# Ovens



### **NSW-251 C**

## **COOLED VACUUM OVEN** TEMPERATURE RANGE +5°C TO 90°C

Use for Drying of bacteria and starter culture or any specific industrial research laboratory.

- Temperature can be controlled form + 5°C to 90°C ± 0.5°C through Microprocessed digital temperature controller cum indicator.
- The evaporator coil, sealed heating element are fitted with CFC free quiet running sealed compressor with CFC free refrigerant and all its protective device along-with fan cooled condensing coil are place below the working chamber.
- The door has got toughened glass to observe the specimen kept inside chamber.
- The door has silicone / neoprene rubber gasket.
- It has 2/3 nos. perforated shelves.
- With digital voltmeter and fuse
- With 3 step voltage stabilizer (3kva)
- To work on 220/230V AC



NSW-251 C

#### SIZE INSIDE CHAMBER:

| MODEL   | SIZE (MM)<br>DIA DEPTH | LTRS | RATING |  |
|---------|------------------------|------|--------|--|
| CVOGW-1 | 300 x 600 mm           | 45   | 3.0 KW |  |

## Supplied without vacuum pump.

#### **OPTIONAL:**

- Alarm: It is possible to provide electronic alarm if, temperature deviates more than ± 1°C to cost extra.
- Automatic timer electronic 999 mts to cost extra.





