

## HIGH TEMPERATURE OVENS



- Triple walled inside mild steel \stainless steel 304 qlty
- Outside made of mild stell painted in epoxy powder coating
- Insulation of 75mm by mineral wool
- Temperature 50°C to 300°C puls minus 3 \*C
- With microprossed digital indicator cum controller
- Heating elements are placed on both sides
- Complete with 2\3 no's removable M.S \ S.S. wire mesh as per model.

### SIZE IN SIDE CHAMBER [MILD STEEL]

	W	D	H	Ltrs
UOM-1	355	355	355	45
UOM-2	455	455	455	95
UOM-3	455	455	455	125
UOM-4	605	605	605	224
UOM-5	605	605	910	336

Option: Microprocessed PID controller having 4 ramp S 4 soak profile having set mode, alarm parameter, configuration parameter, profile parameter, Set point profile parameter, set point profile, Pv error indicator, parameter for locking etc.

Alarm: It is possible to provide electronic 999 mts. To extra cost .

### NSW-145 HIGH TEMPERATURE OVEN [390 c]

- Triple Walled ,inside Stainless stell 304 qlty.
- Out side made of mild stell painted in epoxy powder coating.
- Insulation of 100mm by mineral wool .
- Temperature 50°C to 390°C puls minus 3°C
- With microprocessed Digital indicatOr cum controller.
- Heating Elements are placed on both sides.
- Complete with 2/3 no's removable S/S Wire Mesh shelves .
- One no. Air circulating fam.
- Work on 220/ 230 or 400/400 volts 50 Hz A.C

### SIZE INSIDE CHAMBER [STAINLESS STEEL 30 QLTY .]

	W	D	H	Ltrs
HTO-1	355	355	355	45
HOT-2	455	455	455	95
HTO-3	455	455	605	125
HTO-4	605	605	605	224
HTO-5	605	605	910	336

Option: Macroprocessed PID controller having 4 ramp and 4 soak profile having set mode, alarm parameter for locking etc.

ALARM: it is possible to provide electronic alarm if ,temperature deviates more than + 5 c to cost extra .automatic timer electronic 9999 mts. To extra cost.