FORCED-AIR CONVECTION OVENS

MODEL FAC-50 / FAC-100





Model FAC-100



Features

- Microprocessor PID controller which make it easy to achieve and maintain the exact temperature desired.
- Set temperature easily and accurately with push-buttons.
- LED dual-display screen displays both the set and actual temperatures.
- Back-up system memory protects the set point values in case of power
- Heavy duty hot air fan for long lasting operation.
- Special designed air flow system ensure uniform temperature distribution throughout the chamber.
- Cold air intake port and adjustable exhaust port ensure optimum performance in various applications.
- Shielded heating element is vertically mounted avoiding any chance of accidental spills from samples.
- An independent mechanical over temperature safety thermostat takes over control of oven if controller or sensor fails. This prevents destruction of your
- Constructed of stainless steel interior and powder coated mild steel exterior.
- Double-wall design with fiberglass insulation for excellent heat retention.
- Stainless steel shelves are adjustable over the full height in ½" increment.
- Side swing door with a positive sealing door latch for convenient one-hand operation.
- Auto diagnostic system integrated in the controller ensures rapid identification and correction if any fault does occur.
- Off-set function for calibration use. Important for ISO/Calibration requirement.
- Supplied with two stainless steel shelves and two meter power cord with grounded plug.

Applications

- General drying
- Thermal testing
- Sterilizing
- Firing of coatings
- Heat treatment of polymers
- Baking
- Conditioning

Specifications

| MODEL | FAC-50 | FAC-100 |
|--|--|---------------------|
| Cabinet construction | Powder coated mild steel exterior and fully stainless steel interior chamber | |
| Capacity | 50 litres | 100 litres |
| Туре | Forced Air Convection Oven | |
| Temperature range | Ambient +5 to 220°C | |
| Temperature control | PID controller | |
| Uniformity | ±1.0°C at 120°C | |
| Accuracy | ±0.1°C | |
| Setting and display | Digital, display to 0.1°C | |
| Safety device | Independent over temperature protection | |
| Exterior dimensions (mm) | 545D x 535W x 840H | 625D x 675W x 865H |
| Interior dimensions (mm) | 340D x 335W x 450H | 430D x 475W x 475H |
| Shelves supplied | Two stainless steel shelves | |
| Shelves size (mm) | 305D x 325W x 10H | 390D x 470W x 10H |
| Heater power | 1200 watt | 1500 watt |
| Heating time up to 150°C | 11 min | 17 min |
| Recovery time, oven at 150°C (door open for 1 min) | 4.5 min | 5.38 min |
| Electrical | 240 VAC, 50Hz, 5.3A | 240 VAC, 50Hz, 6.4A |
| Weight | 33 kg | 43 kg |

Options

- Simple 6-hour timer for drying purpose
- Audible/visual alarm
- Programmable controller (10 segments) for model FAC-100 oven • Adjustable fan speed control
- Test timer for heat treatment test