

Product Name :

Hot Air Sterilizer (Laboratory Electric Oven Universal Type),
Triple Wall with Air Circulating System upto 250 \pm 1/2 $^{\circ}$ C

Product Code :

NMALV10046



Description :

Hot Air Sterilizer (Laboratory Electric Oven Universal Type), Triple Wall with Air Circulating System upto 250 \pm 1/2 $^{\circ}$ C In this system there is one path of circulating Hot Air in between the inner chamber and insulation. Forced air, moved by the motorized blower results in minimum temperature variation at any point in working space Temperature controlled by Digital Indicator cum Controller PID based with Safety Alarm from 50 \pm 1/2 $^{\circ}$ C to 250 \pm 1/2 $^{\circ}$ C with a Sensitivity of +/- 1 \pm 1/2 $^{\circ}$ C or better in Bare Oven. Working chamber is made of Stainless steel 304 grade and outside made of mild steel painted with good stoving enamel with adjustable wire mesh Nickel plated trays. To work on 220/230 Volts A.C. supply.

Technical Specification :

Inner chamber is stainless steel
Cold rolling steel electrostatic spraying exterior
Intelligent temperature controller with pid program (optional)
Low noise fan
Forced air circulation for uniformity of temperature (optional)
Digital timer and over temperature protection (optional)
Door with double layer tempered glass for observation (optional)
Door with silicon rubber seal ensures good stability
To dry glass wares, evaporate chemicals, carryout chemical reactions at elevated temperature

Medical Hospital Equipments Manufacturers

Website: Medical Hospital Equipments Manufacturers,

NAUGRA[®]