





STABILITY TEST CHAMBER





STABILITY TEST CHAMBER BGI1BW1 BGI1BW2

AGING TEST CHAMBER

New generation of aging test chamber is suitable for a variety of aging test requirements, with programmable control function for temperature, time, heating rate and other procedures, could preset the time of starting and closing over the exhausting air door to carry out the aging test at a fast speed



Humanized design

- Large LCD screen easy to observe and operation
- Inner tank with 304 stainless steel mirror polishing processing, semi-circular arcs at corners, free loading and unloading shelf easy to clean the chamber.
- With a low-speed rotation sample turntable provide same temperature test environment to get the consistent test results.
- Intelligent programmable temperature controller
- Multi-period LCD programmable temperature controller easy to operate.
- Multi-period temperature, circulating wind speed, time and heating rate and other parameters can be set and programmed at same time.
- Pre-set automatic switch on, system stand by and switch off.
- Programming setting function with 7 periods and 9 steps for each period, which

SPECIFICATIONS

Model	BGI1BW1	BGI1BW2	
Electrical requirement	AC220V, 50Hz		
Power consumption	245	50W	
Temperature range	RT+20~250°C		
Temperature stability	±0.5°C		
Temperature uniformity	±1%		
Ventilation volume	0~200/h		
Turntable speed	10~12rpm		
Timer range	0~599min		
Working chamber Dimension(WxDxH)	450x450x450 600x600x600		
Alt Name	Aging test chamber		





FEATURES

Humanized design

- Large LCD screen easy to observe and operation
- Inner tank with 304 stainless steel mirror polishing processing, semi-circular arcs at corners, free loading and unloading shelf easy to clean the chamber.
- With a low-speed rotation sample turntable provide same temperature test environment to get the consistent test results.

Intelligent programmable temperature controller

- Multi-period LCD programmable temperature controller easy to operate.
- Multi-period temperature, circulating wind speed, time and heating rate and other parameters can be set and programmed at same

time.

- Pre-set automatic switch on, system stand by and switch off.
- Programming setting function with 7 periods and 9 steps for each period, which means there are 63 programmable steps in total. (option)

Self-diagnostic function

- Real-time display the fault information.
- Convenient data processing (optional).
- Easy to connect printer,RS485 connector or USD connector (flash disk).

Safety function

- Independent temperature-limiting alarm system (optional).
- Temperature different alarm and over-temperature alarm.

Options:

- Independent temperature-limiting Alarm system
- RS485 connector and software

STABILITY TEST CHAMBER BGI1BZ1 BGI1BZ2 BGI1BZ3

SALT SPRAY CORROSION TEST CHAMBER

The salt spray test is one kind of environmental test by simulating salt spray environmental conditions to test the corrosion resistance of products or metal materials.



- The overall molding, corrosion resistance, shock, easy to clean and no leakage.
- Tower spray system, the salt spray is uniform and the settling volume is adjustable.
- PVC or FRP cover could be optional, using PVC cover could clearly see the test samples and spraying situation in working chamber.
- Water seal structure and no salt spray overflow.
- The circuit control board and other components are fixed the location which is easy to check and maintain.

Control system

 \bullet P.I.D Microprocessor temperature controller ensures a precise and reliable control, the resolution is $\pm 0.1^{\circ}\text{C}$.

Model	BGI1BZ1	BGI1BZ2	BGI1BZ3
Working chamber dimension (WxDxH, mm)	600x450x400	900x600x500	1100x750x500
External dimension (WxDxH, mm)	1150x1100x560	1400x1200x850	1650x950x1300
Temperature range		RT+5~50°C	
Temperature uniformity	±2°C		
Temperature stability	±0.5℃		
Electrical requirement	AC220V, 50Hz		
Power consumption	2000W		
Salt spraying sedimentation rate	1.0~2.0ml/80cm²		
Meet standard	GB/2423.17-93, GB/T10587-2006, GB/T10125-2012, IS09227-1990		
Alt Name	Salt spray corrosion test chamber		





FEATURES

- The overall molding, corrosion resistance, shock, easy to clean and no leakage.
- Tower spray system, the salt spray is uniform and the settling volume is adjustable.
- PVC or FRP cover could be optional, using PVC cover could clearly see the test samples and spraying situation in working chamber.
- Water seal structure and no salt spray overflow.
- The circuit control board and other components are fixed the location which is easy to check and maintain. Control system
- P.I.D Microprocessor temperature controller ensures a precise and reliable control, the resolution is ±0.1°C.
- Universal type: With domestic digital controller.
- All circuits are equipped with circuit breakers and all heaters are equipped with overheating protection devices, The distribution box is made of refractory resin.
- Continuous or periodic spray optional and dual over-temperature protection, which is safe and reliable. Safety Alarm
- With electric leakage, overload protection.
- With short circuit, shortage of water, over-temperature alarm.

