





STABILITY TEST CHAMBER BGI1BH11 (BTST-1611)





STABILITY TEST CHAMBER BGI1BH11

LARGE MEDICINE STABILITY TESTING CHAMBER



SPECIFICATIONS

Model	BGI1BH11
Old Model	BTST-1611
Temperature control range	0~65°C without Illumination15~50°C with Illumination
Temperature Stability	±0.5℃
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
Power Consumption	3600W
Operating Power	2880W
Chamber Volume	800L
Interior Dimension (WxDxH,mm)	800x590x1650
External Dimension (WxDxH,mm)	1360x890x2000
Shelves	4(pcs)
Safety Device	Compressor overheating and overpressure protection, Fan overheating protection, Over temperature protection, Overload protection, Water protections
Remark	Build in mini printer2. Paperless recorder (Option)3. GSD series products have Installed Intensity of Illumination detector
Alt Name	Large Medicine Stability Testing Chamber

www.biolabscientific.com

2



Biolab Scientific Ltd.