

Laboratory Incubators

We supply a wide range of laboratory incubators with different styles to suit your laboratory.



GPH models with controls at the top, side or bottom to suit the way you work. Digital control and overheat safety as standard. Can be fitted with forced air fan circulation and digital controller. Choice of coated steel or stainless steel chamber. Capacities from 10 litres to 355 litres. Temperature range from 5°C above ambient to +100°C



CH cooled incubator models with top controls. Cooling uses state of the art, energy efficient, silent Peltier heat exchangers. Digital control with fan circulation & overheat safety as standard. Stainless steel chamber. Capacities from 50 litres to 250 litres. Temperature range from 10°C below ambient to +60°C. Shown here with optional glazed door and chart recorder.



HD heavy duty models with top or bottom controls. Dial or digital control, with or without fan, overheat safety as standard. Choice of coated steel or stainless steel chamber.

Capacities from 10 to 355 litres. Custom build sizes available. Temperature range from 5°C above ambient to +100°C

Vertical style are HDV models with one door.
Horizontal style are HDH models with two doors.



Other options include:
lockable wheels, stands,
chart recorder, alarms,
moisture extraction.
Clean room specification.
- or ask us!

DC drying cabinets for glassware, components, etc



Options include: higher temperatures, alarms, locks, baskets, wall fixings, stainless steel. Temperature monitoring

QED Scientific Ltd.
Unit 21 Botany Business Park,
Whaley Bridge, Derbyshire
SK23 7DQ UK

Tel: 01663 735 494
Tel. Int: +44 1663 735 494
Fax: 01663 309 081

UK Manufacturer.



220v/50-60Hz
unless ordered
specially

Authorized Distributor:



Laboratory Oven and Incubator Selector



Capacities from 10 to 6,000 litres

Custom build sizes

Temperatures from ambient to 500°C



Laboratory Ovens



General purpose GPH-OV models with side controls, digital control, overheat safety and fan as standard. These are stackable. Choice of coated steel or stainless steel chamber.

Capacities from 50 to 210 litres.
Temperature range from 10°C above ambient to +250°C



General purpose GP-OV lab ovens with bottom controls. Dial or digital control, with / without fan, overheat safety as standard.

GP-OV range: Capacities from 10 to 355 litres.
Temperature range from 10°C above ambient to +250°C

GPS-OV range: Capacities from 50 to 350 litres
Temperature range from 10°C above ambient to +300°C

Also available with heavy duty door catches and hinges.
Choice of coated steel or stainless steel chamber.



Heavy duty HD-OV models with top or bottom controls. Dial or digital control, with or without fan, overheat safety as standard. Choice of coated steel or stainless steel chamber. Temp. range from 10°C above ambient to +250°C or 300°C

Vertical style are HDV-OV models with one door.
Capacities from 200 to 1000 litres

Horizontal style are HDH-OV models with two doors.
Capacities from 225 to 1250 litres



High temperature HT-OV models with digital control, overheat safety and fan as standard. Choice of coated steel or stainless steel chamber. Factory fitted with heavy duty hinges and catches.

Capacities from 50 to 250 litres.
Temperature range from 40°C above ambient to +500°C

Laboratory Ovens



Hot air sterilisers HAS-OV models with top or bottom controls, digital control, overheat safety and fan and timer as standard.

Capacities from 50 to 1000 litres.
Temperature range from 10°C above ambient to +250°C
Stainless steel chamber.



Incubator / sterilisers GPIS-OV models with bottom controls, digital control, overheat safety and fan and timer as standard. These have a switch to select incubator or oven mode.

Capacities from 30 to 355 litres.
Temperature range:
Incubator mode: from 10°C above ambient to +100°C
Oven mode: from 10°C above ambient to +250°C
Stainless steel chamber.



Moisture extraction GPME-OV oven models with dial or digital control. Overheat safety as standard. Chamber fan optional. Fan assisted extract unit. Choice of coated steel or stainless steel chamber.

Capacities from 50 to 1000 litres.
Temperature range: from 10°C above ambient to +250°C



Custom build and high capacity models
Standard fittings include internal fan, digital control, heavy duty hinges and catches, etc. We can manufacture to almost any size from

50 litres up to 6,000 litres.
Call us with your requirements.