



LAB INCUBATOR



User- friendly Digital temperature control allows you to repeatedly set operating temperature in the range of ambient $+5^{\circ}\text{C}$ to 60°C . Single program controller with adjustable high -low limit. 2" thick Glasswool insulation between oven chamber and exterior walls helps minimize heat radiation to surrounding environment. The drawer-style control panel is protected from spills and easily pulls out for accessibility. Interior chamber is constructed of stainless steel for easy cleaning. Exterior is constructed of mild steel with powder coated finish.

Technical specification:

Chamber size	Watts	Shelve
W" x D" x H"		
12" x 12" x 12"	400	1
14" x 14" x 16"	500	2
18" x 18" x 18"	750	2
18" x 18" x 24"	750	3
24" x 24" x 24"	1250	3
18" x 24" x 36"	2000	3
24" x 24" x 36"	2500	3

Optional:

Shelves shall be supplied with above ovens of galvanize wire mesh.

- 1) Shelves made of stainless steel will be supplied at extra cost.
- 2) Air forced circulation fan can be supplied at extra cost for better accuracy.
- 3) We can fabricated any size of oven as per customers specification.
- 4) PID microprocessor temperature controller cum indicator.
- 5) Controller interface through Rs 232C /Rs 485 for multiple networking.
- 6) IQ, OQ, PQ, DQ and validation.

Specification & Dimensions are subject to modifications.

Mfg. By :
HALLY INSTRUMENTS
 Mumbai 400 062, India
 website : www.hally.in

Distributed By: