

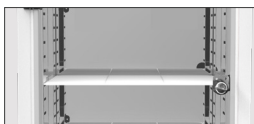
Gravity Incubator -Feature

Incubator is a basic piece lab equipment suitable for stagnant incubation and storage of tests requiring a specific range of temperatures for a specific period of time. In accordance to this, our Incubators can maintain a uniform range of temperatures for a certain set period.

Uniformity sheet



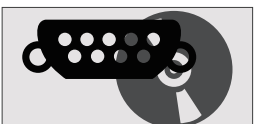
Feature



Stainless steel



Accurate temp control



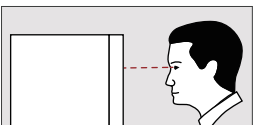
RS-485



Digital PID controller



Inner glass door



Comport display at eye level

Gravity Incubator



Model	SH-CH-54G	SH-CH-88G	SH-CH-150G
Air Circulation Type	Natural		
Temp Range	Ambient +5°C to 70°C (Ambient + 9°F to 158°F)		
Temp Control	Microprocessor PID Controller		
Time Range	00.00 to 99HR 59MIN(MIN SEC) Selectable Digital Display		
Temp Accuracy & Stability	±0.1°C		
Capa	54 L	88 L	150 L
Dimension Internal (WxDxH)	360x360x420mm	420x420x500mm	500x500x600mm
	14.17x16.54x16.54"	16.54x16.54x19.69"	19.69x19.69x23.62
Dimension External (LxWxH)	490x475x665mm	550x550x755mm	630x630x850mm
	19.29x18.70x26.18"	21.65x21.65x29.72"	24.80x24.80x33.46
Weight	30 Kg	33 Kg	47 Kg
Material Internal	Stainless Steel		
Material External	Steel Plate with Powder Heating Coated		
Shelves	2 Supplied (10 Maximum)	2 Supplied (10 Maximum)	2 Supplied (10 Maximum)
Heater	300 W	400 W	400 W
Electrical Requirements 120V ,50/60Hz, 1Φ	2.5 A	3.3 A	3.3 A
Cat. No.	CH54G120	CH88G120	CH150G120
Electrical Requirements 230V ,50/60Hz, 1Φ	1.3 A	1.7 A	1.7 A
Cat. No.	CH54G230	CH88G230	CH150G230

• Accessory

-Movable Cr Coated Wire Shelves 2EA

• Safety Device

-Automatic reset function incoming power cut
-Over temperature alarm