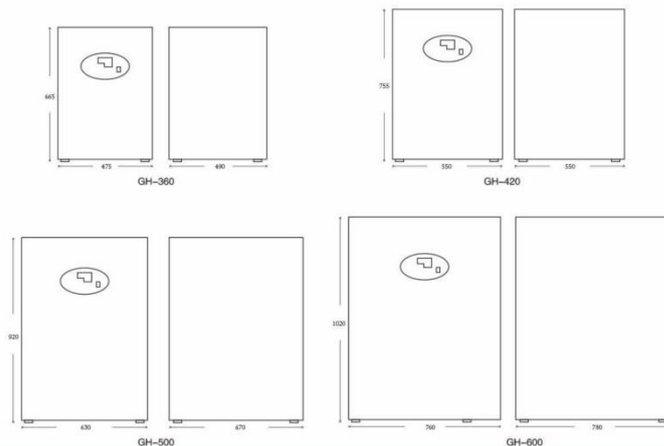


Water-proof Incubator



Dimension(mm)



Characteristics:

- The case adopts high quality cold -rolled steel plate and the electrostatic spraying treatment on the surface.
- The working room adopts imported high quality stainless steel and with the advantages of uniform heating temperature and good heat preservation performance.
- Overflow installation in the working room could avoid deformation of water jacket.
- It adopts double sealing door. the glass of the inner door is reinforced glass and be sealed by the silicone bar.
- The outer door adopts magnetic rubber bar. opening and closing it is very convenient. and its sealability is very good.
- It adopts PID microcomputer control temperature with the characteristics of steady performance, over temperature alarm and automatic cutout.

Major Technical Parameters:

Model	GH- 360	GH- 420	GH-500	GH-600
Cycle Mode	Natural convection			
Voltage	110/220V			
Temp. Range (°C)	RT+5~ 65°C			
Temp. Accuracy (°C)	0.1°C			
Temp.Fluctuation (°C)	±0.5°C			
Sensor	PT100			
Power (kW)	0.4	0.6	1	1.5
Working Room Size (W*D*Hmm)	360*360*420	420*420*500	500*500*600	600*600*700
Overall Dimensions (W*D*Hmm)	475*490*665	550*550*755	630*670*920	760*780*1020
Size of package (W*D*H) (mm)	620*590*770	670*640*860	750*710*950	850*817*1065
Volume (L)	54	88	150	252
Shelf Load (kg)	20	20	14	16
Max Shelf number(Standard 2pcs)	3	4	4	5
Minimum spacing of shelf (mm)	105	100	120	120
NW/GW (kg)	38/42.6	40/46	45/ 59	60/ 76
Inner Chamber	Mirror stainless steel			
Outer Shell	Cold rolling steel electrostatic spraying exterior			
Insulation Layer	High quality rock wool board			
Heater	Ferrochrome wire			
Water inlet/outlet diameter	8mm			
Safety Device	Double sealing door, limit alarm, automatic power off			
Optional Accessories	Independent alarm, printer, computer interface			
Additional Function	Overflow installation in the working room could avoid deformation of water jacket			
	It adopts double sealing door			
	The outer door adopts magnetic rubber bar			
	It adopts PID microcomputer control temperature with the characteristics of steady performance			