HOT AIR OVEN



Key Features

- PID temperature controller
- Temp Range: Ambient +/- 5 °C to 150°C / 200°C / 250°C.
- Accuracy: +/- 1 to 2 °C
- Fitted with beaded heating elements placed in ribs, at bottom and sides for uniform heat distribution
- Unit has ventilation slides on two sides to control inner air/vapor circulation
- The Double Walled Door has synthetic rubber gasket.
- Space between inner chamber and outer wall is filled with high grade mineral wool for minimal heat loss
- Unit is fitted with Digital Temperature Indicator-cum-Controller (with display for SV and PV) for temperature control from +5°C ambient to 250°C, ±1°C at 100°C

Specification

| Cat No. | Inner Chamber Size (inch) | No of Shelves |
|-----------|---------------------------|---------------|
| BB-HAO-2 | 12X12X12 | |
| BB-HAO-4 | 14X14X14 | 1 |
| BB-HAO-6 | 18x18x18 | 2 |
| BB-HAO-8 | 24x24x24 | 3 |
| BB-HAO-10 | 30x30x30 | 4 |
| BB-HAO-12 | 36x36x36 | 4 |

Optional Accessories

- Digital 4 Digit Timer on additional cost
- LCD Programmable RTC Timer (App Control) on additional cost
- Digital Datalogger on additional cost.