Hot Cube Laboratory Incubator



High performance laboratory incubator

- Stainless steel ventilated chamber
- Digital temperature reader
- Temperature control with a safety device
- Clear-view crystal windowed door

Please see reverse for further details.



T +44 (0)844 8080 900 F +44 (0)844 8080 901 labsupplies@solmedialtd.com www.solmedialtd.com

SPECIFICATION SHEET

General Description

The Hot Cube is a high performance laboratory oven, which is ideal where space is a premium. The controlled and steady heater and ventilation make this incubator ideal for slide drying

It has a robust steel exterior with an AISI 304 stainless steel ventilated chamber with a crystal windowed door for easy viewing.

The unit is fitted with a digital temperature reader and a temperature controller programmable to desired temperature with precision of +/- 0.5°C and maximum temperature of 80°C. An alarmed timer means you can set your required drying time. It is also fitted with an independent safety device which can be calibrated.

Inside the chamber is fitted with two racks but three additional racks are an optional extra.

Technical

Voltage: 230V Power: 360W Internal volume: 18 litres

Dimensions and weight

Internal dimension: 300 x 300 x 200 (L x D x H)

External dimension: 500 x 390 x 320 (L x D x H)

Weight: 15kg

Availability and ordering details

This item is stocked by the manufacturer.

Product Ref.: **DPH004**

Other sizes incubators and ovens available

Please ask for more details