Phone: +91-9896600003

Email: sales@naugralabequipments.com

#### **Product Name:**

Oven Universal GMP Model

#### **Product Code:**

NLAB-SCIENTIFICEQ39004



## **Description:**

Oven Universal GMP Model

### **Technical Specification:**

## APPLICATIONS OF OVEN UNIVERSAL GMP

Double Walled Oven Universal (Memmert Type) is elegantly designed in various applications for microbiology, cell cultivation of animals and plants, food studies; general heating, drying, sterilizing, baking, to perform: material tests, ageing of computer chips, run complex experiments with highly sensitive loads, drying or tempering electronic components, hardening plastic resin. Our U universal oven stands for unparalleled precise, even and gentle temperature control.

Double Walled Oven Universal (Memmert Type) is low cost options for heating- for various experiments in, industries, R&D labs, Pharmaceutical, Food & Beverage Industries and Institutions- in the field of Medical, Agricultural and Industrial Research.

### SALIENT FEATURES & CONSTRUCTION OF OVEN UNIVERSAL GMP

Outer & Inner chamber is made of STAINLESS STEEL.

Forced convection system by motor & blowers fitted ensures good mixing, strong dispersion and maintains higher temperature uniformity inside the chamber & no cross contamination.

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Thermal loss is prevented by filling mineral wool (Insulation) in space between the outer body & Inner chamber.

Door Gasket fixed on the double walled door for proper sealing.

Fitted with heavy hinges with a ball catcher, spring loaded door closing device. Door is duly insulated.

Adjustable two ventilation slides control inner air / vapour circulation.

Beaded heating elements made of high quality Nichrome/Kanthal wire are placed in ribs, at bottom and sides for uniform heat distribution.

Inner chamber has ribs for placing the shelves at convenient levels. Supplied with 2 or 3 removable shelves.

Temperature is controlled by electronic digital temperature indicator cum controller from 50°C to 250°C ± 1°C. fitted on the front panel for easy operations.

Different programme functions can be designed for a wide variety of applications, and even when used

Temperature is displayed by Digital LED with SV and PV display at front of the oven.

Front Panel is provided with ON/OFF switch, temperature controller and indicators

Supplied with cord and plug.

Operating Voltage: 220 Volts AC (50 Hz).

# **Naugralabequipments**

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003