithful.cc —

- www.faithful.cc

FAITHFUL®

New Hot Plate, Graphite Hot Plate

Characteristics:

- Aluminum hot plate or Graphite hot plate, uniform surface temperature.
- Heating up fast and uniform.
- Digital hot plate: digital display indicating temperature of hot plate clearly.



Main Technical Parameters:

		SH-5	SH-8	SH-9					
	Model	SH-5B	SH-8B	SH-9B					
		SH-II-5B	SH-8B SH-II-8B SH-II-9B SH-5,SH-8,SH-9: 320°C SH-5B,SH-8B,SH-9B: 350°C II-5B,SH-II-8B,SH-II-9B: 400°C II plate welding, surface spraying SH-5, SH-5B,SH-8,SH-8B, SH-9, SH-9B: Plate: SH-II-5B, SH-II-8B,SH-II-9B: SH-8: 1500 SH-8B: 2400 SH-8B: 2400 SH-II-8B: 3000 SH-II-8B: 3000 SH-II-8B: 3000 SH-II-9B: 4500 Scale: SH-5, SH-8, SH-9 H-8B,SH-9B, SH-II-5B, SH-II-8B, SH-II-9B No / Digital K model SH-5,SH-8,SH-9: ± 10%						
	Max Temp. (°C)		SH-5B,SH-8B,SH-9B: 350	°C					
	Outer Shell	Iron plate welding, surface spraying							
	Hot plate		Aluminum tensile: SH-5, SH-5B,SH-8,SH-8B, SH-9, SH-9B: Graphite Plate: SH-II-5B, SH-II-8B,SH-II-9B:						
	Heating power(W)	SH-5: 800 SH-5B: 1200 SH-II-5B: 1800	SH-8B: 2400	SH-9B: 3500					
Structure	Setting method	Scale: SH-5, SH-8, SH-9 Digital: SH-5B,SH-8B,SH-9B, SH-II-5B, SH-II-8B, SH-II-9B							
	Timer		No / Digital						
	Temperature sensor		K model						
	Temp. accuracy	SH-5,SH-8,SH-9: ±10% SH-5B,SH-8B,SH-9B,SH-II-5B,SH-II-8B,SH-II-9B: ±1%							
	Plate Temp. Uniformity	SH-5B,SH-8B,S							
	Exterior size (W*L*H) (mm)	340*370*220	420*500*220	470*650*220					
	Packing size (W*L*H) (mm)	SH-5 / SH-5B: 520*380*250 SH-II-5B: 550*410*270	560*520*250	660*620*250					
	Plate size (mm)	300*300	450*350	600*400					
	Plate load	20KG	30KG	40KG					
	Power supply (50/60Hz)		220V						
	NW/GW (kg)	SH-5 / SH-5B: 9 /10 SH-II-5B: 12 /13.5	SH-8 /SH-8B: 11 /12 SH-II-8B: 19 /20	SH-9 / SH-9B: 15 /17 SH-II-9B: 28 / 30					

Note: SH-9B, SH-II-9B: without plug.

Thermostatic Water Baths

Used for precision constant temperature and auxiliary.



Characteristics:

- Inner tank: 1 hole, 2 holes, 2 rows & 4 four holes, 2 rows & 6 holes are stainless steel stretching inner chamber.
- 1 row & 4 holes, 1 row & 6 holes, 2 rows & 8 holes are stainless steel inner chamber.

Main Technical Parameters:

