

## Desktop Type Thermostatic Incubator

It is used in culturing, breeding and fermenting in the laboratories of in industrial mining enterprises, medicine and health, biochemical and agricultural science research units etc.

### Features:

- ◆ 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 or cold-rolled galvanized steel sheet and through corrosion resistant treatment.
- ◆ Double-layer tempering glass observation window in the middle of the door is easy for observing the change of culture articles directly.
- ◆ The pull internal shelf could regulate the height freely and make full use of space of working room.
- ◆ Silicon rubber magnetic sealing slice with good sealing performance and easy open and close.
- ◆ Electric control: the use of advanced non-contact circuits, with no noise, high reliability characteristics. Microcomputer intelligent temperature control instrument, a temperature control accuracy, stability, good performance, limit alarm, automatic power off time advantages



### Technical Specifications:

Model	DH-360	DH-420	DH-500	DH-600
Work voltage (V)	AC220V 50Hz			
Range of temperature control (°C)	Room Temperature +5~65°C			
Wave degree of temperature (°C)	±0.5			
Power (KW)	0.3	0.4	0.4	0.6
Size of Working Room (mm) ( W×D×H )	360*360*420	420*420*500	500*500*600	600*600*700
Overall dimension (mm) (W×D×H)	490*440*680	550*550*755	630*630*850	730*720*970
Cubage(l)	54	88	150	252
Shelf Load(KG)	20	20	14	16
Maximum Number of Shelves(pc)	8	10	12	14
Minimum spacing of Shelves(mm)	25		30	
NW(KG)	30	33	47	65
GW(KG)	32.5	35	58	78