

Humidity Oven

Double walled construction outer body made of MS duty powder coated and inner S.S-304 with a front door having glass window to inspect the samples inside the chamber. Temp: range having ambient -1-5't to 60°C with an accuracy of $\pm 1^{\circ}\text{C}$. Temperature and Humidity controlled by PID Digital Temperature Controller Cum Indicator-LED [Dual display] from 40% to 90% with sensitivity of $\pm 3\%$. Supplied without hygrometer. Power supply -220/ 230 V.

Inner SS

EHO-1SS	90 Ltrs	418 x 380 x 580 mm	3
EHO-2SS	150 Ltrs	418 x 440 x 825 mm	6
EHO-3SS	275 Ltrs	570 x 505 x 955 mm	10
EHO-4SS	350 Ltrs	620 x 570 x 1050 mm	12

OPTIONAL

- a) Microprocessor controlled PID programmable Temperature and Humidity controller upto 99% Humidity $\pm 5\%$
- b) Bulls eye microprocessor PID Temperature and Humidity controller with RS 232 interface to take print out in regular interval without printer
- c) Chamber illumination with the help of Fluorescent lamps
- d) Sterilization of work area with the help of 2 U.V Lamps
- e) Cyclic Timer 0-24 hours for regulating of U. V lamps/Flu. lamps
- f) Automatic Voltage Stabilizer 1 KVA [for 3 & 6 Cft] Automatic Voltage Stabilizer 3 KVA (for 10 & 12 Cft)
- g) Hygrometer (Humidity Indicator).

Humidity Range 0 to 100% R.H