	Name	1 hole	1 row & 2 holes	1 row & 4 holes	1 row & 6 holes	2 rows & 4 holes	2 rows & 6 holes	2 rows & 8 holes				
	Model	WB-3-1	WB-7-2	WB-13-4	WB-19-6	WB-12-4	WB-18-6	WB-23-8				
H	leating mode			Bottom heatin	g,water temperature	natural convection						
	Temp. Range				Rt+5~100°C							
	Temp. Resolution				0.1℃							
Function	Ratio											
	Temp. Motion				± 0.5°C							
	Temp. Uniformity				±1°C	A 11 - N 11 - 12						
	Water Sink				eel, surface electrol							
Structure	Outer Shell			Cold rolled steel p	plate, surface electro	ostatic powder spray						
	Heater			Stainle	ess steel U type hea	ting tube						
	Power Rating	300W	600W	1000W	1500W	W008	1200W	2000W				
	Temp. Control Mode				PID							
	Temp. Setting Mode				Touch button setting	g						
	Temp. Display Mode	Measu	iring temperature: di	splay on the three d	ligital tubes upper ro	er row , setting temperature: display on the lower row						
Controller	Timer			0~999	min (with timing for	unction)						
	Timing Function			Fixed temperatur	re operation, timing	function, auto stop.						
	Program Schema			Optional	multi-section prog	ram control						
	Additional Function	Deviation correction, menu key lock, power failure back-up, power-off parameter memory, PID adjustable										
	Sensor				Thermal resistor							
S	alety device			Over-temper	ature alarm, short-c	circuit protection						
	Inner Chamber Size(W*L*H)(mm)	160*160*130	305*160*130	600*165*130	900*165*130	305*305*130	470*305*130	600*300*130				
	Exterior Size (W*L*H)(mm)	200°210°210	340*210*210	635*165*210	930*210*210	340*350*210	510*350*210	635*340*210				
	Packing Size (W*L*H)(mm)	270*270*275	405*275*275	715*260*275	1000*260*275	415*415*275	575*410*275	700*415*275				
	Internal Volume	3.3L	6.3L	12.8L	19.3L	12L	18.6L	23.4L				
Specificati	Cover Aperture				a 120mm		•					
on	Cover Material				PP Plastic							
	Cover Number Per Hole				5							
	Power Supply (50/60Hz) Current Rating	AC220V 1.4A	AC220V 2.7A	AC220V 4.5A	AC220V 6.8A	AC220V 3.6A	AC220V 5.4A	AC220V 6.8A				
	NW/GW (kg)	3KG/3.5KG	4KG/5KG	7KG/8KG	8KG/10KG	6KG/7KG	8KG/9KG	9KG/11KG				

Faithful Instrument (Hebei) Co.,Ltd

FAITHFUL®

Thermostatic Water Baths (Stretching Inner Chamber)

Used for precision constant temperature and auxiliary.





Characteristics:

Patent No.: ZL201920769902X

- Stainless steel stretching inner container and roof cover.
- Intelligent temperature controller with PID program, digital tube display and function of timing and over-temperature protection.
- Add the electric drain switch, one-button operation, convenient to drain, Note: single hole water baths have no drain function.
- Power off when water shortage to ensure the safe operation of the product.

Main Technical Parameters:

	Classification Specifications	1 hole	1 row & 2 holes	2 rows & 4 holes	2 rows & 6 holes			
Model	DK-2000-IIIL	V	V	V	V			
	Heating Mode		Nature water conv	ection heat transfer				
	Temp. Range		RT+5 -	- 100℃				
market	Temp. Resolution Ratio		0.1	1°C				
Function	Temp. Motion		±0	.5℃				
	Temp. Uniformity		± 1	℃.				
	Inner Chamber		Stainle	ss steel				
A	Outer Shell	Cold - rolled stee	plate, resistance to o	hemical reagents coa	ting on the surface			
Structure	Heater		Stainless stee	el heating tube				
	Power Rating	0.4kW	0.5kW	1.0kW	1.5kW			
	Temp. Control Mode		Р	ID				
	Temp. Setting Mode		Touch but	ton setting				
	Temp. Display Mode	Measuring temperat	ure displays on the thi displays on t	ree digital tubes upper the lower row	row, set temperatu			
Controller	Timer		0~9999min (with ti	iming wait function)				
	Operation Function	Fixed temperature operation, timing function, auto stop.						
	Program Mode	Optional						
	Additional Function	Deviation Correction	n, menu key locked, p	oower failure back-up	, power-off memor			
	Sensor		N ⁻	TC				
	Safety Device		Over tempe	rature alarm				
	Inner Chamber Size(W*L*H)(mm)	150*135*150	300*135*150	325*300*150	500*300*150			
	Exterior Size (W*L*H)(mm)	170*154*210	318*168*210	350*318*210	524*322*210			
	Packing Size (W*L*H)(mm)	240*230*280	390*240*280	420*390*280	600*390*280			
Specification	Volume	3.4L	6.1L	14.6L	22.5L			
pecilication	Load Per Rack		5	kg				
	Shelf Number			1				
	Power Supply (50/60Hz) Current Rating	AC220V/1.8A	AC220V/2.3A	AC220V/4.5A	AC220V/6.8A			
	NW/GW (kg)	3.3/4	4.5/5	6/7	7.5/9			

Transparent Water Bath

Used for precision constant temperature and auxiliary.



