NCUBATOR

a x y o s

Capacity (litre) 800

Exterior [Stainless Steel Facia] 1490 x 1416 x 870

(high x wide x deep mm)

Interior [Stainless Steel] 935 x 1150 x 640

(high x wide x deep mm)

Shelf size 1460 x 595

(wide x deep mm)

Shelves

Shelf positions

Shelf spacing (mm) 80

Fan circulation Included

0.7kWHeating

(stainless sheathed element)

Micro-Digital control (with digital readout and LCD)

Included

Temperature range

Temperature accuracy ± 0.1 °C at sensor chamber typically ± 0.5 °C

Electrical 220-240v , 50-60Hz single phase

(alternativé power ranges available)

User calibration facility Included

Tamper proof control Included

Internal viewing door

(Fully Sealed)

Included

Options Description

- °C alarm Audible & visual for ±°C tolerances ac
- ad Door open alarm - audible & visual
- Four Swivel Castors Two lockable С
- Circular 7 day or 24 hr chart recorder for °C (pls call for other parameters/types) cr
- Adjustable feet (cannot be installed if c selected) f
- Internal power supply for shaker or other similar appliance ٧
- Door switch to deactivate internal power supply eg: turn off orbital shaker ۷O
- °C control from +4 to 80°C (call for other °C options) r
- s? Extra Shelves
- tp?? Sealed test hole installed in chamber for test cables (advise diameter in mm)
- tc Countdown to stop timer
- Auto programmable start stop timer to
- Certificate of calibration and °C/time graph of test against Australian NATA traceable device ct
- co2 Micro Digital controlled CO2 percentage via an infra red sensor.





