





Manufacturer & Exporters of : LABORATORY TESTING INSTRUMENTS







An ISO 9001:2008 CERTIFIED An ISO 10002:2004 CERTIFIED



Lab Oven



Lab Oven

Ovens are designed fabricated & tested to suit various applications in growing field of Medical Agricultural, Research Laboratories of Hospitals. Suitable to work on 220/230V AC supply.

CONSTRUCTION:- Double walled construction with inside Stainless Steel Chamber having 60-70mm glass wool insulation. Door is fitted with heavy chrome plated hinges & spring & roller type latch catch. Provided with adjustable steel wiremesh tray for better air circulation. Available in models of outer construction being M.S. Body duly powder coated / Stainless steel SS304.

TEMPERATURE RANGE : Ambient to 250°C ± 2° C . Temperature controlled by Hydraulic Type Capillary Thermostat and temperature reading will be on of "L" shape thermometer fitted at the front of the cabinet

HEATING: Heating elements are made from high grade (Kanthal ISI) Resistance wire. Heaters are fitted/wound along all sides & bottom. Complete with 2 pilot lamp cord & plug pin etc.

| AVAILABLE SIZE | | |
|-------------------------------------|-------------|--------------|
| SIZE INSIDE CHAMBER | | |
| WXDXH | Ltrs.(App.) | No. Of Trays |
| 300 x 300 x 300 mm (12" X 12"X 12") | 28 | 1 |
| 355 x 355 x 355 mm (14" X 14"X 14") | 45 | 1 |
| 450 x 450 x 450 mm (18" X 18"X 18") | 95 | 2 |
| 450 x 450 x 600 mm (18" X 18"X 24") | 128 | 2 |
| 600 x 600 x 600 mm (24" X 24"X 24") | 227 | 3 |
| 600 x 600 x 900 mm (24" X 24"X 36") | 340 | 3 |
| OR ANY SPECIAL SIZE | | |

AVAILABLE MODELS:

- 1) Temperature controlled by digital temperature controller alongwith air circulating fan (± 1° C)
- 2) Temperature controlled by microprocessor based P.I.D. temperature controller alongwith air circulating fan (±
- 3) Special Heavy Duty Air Circulating Fan System for continuous operation
- 4) Microprocessor Based PID Controller alongwith PC communication thru built-in RS-485 interface and printing option through software
- 5) Touch Screen Display (3.5") system & Pen Drive System alongwith data logging & for saving of data and communication to PC

TOUCH SCREEN (for Data Logging)

Touch Screen Display (3.5")

Menu driven settings for Controlling parameters / Setting

RTC accurate Date & Time Clock.

Pen Drive for saving of data for printing through PC communication