Patent No.: ZL201920769902X

- Using innovative design structure, effectively prevent steam leakage.
- Intelligent temperature control instrument with high brightness digital display, light-touch type key has the advantages of simple operation and high precision temperature control.
- Shell, interior and cover of the product are all made of transparent engineering plastics, can clearly see the object to be heated.
- Power off when water shortage to ensure the safe operation of the product.

Main Technical Parameters:

Characteristics:

Model			DK-98-IV		
Capacity	2.6L	6L	9L	12L	20L
Voltage (V)		20	00-240V/100-120	V	
Power (kW)	0.4	0.5	0.8	1.0	1.5
Temp. Motion (℃)	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5
Temp. Range (℃)			Rt+5~100		
Temp. Sensitivity (℃)	≤ ± 1	≤ ± 1	≤ ± 1	≤ ± 1	≤ ± 1
Shelves Height (mm) Distance from bottom	100mm	100mm	100mm	150mm	100mm
Shelves Holes Diameter	¢ 18.7mm*16	¢ 18.7mm*32	¢ 18.7mm*48	¢ 18.7mm*48	¢ 18.7mm*96
Inner Chamber Size (L*W*H)	143*130*150	290*145*150	280*220*150	285*225*200	485*285*150
Exterior Size (L*W*H)	254*190*193	401*190*193	400*260*190	401*276*242	610*338*200
Packing Size (L*W*H)	295*270*275	457*270*275	450*350*270	450*350*300	640*410*230
N.W.(KG)	2.1	3.1	3.5	3.9	6
G.W. (KG)	2.7	3.8	5	4.8	8.5

www.faithful.cc — 49

Faithful Instrument (Hebei) Co.,Ltd

Thermostatic Water Baths

Used for precision constant temperature and auxiliary.



Characteristics:

- Patent No.: ZL201920769902X
- SHHW21.420All model cover for the two holes water bath, can be used as a digital two holes water bath.
- SHHW21.600All model cover for the six holes water bath, can be used as a digital six holes water bath.

Main Technical Parameters:

	Model	HHW21.420AII	SHHW21.420AII	HHW21.600AII	SHHW21.600AII			
	Temp Range	RT+5 ~ 65℃	RT+5 ~ 100℃	RT+5 ~ 65°C	RT+5 ~ 100℃			
Function	Temp Resolution Ratio		0.1	°C				
Function	Temp Motion		± 0.	5℃				
	Temp Uniformity	RT+5~65°C RT+5~100°C RT+5~65°C R 0.1°C ±0.5°C ±1.0°C High quality hairline stainless steel plate Cold rolling steel electrostatic spraying exterior High quality hairline stainless steel plate Without With Without With Without Stainless steel heating tube 0.5kW 1kW 0.75kW PID Touch button setting Measuring temperature: display on the three digital tubes upper temperature: display on the lower row 0~999min Fixed temperature operation, timing function, auto sto No Deviation correction, Menu key lock, Power-off compensation, memory NTC Over temperature alarm 420°180°140 600°300°20 570°230°270 750°350°30 720°320°380 900°440°44 11L 36L						
	Inner Chamber		High quality hairline	stainless steel plate				
	Outer Shell	С	old rolling steel electro	ostatic spraying exte	rior			
Structure	Cover		High quality hairline	stainless steel plate				
	Cover Circle	Without	With	Without	With			
	Test Tube Rack	Without	With	Without	With			
	Heater		Stainless stee	l heating tube				
	Power Rating	0.5kW	1kW	0.75kW	2kW			
	Temp Control Mode		PI	D				
	Temp Setting Mode		Touch but	ton setting				
Controller	Temp Display Mode	Measuring tempe	the state of the s		pper row; setting			
Controller	Timer	0 ~ 999min						
	Operation Function	Fixed temperature operation, timing function, auto stop.						
	Program Function		N	0				
	Additional Function	Deviation correction	A STATE OF THE PARTY OF THE PAR		tion, Power failur			
	Sensor		N	ГС				
	Safety Device		Over tempe	rature alarm				
	Sink Size(W*L*H)(mm)	420*1	80*140	600*3	00*200			
	Exterior Size (W*L*H)(mm)	570*2	30*270	750*3	50*360			
	Packing Size (W*L*H)(mm)	720*3	20*380	900*4	40*440			
Specification	Volume	1	1L	3	6L			
	Supply (50/60Hz) Current Rating	AC220V/2.3A	AC220V/4.5A	AC220V/6.8A	AC220V/9.1A			
	NW/GW (kg)	8/9.5	8.5/10	17/19	18/20			
C	optional Accessories	Different sizes of	an be customized, o when wate	an add power off per shortage.	rotection function			

