# **Ovens**



### **NSW-143**

# **OVEN UNIVERSAL** (THERMOSTATIC CONTROL)

#### **CONSTRUCTION:**

- Double walled inside Aluminium/Stainless Steel 304 qlty.
- Outside made of Mild steel and painted in Epoxy Powder Coating.
- Insulation of 75mm by mineral wool.
- Heating Elements are on 'three sides' bottom LHS & RHS ribs
- The door has neoprene rubber gasket.
- Adjustable air ventilators on two sides.
- Supplied with Perforated adjustable shelves.
- Supplied with / without air circulating fan.
- "L" shaped thermometer 0°C to 250°C.

### **TEMPERATURE:**

- Controlled by a precision thermostat temperature range from few above ambient to 250°C ±1°C.
- Two indicators, one On/Off Switch and Thermostat.
- To Work on 220/230V AC



NSW-143

#### **SIZE INSIDE CHAMBER (ALUMINIUM)**

MODEL	SIZE (MM) W D H	RATING	LTRS
OUA -1	300 x 300 x 300	1.0 KW	28
OUA -2	355 x 355 x 355	1.0 KW	45
OUA -3	455 x 455 x 455	1.5 KW	95
OUA -4	455 x 455 x 605	1.5 KW	125
OUA -5	605 x 605 x 605	2.0 KW	224
OUA -6	605 x 455 x 910	2.0 KW	252
OUA -7	605 x 605 x 910	2.0 KW	336

#### SIZE INSIDE CHAMBER (STAINLESS STEEL)

MODEL	SIZE (MM) W D H	RATING	LTRS	
OUS -1	300 x 300 x 300	1.0 KW	28	
OUS -2	355 x 355 x 355	1.0 KW	45	
OUS -3	455 x 455 x 455	1.5 KW	95	
OUS -4	455 x 455 x 605	1.5 KW	125	
OUS -5	605 x 605 x 605	2.0 KW	224	
OUS -6	605 x 455 x 910	2.0 KW	252	
OUS -7	605 x 605 x 910	2.0 KW	336	

Note: Electronic digital temperature controller-cum-indicator cannot be fitted in Hot Air Oven.