STABILITY TEST CHAMBER BGI1BG1 TO BGI1BG13

MEDICINE STABILITY TESTING CHAMBER



Microprocessor controller (with timing function)

- Fluorine-free design, R134a refrigerant.
- Microprocessor control, 304 stainless steel chamber, semicircular arcs at corners for easy cleaning
- Even air circulating system.
- 2 imported compressors and fan motor, 2 cooling systems ensure experiments run safely in long time.
- Over temperature and temperature difference alarms, humidity difference alarms.
- Independent audible and visible temperature-limiting alarm system ensures experiments run safely.
- Imported humidity sensor which can be used in high humidity environment.

Model	BGI1BG1	BGI1BG1 BGI1BG2			
Old Model	BTST-1501	BTST-1502	BTST-1503		
Temperature control range	0~65°C				
Temperature Stability	±0.5°C				
Temperature Uniformity	±2°C				
Humidity Range	25~95%RH				
Humidity Stability	±3%RH				
Illumination	I				

Illumination difference		1		
Timing Range	1~99 hours each period			
Humidity and temp adjusting	Balance temperature and humidity adjusting			
Cooling system/cooling mode	Two sets of imported compressor work rotationally			
Controller		Programmable (LCD screen)		
Sensor	Temp: P	t100, Humidity: capacitance sens	sor	
Ambient Temperature		RT+5~30°C		
Electrical Requirement		AC220V 50Hz		
Operating Power	App.650W	App.680W	App.750W	
Rated Power	2000W	2800W	3000M	
Chamber Volume	250L	150L	250L	
Interior Dimension (WxDxH,mm)	400x400x500	550x405x670	600x500x830	
External Dimension (WxDxH,mm)	550x700x1080	690x805x1530	740x880x1680	
Shelves	2(pcs)	З(рс	s)	
Safety Device		overpressure protection, Fan ove ction, Overload protection, Wate		
Remark	Build in Embedded Printer.2. Paperless recorder (Option).4. It is a set of enclosed imported compressors. Build in Embedded Printer.2. Paperless recorder to the compressors.			
Alt Name	Med	icine Stability Testing Chamber		
Model	BGI1BG4	BGI1BG5	BGI1BG6	
Old Model	BTST-1504	BTST-1505	BTST-1506	
Temperature control range	0~65°C			
Temperature Stability		±0.5°C		
Temperature Uniformity		±2°C		
Humidity Range		25~95%RH		
Humidity Stability		±3%RH		
Illumination		1		
Illumination difference		1		
Timing Range		1~99 hours each period		
Humidity and temp adjusting	Balance t	emperature and humidity adjust	ing	
Cooling system/cooling mode	one sets of imported compressor work rotationally	Two sets of imported com	pressor work rotationally	
Controller	Р	rogrammable (touch screen)		
Sensor	Temp: P	t100, Humidity: capacitance sens	sor	
Ambient Temperature		RT+5~30°C		
Electrical Requirement		AC220V 50Hz		
Operating Power	Арр.88	OW	App.750W	
Rated Power	2000W	2800W	3000W	
Chamber Volume	80L	150L	250L	
Interior Dimension (WxDxH,mm)	400x400x500	550x405x670	600x500x830	
External Dimension (WxDxH,mm)	550x700x1080	690x805x1530	740x880x1680	
Shelves	2(pcs)	3(pc	cs)	
Safety Device	Compressor overheating and overpressure protection, Fan overheating protectionOver temperature protection, Overload protection, Water protections			