Faithful Instrument (Hebei) Co.,Ltd



Thermostatic water tank (Stretching Inner Chamber)

Characteristics:

- The inner liner and water bath cover are processed using high-quality stainless steel stretching technology, and the surfaceis treated with anti-corrosion technology. The top cover is made of high-temperature resistant plastic material, which is lightweight and beautiful.
- Add a water discharge switch, one click operation, convenient for water discharge.
- The anti dry burning (water shortage and power outage) function ensures the safe operation of the product.



Main Technical Parameters:

	Modle	HHW111	SHHW11L	HHW30L	SHHW30L				
	Heating Mode		Nature water conv	ection heat transfer					
	Temp. Range	RT+5–65°C	RT+5-100℃	RT+5-65°C	RT+5-100℃				
Function	Temp. Resolution Ratio		0.1	ı°C					
Function	Temp. Motion		± 0	.5℃					
	Temp. Uniformity		± 1.0℃						
	Inner Chamber		SUS304	stretching					
Structure	Outer Shell	3	Cold rolling steel electro	ostatic spraying exterio	r				
Structure	Heater		Stainless stee	el heating tube					
Water Section	Power Rating	0.3kW	0.6kW	1.0kW	1.5kW				
	Temp.Control Mode		Р	ID	spraying exterior ting tube 1.0kW 1.5kW etting three digital tubes upper row, n the lower row wait function) ng function, auto stop. failure back-up, power-off memory				
	Temp. Setting Mode	Touch button setting							
	Temp. Display Mode	Measurin	ng temperature displays o set temperature disp	on the three digital tubes lays on the lower row	upper row,				
Controller	Timer		0~9999min (with ti	ming wait function)					
Controller	Operation Function	Fixe	d temperature operation	n, timing function, auto	stop.				
	Program Mode								
	Additional Function	Deviation Correcti	ion, menu key locked, p	ower failure back-up,	power-off memory				
	Sensor		N ⁻	гс	ng exterior 1.5kW 1.5				
	Safety Device		Over tempe	rature alarm					
	Inner Chambersize(W*L*H)(mm)	295*235*150	295*235*150	500*296*200	500*296*200				
	Exterior Size(W*L*H)(mm)	360*297*345	360*297*345	565*358*395	565*358*395				
	Packing Size(W*L*H)(mm)	390*327*395	390*327*395	595*388*445	595*388*445				
Specification	Volume	1	1L	3	0L				
Specification	Load Per Rack		5	kg					
	Shelf Number			1					
	Power Supply(50/60Hz)Current Rating	AC220V/1.3A	AC220V/2.7A	AC220V/4.5A	AC220V/6.8A				
	Nw/GW (kg)	3.3/4	4.5/5	6/7	7.5/9				

50 _____www.faithful.cc ______www.faithful.cc

Big Size Water Baths

Characteristics:

- The enclosure of the product is formed and machined by using high-quality steel plate. Staticelectric spraying process is adopted on the surface, which is sturdy and durable. The inner containeris finished by the stainless steel stretching.
- The liner and upper cover are made of high-quality stainless steel plate, featuring strong corrosionresis-
- U-shaped heating pipe is adopted for direct heating in water. The temperature rise is quick and thethermal loss is small.
- Single-row digital display or intelligent temperature controller boasts simple operation andfavorable application effect.









