

Constant-Temperature Incubator

This product is perfect for storing bacteria, biological cultures and other scientific research. Widely used in scientific research facilities, agricultural studies and universities. Its small and compact design makes it able to fit on a benchtop or into a cupboard space.



Interior is made of high-quality brushed stainless steel. Anti-slip diaphragm design & spacing adjustment, to avoid samples falling off when pulling the diaphragm.



Equipped with overvoltage protection, and over temperature alarms to ensure that temperatures are controlled and products are not damaged.



LCD Display and PT100 temperature sensor for fast and accurate temperature control.



Model	MG-H30L
Temperature Range	Room temp + 5-85°C
Storage Volume (L)	30L
Gross Weight (KG)	40
Product Dimensions (mm) (wxdxh)	432*538*570
Interior Dimensions (mm) (wxdxh)	310*310*310
Packing Dimensions (mm) (wxdxh)	510*680*620
Technical data	
Rated Voltage/Frequency (V/Hz)	220V/50-60HZ
Rated Power (W)	150W
Control	
Circulation Mode	4 sides heating, forced convection
Temperature Control Method	PT100 Temp Sensor
Display	LCD
Alarms	
Yes	Over temperature, temperature limit, over voltage.
Accessories	
Lock	Yes
Shelves/ qty	2 Shelves
Feet	Yes/ 4