Remark	1. Build in Embedd Paperless recorder (C set of enclosed compress)ption).3. It is a imported	1. Build i	n Embedded Printer.	2. Paperless re	ecorder (Option).
Alt Name		Medi	cine Stabili	ity Testing Chamber		
Model	BGI1BG7	BGI1B	G8	BGI1BG9	E	BGI1BG10
Old Model	BTST-1507	BTST-1	508	BTST-1509	В	TST-1510
Temperature control range	0,	~65°C without	illuminatio	n15~50°C with illun	nination	
Temperature Stability			±0.	5°C		
Temperature Uniformity			±Z	2°C		
Humidity Range			25~9	5%RH		
Humidity Stability			±3%	6RH		
Illumination			0~6000LX	adjustable		
Illumination difference			≤±5(OOLX		
Timing Range		1	~99 hours	each period		
Humidity and temp adjusting	Balance temperature a	and humidity ac	ljusting	Balance t	emperature ad	ljusting
Cooling system/cooling mode		Two sets of im	ported con	npressor work rotati	onally	
Controller	Programmable	e (LCD screen)		Program	mable (touch s	creen)
Sensor		Temp: Pt10	00, Humidi	ty: capacitance sens	or	
Ambient Temperature		RT+5~30°C				
Electrical Requirement			AC220	V 50Hz		
Operating Power	Appr.6	580W			Appr.750W	
Rated Power	295				3200W	
Chamber Volume	150L	2501	_	150L		250L
Interior Dimension (WxDxH,mm)	550x405x670	600x500	x830	550x405x670	60	0x500x830
External Dimension (WxDxH,mm)	550x806x1530	740x880x	<1680	550x806x153	0 740)x880x1680
Shelves			3(3	pcs)		
Safety Device	Compressor overheating			tion, Fan overheatin ection, Water proted		ver temperature
Remark	1. Build in Embedded Prir (Option).3. GSD series p intensity of illum	oroducts have i	nstalled	(Option).3. GSP s		have installed
Alt Name		Medicir	ne Stability	Testing Chamber		
Model	BGI1BG11		BG	1BG12	BGI1	.BG13
Old Model	BTST-1511	L	BTS	T-1512	BTST	-1513
Temperature control range		0~65°C withou	ıt illuminat	ion15~50°C with ill	umination	
Temperature Stability			<u>±</u>	:0.5°C		
Temperature Uniformity	±2°C					
Humidity Range	I					
Humidity Stability	I					
Illumination	0~6000LX adjustable					
Illumination difference	≤±500LX					
Timing Range	1~99 hours each period					
Humidity and temp adjusting	Balance temperature adjusting					
Cooling system/cooling mode	!	· · · · · · · ·				
Controller	Programmable (LCD screen)					

Sensor	Temp: Pt100				
Ambient Temperature		RT+5~30°C			
Electrical Requirement		AC220V 50Hz			
Operating Power	App.4	150W	App.600W		
Rated Power	1450W	3200W			
Chamber Volume	150L	400L			
Interior Dimension (WxDxH,mm)	550x405x670	600x580x1140			
External Dimension (WxDxH,mm)	690x805x1530 740x880x1680 860x855x1810				
Shelves	3/4(4pcs)				
Safety Device	Compressor overheating and overpressure protection, Fan overheating protectionOver temperature protection, Overload protection, Water protections				
Remark	1. Build in Embedded Printer.2. Paperless recorder (Option).3. GP series products have installed intensity of illumination detector.				
Alt Name	M	ledicine Stability Testing Chambo	er		







BGI1BG4 BGI1BG5 BGI1BG6



BGI1BG9 BGI1BG10



BGI1BG11 BGI1BG12 BGI1BG13

FEATURES

Microprocessor controller (with timing function)

- Fluorine-free design, R134a refrigerant.
- Microprocessor control, 304 stainless steel chamber, semicircular arcs at corners for easy cleaning
- Even air circulating system.
- 2 imported compressors and fan motor, 2 cooling systems ensure experiments run safely in long time.
- Over temperature and temperature difference alarms, humidity difference alarms.
- Independent audible and visible temperature-limiting alarm system ensures experiments run safely.
- Imported humidity sensor which can be used in high humidity environment.
- Balance temperature and humidity adjusting system.
- There is a 25mm instruction connection hole on the left side of the chamber for easy testing operation and temperature measurement.
- UV light system for periodic sterilization of chamber.(Option)
- RS485 connector can connect computer record and inspect the parameters and the variations of temperature.(Option)

Programmable Touch Screen

- Large LCD screen to display more data at same time
- English operation menu, display current data curves
- 100 groups with 1000 periods 999 circulations, max timing for each period is 99 hours 59 minutes.
- Auto lock after setting data.