Main Technical Parameters:

Model	DK-98-IVL
Supply voltage	220V/60HZ
Power(W)	2.4kw
Temp-motion(°C)	+0.5℃
Temp-range(℃)	RT+5 ~ 100℃
Senility of Temp Control(℃)	≤ ± 1
Display error(℃)	≤ ± 2.5
Chamber Size(mm)	620*500*200mm
Products Size(mm)	681*560*301mm
Packing Size(mm)	595*388*445mm
N.W.(Kg)	15KG
G.W.(Kg)	20KG

Ultrasonic Cleaner

Digital Model, With Timer And Heater

Characteristics:

Faithful

Instrument (Hebei) Co.,Ltd

- 1.Use ordinary tap water, alcohol or solvent as cleaning;
- 2.High power transducer cleaning effect significantly, usable macroscopic observation;
- 3.After cleaning objects shine light;
- 4.Digital LCD control boot time;
- 5.The stainless steel shell, bladder and cover, more upscale;
- 6.Waterproof properties is greatly improved, more safety products last;
- 7.With constant temperature system with heating;
- 8.The stainless steel ultrasonic cleaning basket (optional).

Main Technical Parameters:

Model	FSF-010S	FSF-020S	FSF-030S	FSF-031S	FSF-040S	FSF-060S	FSF-080S	FSF-100S
Frequency				401	KHz			
Timer				0-30	0 min			
Heater				RT-	-80°C			
Transducer(PCS)	1	2	3	3	4	6	8	10
Capacity	2L	3.2L	4.5L	6.5L	10L	15L	22L	30L
Ultrasonic Power(W)	80	120	180	180	240	360	480	600
Heating Power	150W	150W	200W	200W	450W	450W	600W	600W
Tank size (L*W*H MM)	150*135*100	240*135*100	300*150*100	300*150*150	300*240*150	300*300*150	500*300*150	500*300*200
Unit Size (L*W*H MM)	175*160*210	265*165*220	325*180*220	325*180*280	325*265*280	360*325*285	530*325*285	530*325*325
Packing size (L*W*H MM)	260*260*290	340*245*310	410*255*310	410*255*355	435*360*350	460*410*340	635*405*340	635*405*390
G.W/N.W	2.4/2.9	3.6/4.3	4.6/5.5	5.4/6.3	7.3/8.4	9.1/10.3	12.6/14	14.4/16

Ultrasonic Cleaner Digital Series, With timer -

Characteristics:

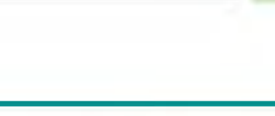
- 1.Use just tab water, or industrial alcohol and solvent cleaner for more higher cleaning requirement.
- 2.Digital timer, clear digital LCD display.
- 3.Power supply can be either AC 100 120V or AC 200 240V.
- 4.Industrial control chip microcontroller. flexible circuit boards control, more secure &
- 5. Stainless steel made, resistance to wear.
- 6. Warranty time:12 months.

Main Technical Parameters:

Model	Frequency	Transducer (PCS)	Capacity	Ultrasonic Power(W)	Timer	Tank Size (L*W*H MM)	Unit Size (L*W*H MM)	G.W/N.W
FSF-008	42KHz	1	0.8	50	0–30 min	150*85*65	180*110*150	1.3/1

www.faithful.cc -











Portable Pressure Steam Sterilizer

Characteristics:

- 1.Fully stainless steel structure.
- 2.Double scale indication pressure gauge.
- 3.Electric heated.
- 4. Easy to operate, safe and reliable.

Main Technical Parameters:

Model	Capacity	Working Pressure	Working Temperature	Max.Safety Pressure	Heat Average	Power	Packing Size	G.W/N.W
FSF-18LD	18L Φ280*260mm	014– 016Mpa 126℃	100%	0.1051455	0.190	2KW/	410*410*520mm	18kg/16kg
FSF-24LD	24L Φ280*390mm		0.165Mpa ≤ ± 0.1°C	AC200V.50Hz	410*410*630mm	19kg/17kg		

Portable Pressure Steam Sterilizer

(Electric or LPG heated)

Characteristics:

- 1.Fully stainless steel structure.
- 2.Electric or LPG heated.
- 3.Double scale indication pressure gauge.
- 4.Easy to operate, safe and reliable.

