

High Temperature Ovens - 500°C

The Genlab range of High Temperature Ovens offer quick responding chambers capable of continuous operations of 500°C.

Built to the highest standards and fitted with high density thermal insulation and air forced cooled front facia, these range of ovens are cool to touch from the exterior when operating at their maximum temperature.

Features

- 3 standard sizes (64, 125 and 216 litres)
- Leading Eurotherm temperature controllers
- Temperature range 50°C to 500°C
- Stainless steel interior
- Supplied with heavy duty stainless steel shelves
- · Independent overheat monitoring
- Fan fail monitoring
- Low chamber uniformity
- Heavy duty 2 point locking mechanism
- Fan assisted circulation in chamber
- Internal door cooling fan
- Shielded ventilation cover

Options

- 8 stage profile control
- Datalogging / profile controllers
- Ethernet communications
- Access ports (25, 50, 75 or 100mm)
- Audible warnings
- Traceable calibration to national standards
- Bespoke stands and stacking kits
- Extended warranty
- Bespoke solutions available upon request







Design

The exterior is constructed from sheet steel and finished in an easy clean powder coated paint. The interior chamber is made from heavy duty stainless steel. They are fitted with fixed shelf runners and removable heavy duty stainless steel shelves.

Air is forced around the front of the oven cooling the exterior.

Heating

Heated by Incoloy sheathed elements positioned behind the control panel. Cool air enters via the rear and base of the oven which is circulated around the heating elements as it enters the chamber.

Controls

The temperature control is done via market leading Eurotherm PID controllers as standard, with an independent Eurotherm safety controller.

Upgrades are available for profile, recording and communications if preferred. Indication of oven on, heating on, overheat alarm and fan fail alarm are highlighted on the front LEDs.

Sizes and Specifications Internal Dimensions External Dimensions* Genlab Reference Capacity Shelves / Wattage Voltage Weight Positions Number (approx litres) HT/64/500/F/DIG 64 40 x 40 x 40 68 x 89 x 80 2..2 3000 230 95 HT/125/500/F/DIG 125 50 x 50 x 50 78 x 99 x 90 2..3 4500 415 140 HT/216/500/F/DIG 216 60 x 60 x 60 88 x 109 x 100 2..4 6000 415 210

Ordering

All units have stainless steel interior with Eurotherm P116 control and overheat controller.

Where options are required simply add the option code to the original reference. e.g. **HT/125/500/F/DIG** with recording and door contact becomes **HT/125/500/F/DIG/NCR/DC**. Contact sales for bespoke options.

Option Codes

3016CP	Profile Control 1 x 8	3016CP10	Profile Control 10 x 8	NCR	Recorder
NPCR	Recorder with Profile Control	TDT	Countdown Timer	RTC	Real Time Clock
DC	Door Contact	AP	Access Ports	AWA	Audible Warning
SPC	Single Point Calibration	X1	Extended Warranty		