Safety device:

- Compressor over-heat protection
- Fan over-heat protection
- Over-temperature alarm system
- Over-compressing protection
- Over-load protection
- Water lack protection

Storage conditions for long-term retention sample stability test

Temperature: +25°C ±2°C Humidity: 60±5%RH Time: 12 months

Storage conditions for accelerated stability test

Temperature: +40°C ±2°C Humidity: 70±5%RH Time: 6 months

Illumination under strong light conditions: 4500±500LX

Above related parameter is for reference only.

- * With model "P" with Programmable Touch Screen
- * With model "G" with Light

STABILITY TEST CHAMBER BEV1H1 TO BEV1H9

CHAMBER

Apply to pharmaceutical companies to the evaluation of drug failure, accelerated testing and long-term trials, pharmaceutical GMP certification, ideal for pharmaceutical stability testing equipment.

The test hole and cap is made of silicone material in the right of the chamber, easy for product testing.

According to Chinese pharmacopoeia requirements, AS3100 of Australia, FDA of the United States, EN, ICH and other related standards. In accordance with pharmacopoeia requirements, must test the stability of the drug in temperature, humidity, lighting and so on in an integrated environment for a limited time.

IQ, OQ, PQ and other related certification services.

CE certification. Two-year warranty period.



Stability Test Chamber BEV1H1

Refrigeration Technology

World famous compressor: balanced refrigeration technology, auto defrost, multiple security system, long time running, environmental protection, high efficiency and energy saving.

Auto-defrost function: original rapid heat pump defrost technology, for continuous operation, effectively prevents frost because of continuous operation of the evaporator.

Refrigeration effect manual control system: meet customer's terrible work environment.

Imported DuPont SUVA R134a environmental refrigerant. For a cleaner world, for better work conditions.

Model	BEV1H1	BEV1H2	BEV1H3	
Old Model	BTST-201-C	BTST-202-C	BTST-203-C	
Convection Mode	Forced Convection			
Control System	Thirty s	tages Microprocessor PID	controller	
Temp. Range		0-65°C		
Temp. resolution	0.1			
Temp. Fluctuation (10-40°C)	±0.5			
Temp. Uniformity (10-40°C)	±	1	±1.5	
Humidity Range	Humidity Range	e: 50-90%RH; Humidity Flu	ctuation: ±3%RH	
Illumination Range				
Working environment	Ambient temperature: 10-30°C; Humidity <70%			
Insulation materials	Imported environmental protection type material			
External Dimensions (HxWxD, mm)	1410x650x680	1730x650x740	1700x745x930	

Internal Dimensions (HxWxD, mm)	760x510x390	1100x510x450	1050x600x640		
Standard tray number	3		4		
Interior Volume (L)	150	250	400		
Interior materials	SU	JS304 stainless steel mate	rials		
Standard Power (W)	1080	1100	1350		
Power supply voltage		Single phase AC220V/50H	Z		
Net Weight (kg)	107	135	158		
Shipping Weight (kg)	132	162	186		
Shipping Dimensions (HxWxD, mm)	1610x750x830	1930x750x890	1900x840x1080		
Alt Name		Drug Stability Test Chambo	er e		
Model	BEV1H4	BEV1H5	BEV1H6		
Old Model	BTST-201-B	BTST-202-B	BTST-203-B		
Convection Mode		Forced Convection			
Control System	Thirty	stages Microprocessor PID	controller		
Temp. Range	10-65°C (with lighting) / 0-60°C (wit	hout lighting)		
Temp. resolution		0.1			
Temp. Fluctuation (10-40°C)		±0.5			
Temp. Uniformity (10-40°C)		±1	±1.5		
Humidity Range					
Illumination Range	0-6000LX (five stages adjustable)				
Working environment	Ambient temperature: 10-30°C; Humidity <70%				
Insulation materials	Imported	environmental protection	type material		
External Dimensions (HxWxD, mm)	1410x650x680	1730x650x740	1700x745x930		
Internal Dimensions (HxWxD, mm)	760x510x390	1100x510x450	1050x600x640		
Standard tray number	3		4		
Interior Volume (L)	150	250	400		
Interior materials	S	JS304 stainless steel materials			
Standard Power (W)	1080	1100	1350		
Power supply voltage		Single phase AC220V/50Hz			
Net Weight (kg)	107	145	175		
Shipping Weight (kg)	132	172	203		
Shipping Dimensions (HxWxD, mm)	1610x750x830	1930x750x890	1900x840x1080		
Alt Name	Strong	g Illumination Stability Tes	t Chamber		
Model	BEV1H7	BEV1H8	BEV1H9		
Old Model	BTST-201-A	BTST-202-A	BTST-203-A		
Convection Mode		Forced Convection			
Control System	Thirty s	tages Microprocessor PID c	ontroller		
Temp. Range	10-65°C (w	ith lighting) / 0-60°C (with	out lighting)		
Temp. resolution	0.1				
Temp. Fluctuation (10-40°C)	±0.5				
Temp. Uniformity (10-40°C)	±1.5				
Humidity Range	Humidity Range: 50-90%RH; Humidity Fluctuation: ±3%RH				
Illumination Range	0-6000LX (five stages adjustable)				
Working environment	Ambient temperature: 10-30°C; Humidity <70%				
Insulation materials	Imported environmental protection type material				
External Dimensions (HxWxD, mm)	1410x650x680	1730x650x740	1700x745x930		
Internal Dimensions (HxWxD, mm)	760x510x390	1100x510x450	1050x600x640		

