

Email: sales@engineeringlabequipments.com

**Product Name:**Hot Air Oven and Incubator

Product Code: ENGLABINGCAG4500026



## **Description:**

Hot Air Oven and Incubator

## **Technical Specification:**

Hot air precise drying and sterilization and incubation in one chamber.

Bi-Metallic Hydraulic Thermostat / Full Controller.

Two door oven/incubator in single body.

Unique design of Ventilation keeps the surface of Instruments from the equipment 150 /200°C temperature maintained.

Polish stainless steel 304 grade sheet corrosion resistant long life having adjustable shelves for different height Kanthal super quality Air Heater duly embedded on the side and bottom for accuracy

**Technical Parameters:** 

Control Panel: Main switch and mains and load indicator, Temperature Controller

Optional: Microprocessor Based PID Temp. Controller Cum Indicator And Digital Temperature Controller Temperature Range: For Oven Ambient to 250°C +- 1°C, Controlled from 60°C - 250°C For Incubator 70°C +-

Housing Material: CRC or Mild Steel Sheet Duly Powder Coated, Double Colour Grill Gate

Power Consumption: Single Phase AC Supply 220/230V AC supply 50 Hz

Duty Circle: For Oven Ambient to 250°C +\_ 1°C , Controlled from 60°C - 250°C, Incubator for 70°C +\_ 1°C

## **Engineering Lab Equipment India**