Main Technical Parameters:

Model	Capacity	Working Pressure	Working Temperature	Max.Safety Pressure	Power	Packing Size(mm)	G.W/N.W
FSF-18LM	18L	0.14-0.16Mpa	126℃ 0.165Mpa		AC220V.50Hz/2Kw	410*410*430	16/14KG
FSF-24LM	24L	0.14-0.10lvipa	a 126℃	0.100IVIPA	AOZZOV.SUNZ/ZKW	410*410*550	17/15KG

Portable Pressure Steam Sterilizer

Characteristics:

- 1.Fully stainless steel structure.
- 2.Hand wheel type of quick-open door structure.
- 3.Indicator light indicates working state.
- 4.Double scale indication pressure gauge.
- 5.Time scope:0~60min.
- 6.Automatically shut off with beep reminding after sterilization.
- 7.Electric heated.
- 8.Easy to operate, safe and reliable.

Main Technical Parameters:

Model	Capacity	Working Pressure	Working Temperature		Max.Safety Pressure	Timer range	Heat average	Power	Packing Size(mm)	G.W/N.W
FSF-18LDJ	18L	0.14-	126℃	126℃	0.165Mpa	0_60min	< +1°C	AC220V.50Hz/2Kw	410*410*430	16/14KG
FSF-24LDJ	24L	0.16Mpa	1200	1200	o. roompa	0-00111111	2110	A0220 V.301 12/21(W	410*410*550	17/15KG







Faithful Instrument (Hebei) Co.,Ltd

Vertical Pressure Steam Sterilizer

Characteristics:

- 1.Fully stainless steel structure.
- 2.Hand wheel type of quick-open door structure.
- 3.Door safety lock system.
- 4.Digital display of working status, touch of key.
- 5.Self-inflating type seal.
- 6.Over temperature&over pressure auto-protection.
- 7.Safe protection of water lacking.
- 8.Automatically shut off with beep reminding after sterilization.
- 9.Auto discharge the cool air, and steam discharging auto matically after sterilization.
- 10.Used for sterilization of medical instruments, medical cotton products.
- 11.Fully stainless steel SUS304/AISI 304 –3mm.
- 12.Possible to install drying system according request.



FSF-35HD/50HD/75HD/100HD

Main Technical Parameters:

Model	FSF-35HD	FSF-50HD	FSF-75HD	FSF-100HD				
Capacity	35L (Φ318*450)mm	50L (Φ340*550)mm	75L (Φ400*600)mm	100L (Φ440*650)mm				
Working pressure	0.22Mpa							
Working temperature	134℃							
Max.working pressure	0.23Mpa							
Heat average	≤ ± 1°C							
Timer	0~99min or 0~99hour59 min							
Temp.range		105℃~	-134℃					
Power	2.5KW/AC220V.50Hz	3KW/AC220V.50Hz	4.5KW/A	C220V.50Hz				
Exterior size	450*450*1010mm	510*470*1130mm	560*560*1120mm	540*560*1250mm				
Packing size	570*550*1150mm	590*590*1280mm	650*630*1280mm	680*630*1370mm				
G.W/N.W	72kg/56kg	88kg/68kg	100kg/80kg	110kg/85kg				

www.faithful.cc -

Stainless Steel Water Distiller (Automatic Control Type)

This product uses tap water as the source water and uses electric heating distillation method to produce distilled water, which is suitable for medical treatment, chemical industry, scientific research, laboratories and etc.

Characteristics:

- The whole shell is designed in stainless steel, and the evaporation tank, condenser and heater are all made of stainless steel, which are resistant to corrosion and aging.
- With water shortage protection function, when the liquid level is too low, it will automatically alarm and quickly cut off the heating, to ensure that the heater will not burn out, it is easy to operate, safe and reliable.
- Automatic water replenishment function, when the cooling water is restored to supply water, it will automatically enter the evaporation bucket, to ensure that the float switch automatically controls the power supply, and automatically restore the output of distilled water.



DZ

Main Technical Parameters:

Model	Voltage(V)	Output(L/H)	Heating Power(kw)	G.W(kg)	N.W.(kg)	Exterior Size (DiaxH) mm	Packing Size (LxWxH) mm
DZ-5LIII	220	≥5	4.5	9.5	6	φ 305 × 730	380 × 350 × 870
DZ-10LIII	380	≥10	7.5	10.5	7.5	ф 335 × 830	390 × 350 × 900
DZ-20LIII	380	≥20	15	13.5	11	φ 405 × 980	410 × 410 × 1055

FSF-300 Basic Power Supply

Characteristics:

- Molding shell, touch keys, microprocessor intelligent control.
- With automatic memory function.
- With standard, timing operation function.
- Automatic detection of no-load, over-load.