Standard tray number	3	4		
Interior Volume (L)	150	250 400		
Interior materials	SUS304 stainless steel materials			
Standard Power (W)	1080 1100 135		1350	
Power supply voltage	Single phase AC220V/50Hz			
Net Weight (kg)	107.5 145 175			
Shipping Weight (kg)	133 172 203			
Shipping Dimensions (HxWxD, mm)	1610x750x830 1930x750x830 1900x840x1080			
Alt Name	Comprehensive Drug Stability Test Chamber			





ACCESSORIES FOR PURCHASE

No	Name
1	Portable printer
2	LCD touchscreen controller
3	Air Interface
4	Power supply interface
5	Software
6	UV sterilization system

FEATURES BEV1H1 BEV1H2 BEV1H3 BEV1H7 BEV1H8 BEV1H9

Refrigeration Technology

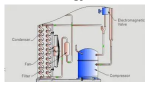
World famous compressor: balanced refrigeration technology, auto defrost, multiple security system, long time running, environmental protection, high efficiency and energy saving.

Auto-defrost function: original rapid heat pump defrost technology, for continuous operation, effectively prevents frost because of continuous operation of the evaporator.

Refrigeration effect manual control system: meet customer's terrible work environment.

Imported DuPont SUVA R134a environmental refrigerant. For a cleaner world, for better work conditions.

To save energy, to reduce the cost.







Perfect Air Current Cycling

Air current cycling: perfect forced convection, maximum sample number of working room, minimum temperature recovery time after opening, world famous axial fan, perfect air current design, ensure an ideal result of sample culture.

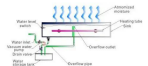
Air current cycling: keep temperature continuous and stable, keep humidity continuous and stable, ensure perfect sample culture environment.



Humidification System

Original design of humidification system, to prevent disadvantages (non uniformity, instability) of traditional atomizer design. Automatic water intake, automatic water level control, ensure the precision of humidity control.

Stainless steel SUS304 internal surface and water tank, ensure the quality of atomization and use persistence.



Programmable PID Control

Integrated dot-matrix LCD display, Chinese and English subtitles, all the parameters display clearly at a glance. Friendly design, display parameters: temperature, humidity, illumination, cycle, stage, running time, run/stop.

Adaptive PID controllers precisely control the temperature and humidity, prevent temperature soaring, keep the working room temperature stable and uniform.

User password protection, built-in multifunctional memory menu, connect to multiple devices (up to 16 units) by RS485 interface, real-time monitoring.

Programmable multi-sections control, to meet customer needs, temperature, humidity and illumination control up to 30 sets. Time setting: 0~99h, 0~9999m, programs can be executed automatically.

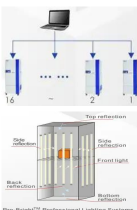
Set operations with beep tips

Remote-controlled operation, with programmable software (option).





