

Hybridization Oven

HO2



Features

HO2 is a PID-microprocessor controlled Hybridization oven; using PT-100Ω platinum probe for precise temperature control.

- LED, LCD dual screen digital display with SV & PV
- Stainless steel chamber (SUS304); outer shell steel plated paint
- Air circulation function to make temperature distribution uniform
- Timing function 999 hours / 999 minutes / 999 seconds, can be used alone

Specifications

| | |
|------------------------|--------------------------|
| Temperature Range | Ambient +5° ~ 80°C |
| Temperature Accuracy | ±0.1°C |
| Motion | Rotation + Shaking |
| Rotor Speed | 6 ~ 50rpm |
| Rotor Capacity | 8 Bottles |
| Shaking Speed | 10 ~ 100rpm |
| Amplitude | 25mm |
| Shaking Plate (mm) | 310 X 210 |
| Voltage | 110V / 220V; 50~60Hz |
| Weight | 33Kg |
| Chamber Dimension (mm) | 350(W) x 250(D) x 425(H) |
| Outer Dimension (mm) | 440(W) x 375(D) x 660(H) |