



SPECIAL BUILD INCUBATORS & OVENS

Ovens and Incubators can be manufactured to almost any dimensions. We can make standard models taller or shorter, fatter or thinner. And if this does not satisfy your requirement they can be manufactured to exactly what you want.



Laboratory Ovens & Incubators



[226 litre model](#)

DRYING CABINETS

Drying cabinets are available in four popular sizes: 113, 226, 540 & 1000 litres.

They use simmerstat temperature control.

All shelves are adjustable.

They can be fitted with an internal fan, an extract fan or both. A safety thermostat can also be fitted.

Doors are all of toughened safety glass and the catches are magnetic rather than stiff roller types.

[1000 litre model](#)

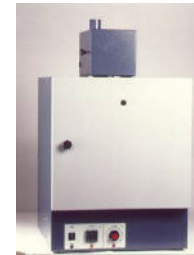


RANGE

Model DC113	113 litres, 2 shelves
Model DC226	226 litres, 3 shelves
Model DC540	540 litres, 4 shelves
Model DC1000	1000 litres, 4 shelves

Models DC540 & DC1000 can be fitted with:

- /F internal fan
- /EX extract fan
- /F/EX combined circulation & extract fan



Shelf-Life Testing
 Microbiological Incubators
 General Purpose Incubators
 Heavy Duty Incubators
 General Purpose Ovens
 Heavy Duty Ovens
 Moisture Extraction Ovens
 Custom Build Facilities

QED Scientific Ltd.

Ringstones Industrial Estate
Whaley Bridge
High Peak SK23 7PD

Tel: 01663 735494
Fax: 01663 732744

Web: www.qedscientific.co.uk
E-mail: info@qedscientific.co.uk



Call for details of any product

HEAVY DUTY MODELS

These are capable of meeting almost any need. They are available in 'horizontal' HDH an 'vertical' HDV styles.



[HDH Style](#)

Construction:

The exterior is sheet steel finished in easy-clean stove powder paint. The standard interior is made from steel with an aluminium finish fitted with shelf runners and removable chrome plated steel shelves. Everything about these ranges is heavy duty - from the shelves to the door catches.

The heaters use Incoloy sheathed heating elements with a heavy duty circulation fan as standard.

Temperature control is by hydraulic thermostat and

Standard Options Include:

- Digital temperature control
- Programmable / ramp & dwell controllers
- Special process timers
- Stainless steel interior and/or exterior
- Remote control & explosion-proof
- 110volt operation

RANGE:

HDH Models available in 10 capacities: 225, 350, 425, 500, 625, 750, 850, 1000, 1220 & 1250 litres.

HDV Models available in 8 capacities: 200, 350, 425, 500, 625, 750, 850 & 1000 litres.

It is also possible to manufacture either style to almost any dimension at reasonable cost.

Max temperature, incubator: 100C
Max temperature, oven: 200, 250, 300 & 500C
Please refer to price list for full range.

For use on 220volt supplies as standard.



[HDV Style](#)

GENERAL PURPOSE MODELS

These General Purpose Incubators & Ovens offer excellent performance at sensible prices.

Construction:

The exterior is sheet steel finished in easy-clean stove powder paint. The standard interior is made from steel with an aluminium finish fitted with shelf runners and removable chrome plated steel shelves.

Due to their innovative design they can be easily tailored in manufacture to suit user requirements.

The heaters use Incoloy sheathed heating elements with a circulation fan as standard.

Temperature control is by hydraulic thermostat and over temperature safety protection is standard.

Standard Options Include:

- Digital temperature control
- Programmable / ramp & dwell controllers
- Special process timers
- Stainless steel interior and/or exterior
- Remote control & explosion-proof
- 110volt operation

RANGE:

GP Models available in 15 standard capacities: 10,20,30,40,50,75,100,120,150,180,210, 240, 280, 350 & 380 litres.

It is also possible to manufacture other sizes of almost any dimension at reasonable cost.

Max temperature, incubator: 100C
Max temperature, oven: 200, 250 & 300C
Please refer to price list for full range.

For use on 220volt supplies as standard.



[With Digital Control](#)



[With Dial Control](#)

[Moisture Extraction Oven
With Digital Control](#)