Software Monitor



Excellent Imported Temperature And Humidity Sensor

Imported industrial temperature sensor PT100, short response time, low self-heating temperature. Imported humidity sensor, aerospace material, no maintenance, precise humidity control level.



Pt100temperature sensor



Precise humidity sensor

FEATURES BEV1H4 BEV1H5 BEV1H6

Refrigeration Technology

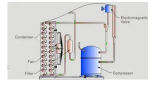
World famous compressor: balanced refrigeration technology, auto defrost, multiple security system, long time running, environmental protection, high efficiency and energy saving.

Auto-defrost function: original rapid heat pump defrost technology, for continuous operation, effectively prevents frost because of continuous operation of the evaporator.

Refrigeration effect manual control system: meet customer's terrible work environment.

Imported DuPont SUVA R134a environmental refrigerant. For a cleaner world, for better work conditions.

To save energy, to reduce the cost.

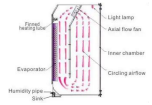




Perfect Air Current Cycling

Air current cycling: perfect forced convection, maximum sample number of working room, minimum temperature recovery time after opening, world famous axial fan, perfect air current design, ensure an ideal result of sample culture.

Air current cycling: keep temperature continuous and stable, keep humidity continuous and stable, ensure perfect sample culture environment.



Programmable PID Control

Integrated dot-matrix LCD display, Chinese and English subtitles, all the parameters display clearly at a glance. Friendly design, display parameters: temperature, humidity, illumination, cycle, stage, running time, run/stop.

Adaptive PID controllers precisely control the temperature and humidity, prevent temperature soaring, keep the working room temperature stable and uniform.

User password protection, built-in multifunctional memory menu, connect to multiple devices (up to 16 units) by RS485 interface, real-time monitoring.

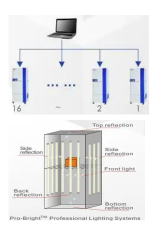
Programmable multi-sections control, to meet customer needs, temperature, humidity and illumination control up to 30 sets. Time setting: 0~99h, 0~9999m, programs can be executed automatically.

Set operations with beep tips

Remote-controlled operation, with programmable software (option).



Software Monitor



Excellent Imported Temperature And Humidity Sensor Imported industrial temperature sensor PT100, short response time, low self-heating temperature. Imported humidity sensor, aerospace material, no maintenance, precise humidity control level.



Pt100temperature sensor



Precise humidity sensor

STABILITY TEST CHAMBER BGI1BH1 TO BGI1BH15

LARGE MEDICINE STABILITY TESTING CHAMBER



Model	BGI1BH1	BGI1BH2	BGI1BH3	BGI1BH4	
Old Model	BTST-1601	BTST-1602	BTST-1603	BTST-1604	
Temperature control range	0~65°C				
Temperature Stability	±0.5℃				

Temperature Uniformity		+2°C	~ +3°C	
Humidity Range	±2°C ~ ±3°C 35~95%RH			
Humidity Stability	±3%RH			
Illumination			/	
Illumination difference			<u>/</u>	
Cooling systemcooling mode			, npressor work rotationally	<u> </u>
Controller		•	(touch screen)	y
Sensor			ty: capacitance sensor	
Ambient Temperature			i~30°C	
Electrical Requirement	۸۲۶۶۲	ر ۱۱۸ کار	AC380\	// 50H ₇
Power Consumption		50W	340	
Operating Power		00W	272	
Chamber Volume		OOL OOW	80	
Interior Dimension (WxDxH,mm)	6/UX/ <i>a</i>	25x1020	800x59	UXT020
External Dimension (WxDxH,mm)	850x11	00x1930	1360x89	90x2000
Shelves			pcs)	
Safety Device			protection, Fan overheati ad protection, Water prote	
Remark	-	1. Build in mini printer2. F	Paperless recorder (Option	1)
Alt Name		Large Medicine Stab	ility Testing Chamber	
Model	BGI1BH5	BGI1BH6	BGI1BH7	BGI1BH8
Old Model	BTST-1605	BTST-1606	BTST-1607	BTST-1608
Temperature control range	0~65°C			
Temperature Stability	±0.5°C			
Temperature Uniformity	±2°C ~ ±3°C			
Humidity Range	35~95%RH			
Humidity Stability	±3%RH			
Illumination	1			
Illumination difference			1	
Cooling systemcooling mode	-	Two sets of Imported cor	npressor work rotationally	y
Controller			(touch screen)	
Sensor			ty: capacitance sensor	
Ambient Temperature		·	i~30°C	
Electrical Requirement	AC220)V 50Hz	AC380\	V 50Hz
Power Consumption		00W	600	
Operating Power		00W	480	
Chamber Volume		00L	150)OL
Interior Dimension (WxDxH,mm)		90x1650	1550x59	
External Dimension (WxDxH,mm)	1610x8	90x2000	2110x89	
Shelves		4()	pcs)	
Safety Device	Compressor overheating and overpressure protection, Fan overheating protection, Over temperature protection, Overload protection, Water protections			
Remark	1. Build in mini printer2. Paperless recorder (Option)3. 1000L and 1500L are double doors			
Alt Name	Large Medicine Stability Testing Chamber			
Model	BGI1BH9	BGI1BH10	BGI1BH11	BGI1BH12
Old Model	BTST-1609	BTST-1610	BTST-1611	BTST-1612
Temperature control range			n15~50°C with Illumination	

