

HOT AIR OVEN







ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

DESCRIPTION

The Hot Air Oven is your go-to laboratory solution for sterilization and drying, engineered to ensure precision and safety. By circulating controlled hot air, it effectively eliminates moisture and destroys microorganisms on lab instruments, glassware, and heat-resistant with materials. Equipped customizable temperature settings, a timer, and advanced safety features, it guarantees consistent, reliable results every time. Perfect for research labs, pharmaceutical applications, and industrial settings, this oven is essential for maintaining sterile, contamination-free environments.

FEATURES

- Wide Temperature Range: Operates from Ambient +5°C to 250°C (with optional extensions up to 350°C), making it perfect for both low-temperature drying and high-temperature curing tasks.
- Uniform Air Circulation: Designed to ensure even airflow across the chamber, eliminating temperature fluctuations and delivering perfectly balanced heat distribution—no more hot or cold spots.
- Smart Digital Control: Equipped with a precision PID controller displaying both Set Value (SV) and Process Value (PV) for effortless monitoring and control, ensuring your processes stay accurate and on track.
- Superior Temperature Uniformity: Exceptional performance at high temperatures ensures that the entire chamber heats uniformly, delivering reliable results with every use.
- Durable, Corrosion-Resistant Build: The inner chamber is made from premium SS 304 stainless steel, ensuring durability, easy cleaning, and corrosion resistance. The exterior, constructed from powder-coated mild steel, GI sheet, or stainless steel, is designed to withstand harsh chemicals and environmental exposure, extending the oven's lifespan.
- Fume Ventilation Points: Strategically placed ventilation points on both sides releases fumes and gases safely, enhancing air quality and ensuring a safer working environment.
- Stainless Steel Cable Trays: Corrosion-resistant stainlesssteel trays provide a solid and durable platform for your materials inside the oven.
- **Over-Temperature Protection:** Built-in safety mechanism that prevents overheating, safeguarding both the equipment and your samples.
- Optional Accessories: Customize your oven with explosion-proof heaters, digital timers, data loggers, circular chart recorders, HEPA filters, and caster wheels with lock for added flexibility.





SPECIFICATIONS

| Temperature range | Ambient +5°C to 250°C | |
|---------------------------------------|---|--|
| Temperature accuracy | ±1°C | |
| Display | Digital display | |
| Temperature sensor | PT100 | |
| Temperature controller | Microprocessor PID controller Display of SV & PV | |
| Construction | Double walled | |
| Inner chamber | Stainless steel 304 or Mild steel | |
| Exterior | GI powder coated | |
| Insulation | Glass Wool | |
| Shelves | SS wire mesh cable trays(removable) | |
| Door | Insulated solid door with clamp | |
| Door gasket | Synthetic rubber gasket | |
| Air circulation | Motor-driven blower assembly | |
| Vent port | 1 or 2 depending upon chamber size | |
| Temperature variation and readability | ±5°C | |
| Safety | Over temperature protection | |
| Circulation | Aero dynamic internal design for achieving horizontal air circulation | |



CONTROLLER FEATURES

Microprocessor PID Temperature Controller: Equipped with a precise microprocessor-based PID temperature controller, providing clear display of both set value (SV) and process value (PV) for accurate monitoring and control.

Over-Temperature Alarm: Includes an over-temperature alarm to alert users of any deviations, ensuring the protection of samples and maintaining safe operation within set parameters.

Auto-Tuning Function: Features an auto-tuning capability, which optimizes temperature control settings automatically for consistent performance.

Timer Functionality: The controller allows users to set operational timing, specifying how long the oven will be active, which enhances efficiency and conserves energy during scheduled use.

Password-Protected Temperature Settings: Temperature adjustments are secured with password protection, ensuring that set parameters cannot be modified without authorization, adding a layer of security to critical settings.



ORDERING INFORMATION

| MODEL NO. | SIZE (INCH) (LxDxH) | CAPACITY (LITRES) |
|------------|---------------------|-------------------|
| IG-28HAO | 12" X 12" X 12" | 28 L |
| IG-45HAO | 14" X 14" X 14" | 45 L |
| IG-95HAO | 18" X 18" X 18" | 95 L |
| IG-125HAO | 18" X 18" X 24" | 125 L |
| IG-160HAO | 24" X 18" X 24" | 160 L |
| IG-216HAO | 24" X 24" X 24" | 216 L |
| IG-250HAO | 24" X 24" X 30" | 250 L |
| IG-340HAO | 24" X 24" X 36" | 340 L |
| IG-500HAO | 28" X 38" X 40" | 500 L |
| IG- 540HAO | 30" x 40" x 48" | 540 L |
| IG-768HAO | 32" X 40" X 48" | 768 L |
| IG-1000HAO | 34" X 40" X 52" | 1000 L |
| IG-1600HAO | 36" X 48" X 60" | 1600 L |



CONNECT WITH US.

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