

Genlab Heavy Duty Ovens





Model Shown - HDO/20

The Genlab range of Heavy Duty Ovens (HDO) suit most industrial applications for the controlled warming and drying of products. Eight standard size ovens are available, or bespoke units can be manufactured for a variety of applications that take into consideration all factors such as load, temperature and location. Built around a heavy duty panelled framework, we can offer increased load capability in this range.

A range of custom built shelves and bespoke trolley and racking systems are available to suit all units and applications.

Features

- 8 sizes 1,000 to 10,000 litre capacity
- Temperature range 50°C to 150°C
- Flat sheet steel floor with chamfered edges for easy access / loading
- Dual door with heaving duty 2 point locking mechanism
- Internal safety release lock
- Manual overheat reset
- High velocity fan assisted circulation
- Excellent stability <0.8 °C
- Low chamber uniformity





Britain

Options

- 250 °C continuous operation (insulated floor only)
- Stainless steel chamber
- Profile / cascade controllers
- Process recorders with ethernet and USB output
- Count down timers
- Explosion relief panels
- Heavy duty shelving / trolleys
- Access ports (25, 50, 75 or 100mm)
- Traceable calibration to national standards
- Temperature uniformity surveys
- Extractor units/bifurcated fans

Design

Genlab HDO units are constructed from a powder coated heavy duty framework which is fitted with powder coated panels and have a minimum of 65mm high density insulation.

The interior chamber is made from mild steel coated with aluminium, with stainless steel chambers available as an option. All units have fan circulation in the top of the oven, however, exterior designs can be changed for rear mounted circulation if preferred.



Heating

Units are heated by Incoloy sheathed elements positioned in the roof of the oven, and have high speed fans for high velocity air circulation. Heated air is forced down internal side walls of the oven for optimum uniformity conditions.

Controls

An external control panel is mounted on the right hand side of the oven (left upon request). They are populated with market leading controllers or recorders from Eurotherm and have premium switchgear for longevity and reliable operation. Each oven has an independent overheat protection and fan motor protection, both requiring manual reset to ensure safe operation.

Sizes and Specifications

Genlab Reference Number	Capacity (litres)	Internal Dims (H x W x D cms)	External Dims (H x W x D cms)	Wattage (KW)	Voltage	Weight (kg)
Flat sheet floor (150 °C)						
HDO/10 HDO/15 HDO/20 HDO/25 HDO/30 HDO/45 HDO/60 HDO/100	1000 1500 2000 2500 3000 4500 6000 10000	$100 \times 100 \times 100 \\ 150 \times 100 \times 100 \\ 200 \times 100 \times 100 \\ 150 \times 140 \times 120 \\ 150 \times 130 \times 150 \\ 180 \times 160 \times 155 \\ 200 \times 200 \times 150 \\ 250 \times 200 \times 200 \\ $	152 x 175 x 125 202 x 175 x 125 252 x 175 x 125 202 x 215 x 145 202 x 205 x 175 232 x 235 x 180 252 x 275 x 175 302 x 275 x 225	9 12 15 18 18 21 27 36	415 415 415 415 415 415 415 415 415	700 750 850 950 1150 1300 1450 1600
Insulated floor (250 °C) HDO/10/250 HDO/15/250 HDO/20/250 HDO/25/250 HDO/30/250 HDO/45/250 HDO/60/250 HDO/100/250	1000 1500 2000 2500 3000 4500 6000 10000	$100 \times 100 \times 100 \\ 150 \times 100 \times 100 \\ 200 \times 100 \times 100 \\ 150 \times 140 \times 120 \\ 150 \times 130 \times 150 \\ 180 \times 160 \times 155 \\ 200 \times 200 \times 150 \\ 250 \times 200 \times 200$	162 x 175 x 125 212 x 175 x 125 262 x 175 x 125 212 x 215 x 145 212 x 205 x 175 242 x 235 x 180 262 x 275 x 175 312 x 275 x 225	9 12 15 18 18 21 27 36	415 415 415 415 415 415 415 415 415	750 800 900 1000 1200 1350 1500 1650

Ordering

All units have a CLAD interior with an external control panel mounted on the right hand side. Units rated above 150°C will come with an insulated raised floor and additional cooling around the framework. Where options are required, simply add the option code to the original reference E.g. HDO/10/250 with insulated track floor and recorder becomes HDO/10/250/TR/REC Contact sales for bespoke options.

Option Codes

Stainless Steel Chamber - SS **Explosion Relief Panels - EXP** Profile Control - 3016CP 25mm Access Ports - AP

Insulated Track Floor - TR **Extraction Systems - BIEXT** 10 Stage Profile - 3016PC10 50mm Access Ports - AP50

3 Point Calibration - 3PC Count Down Timer - TDT Recorder - NCR 75mm Access Ports - AP75 Door Contact - DC

9 Point TUS - 9PC Real Time Clock - RTC Recorder with Multi Profile - NPCR



Tanhouse Lane, Widnes, Cheshire WA8 0SR Tel 0151 424 5001 enquiries@genlab.co.uk www.genlab.co.uk