Specifications:

Type of Output	Output range	Increment	Timer Range	Display	Output jacks
Constant-Voltage,Current	5~300V,1~300mA,Maximum 90W	1V,1mA	1min~9hr,59min	LED	Two sets of output jacks

FSF-600 Basic Power Supply

Characteristics:

- Molding shell, touch keys, microprocessor intelligent control.
- With automatic memory function.
- With standard, timing operation function.
- Automatic detection of no-load, over-load.



Specifications:

Type of Output	Output range	Increment	Timer Range	Display	Output jacks
Constant-Voltage,Current	5~300V,1~300mA,Maximum 90W	1V,1mA	1min~9hr,59min	LED	Two sets of output jacks

FSF-300C Universal Power Supply

Characteristics:

- Molding shell, touch keys, microprocessor intelligent control.
- With automatic memory function.
- With standard, timing operation function.
- Automatic detection of no-load, over-load.



Specifications:

Type of Output	Output range	Increment	Timer Range	Display	Output jacks
Constant-Voltage, Current or Power	5~300V,1~400mA 1-120W	1V,1mA	1min~99hr,59min	LCD display with backlight	Four sets of output jacks

FSF-600C Universal Power Supply

Characteristics:

- Molding shell, touch keys, dual core microprocessor intelligent control
- It can store 10 electrophoresis methods; With automatic memory function.
- With constant voltage, constant current, constant power, misoperation, fault intelligent prompt functions.
- Automatic detection of no-load, over-load, short circuit, rapid resistance change, ground leak and system overheating.



Specifications:

Type of Output	Output range	Increment	Timer Range	Display	Output jacks
Constant-Voltage, Current or Power	10~600V,1~500mA 1–300W	1V,1mA	1min~99hr,59min	LCD display with backlight	Four sets of output jacks

www.faithful.cc www.faithful.cc www.faithful.cc

FSF-SPAT Horizontal Electrophoresis Cell

Characteristics:

- Abundant buffer not only guarantees cooling effect, but also keeps the pH Value stable during the whole experiment process.
- Unfolded electrodes make repair and replacement easy and quick.
- With the sample background color design on the tray, convenient to adding the sample.
- Safety cover open button design, convenient opening the cover.
- The transparent top lid effectively prevents liquid in the cell from volatil– izing and avoids and electricity leakage.
- Auto-switch-off when the lid is removed.



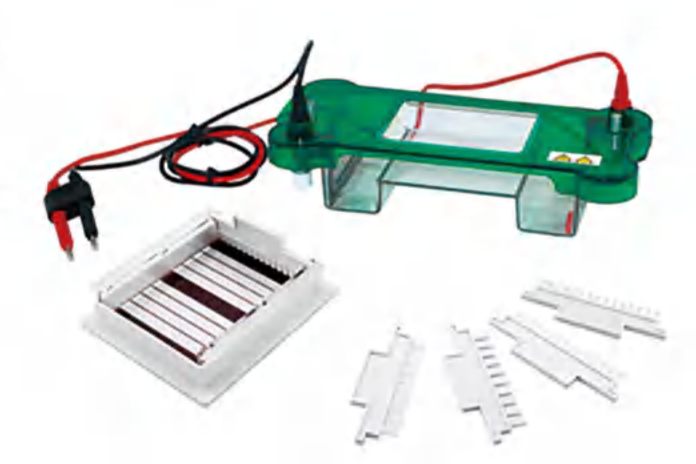
Specifications:

Gel Size (W*L)	Sample volume	Buffer Volume	Dimension(L*W*H)	Net weight
48*75mm	3,5,9.1	~150ml	250*90*50(mm)	0.4kg

FSF-SPBT Horizontal Electrophoresis

Characteristics:

- Abundant buffer not only guarantees cooling effect, but also keeps the pH Value stable during the whole experiment process.
- Unfolded electrodes make repair and replacement easy and quick.
- With the sample background color design on the tray, convenient to adding the sample.
- The transparent top lid effectively prevents liquid in the cell from volatil– izing and avoids and electricity leakage.
- Auto-switch-off when the lid is removed.



