

HOT AIR OVEN



The GHAO-250/300 Hot Air Oven is designed with high precision for various applications can resist high temperatures up to 300 C with bearable skin temperatures.

The instrument can be customized as per user requirements with reliable temperature controller. The GAHO-250/300 Hot Air Oven is specifically designed for Laboratory Quality Control & research applications for Pharmaceutical, chemical, Metal, Polymer Industries etc.



GALAXY
INTERNATIONAL
+91 40 3580 7244

WWW.GICORP.IN INFO@GICORP.IN
PLOT NO 162, SRI RAMANPURAM STREET NO. 3
UPPAL, HYDERABAD, TELANGANA, INDIA, 500039

SYSTEM SPECIFICATIONS

- **Controller:**
 - Specifically made PID controller for Ovens
 - Continuous display set & present Temperatures
- **Features:**
 - Safety Thermostat for user protection
- **Chamber:**
 - Made of SS304
- **Supply Voltage:**
 - 230V AC, 50/60Hz
- **Pressure Units:**
 - mmHg
- **Temperature Range:**
 - 60 °C to 250/300 °C
 - Accuracy +/- 1°C
 - Body Temperature: Maximum 50°C

ADDITIONAL FEATURES

- Data Logger Facility with 31 CFR compliance software
- Chamber Dimensions: As per user requirement
- Material: Complete SS 304/MS Powder Coated