Temperature Stability			+0	 5°C			
Temperature Uniformity		±0.5°C 					
Humidity Range	35~95%RH						
Humidity Stability	±3%RH						
Illumination	0~6000LX adjustable						
Illumination difference	≤±500LX						
Cooling systemcooling mode	Two sets of Imported compressor work rotationally						
Controller	Programmable (touch screen)						
Sensor	Temp: Pt100, Humidity: capacitance sensor						
Ambient Temperature	RT+5~30°C						
Electrical Requirement	AC220V 50Hz						
Power Consumption	3910W 3600W						
Operating Power	1400W			2880W			
Chamber Volume	500L			800L			
Interior Dimension (WxDxH,mm)	670x725x1020			800x590x1650			
External Dimension (WxDxH,mm)	850x1100x1930			1360x890x2000			
Shelves	4(pcs)						
Safety Device	Compressor overheating and overpressure protection, Fan overheating protection, Over temperature protection, Overload protection, Water protections						
Pomark	Build in mini printer2. Paperless recorder (Option)3. GSD series products have Installed Intensity of Illumination detector	Pap (Opt produ	Id in mini printer2. Derless recorder ion)3. GSP series licts have Installed Intensity of hination detector	Paperles (Option)3 products h Inter	mini printer2. ss recorder . GSD series ave Installed nsity of on detector	Build in mini printer2. Paperless recorder (Option)3. GSP series products have Installed Intensity of Illumination detector	
Alt Name	Large Medicine Stability Testing Chamber						
Model	BGI1BH13 BGI1BH14						
Old Model	BTST-1613 BTST-16						
Temperature control range	0~65°C without Illumination15~50°C with Illumination						
Temperature Stability	±0.5°C						
Temperature Uniformity	±2°C ~ ±3°C						
Humidity Range	35~95%RH						
Humidity Stability	±3%RH						
Illumination	0~6000LX adjustable						
Illumination difference	≤±500LX						
Cooling systemcooling mode	Two sets of Imported compressor work rotationally						
Controller	Programmable (touch screen)						
Sensor	Temp: Pt100, Humidity: capacitance sensor						
Ambient Temperature	RT+5~30°C						
Electrical Requirement	AC220V 50Hz AC380V 50Hz					C380V 50Hz	
Power Consumption	3700W				6000W		
Operating Power	2960W				4800W		
Chamber Volume	1000L 1500L				1500L		
Interior Dimension (WxDxH,mm)	1050x590x1650				1550x590x1650		
External Dimension (WxDxH,mm)	1610x890x2000 2110x890x2000						
Shelves	4(pcs)						
Safety Device	Compressor overheating and overpressure protection, Fan overheating protection, Over temperature protection, Overload protection, Water protections						

Remark	1. Build in mini printer2. Paperless recorder (Option)3. GSD/GSP series products have 2 layers of light control (Option)4. 1000L and 1500L are double doors
Alt Name	Large Medicine Stability Testing Chamber



BGI1BH1 BGI1BH2 BGI1BH3 BGI1BH4 BGI1BH9 BGI1BH10 BGI1BH11 BGI1BH12



BGI1BH5 BGI1BH6 BGI1BH7 BGI1BH8 BGI1BH13 BGI1BH14 BGI1BH15



Biolab Scientific Ltd.