Specifications:

Gel Size (W*L)	Sample volume	Buffer Volume	Dimension(L*W*H)	Net weight
78*100mm	10,15	~400ml	365*105*55(mm)	0.6kg

Mini-Protean Vertical Electrophoresis Cell FSF-SCZZ+

Characteristics:

- The installation of the glass plate in just 15 seconds, and does not need the knob, fast and convenient.
- With a gel casting in original position, no need to move glasses from gel making to elctrophoresis running. It is more convenient to observe gel preparing through both sides of the glasses.
- High transparent polycarbonate material injection molding, impact resistance, high temperature resistance, corrosion resistance.
- Safety cover open button design, convenient opening the cover.
- With the background color, easy to be observed in the sample adding and electrophoresis process.
- Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
- Auto-switch-off when the lid is removed.





Specifications:

Glass plate size (W×L)	Gel Size (W×L)	Gel thickness	Gel amount	Sample volume	Buffer Volume	Dimension (L×W×H)	Net weight
100 × 100 mm	82 × 88 mm	0.75 、1.0、 1.5 (mm)	1 ~ 2 (pieces)	(0.75mm) 11, 15 wells; (1.0mm) 11, 15 wells; (1.5mm) 11, 15 wells	~ 750 (ml)	150 × 120 × 115 (mm)	1.5 (kg)

Mini-Protean Electrophoresis Cell FSF-SCZ4+---

Characteristics:

- The installation of the glass plate in just 15 seconds, and does not need the knob, fast and convenient.
- 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 observation the gel preparation from the glass on both sides, ensures fast set up times and leak-free operation.
- Safety cover open button design, convenient opening the cover;
- With the background color, easy to be observed in the sample adding and electrophoresis process;
- Abundant buffer not only guarantees cooling effects, but also keeps the pH Value stable during the whole experiment process.
- Auto-switch-off when the lid is removed.

Specifications:

Glass plate size (W×L)	Gel Size (W×L)	Gel thickness	Gel amount	Sample volume	Buffer Volume	Dimension (L×W×H)	Net weight
100 × 100 mm	82 × 88 mm	1.0、1.5 (mm)	1 ~ 4 (pieces)	(1.0mm) 11, 15wells; (1.5mm) 11, 15wells	~ 1000 (ml)	220 × 170 × 120 (mm)	2.5 (kg)

www.faithful.cc www.faithful.cc www.faithful.cc





Faithful Instrument (Hebei) Co.,Ltd

Digital Centrifuge FLC-04R-C

Characteristics:

- 1.Fixed angle rotor with capacity for 6 tubes of 15 mL (dimensions 16x100 mm)
- 2. Transparent polycarbonate lid for visualization and control of rotor.
- 3. LED display for adjustment and visualization of operation time and speed.
- 4. Safety switch that avoids centrifugation if the lid is open and that automatically stops operation in case of opening the lid.
- 5. Elastic suspension motor to assure a soft operation.
- 6. Sucker feet for a good fixation to the working surface.



Main Technical Parameters:

Model	FLC-04R-C
Control	Digital
Rotor	Fixed-angle
Speed	1000-4000 rpm (steps of 500 rpm)
Time	1-59 min (steps of 1 min)
Capacity	6x15 ml
Max. RCF	1790 g
Consumption	80 W
Power	220 V - 50 Hz

Digital Tabletop Low Speed Centrifuge-

Characteristics:

- 1.DC brushless motor drive, digital display speed and running time
- 2.Mechanical door lock
- 3.Used for fat graft purification, PRP and other cosmetic surgery fields.



Main Technical Parameters:

Model	FTD-4C		
Maximum speed	4000r/min		
Maximum RCF	2350 × g		
Max volume	12 × 15ml		
Power supply	AC 220V 50HZ		
Timer	1 ~ 99min		
Noise	≤55dBA		
Exterior Size (mm)	270 × 290 × 230		
Packing Size (mm)	350x340x360		
N.W / G/W (KG)	8/9		

60 www.faithful.cc



CORPORATE CULTURE

Company Philosophy

Innovativeness development is of overriding

Entrepreneurship

Practice of scientific management courage to dare to offer bold and innovative

Concentrate on doing business focus on development

Cultural ideas

Heavy responsibilities visionary strategist