## HOSPITAL DRYER g1000.de



Capacity (litre)

2 x 500L

Exterior (high x wide x deep mm)

1844 x 1310 x 750

Interior (high x wide x deep mm)

twin chambers 1300 x 535 x 590

Shelf size (wide x deep mm)

540 x 572

Shelves

10

Shelf positions

10 per chamber

Shelf spacing (mm)

(variations upon request)

80

**Fan Circulation** 

2 fan systems

specially designed for optimal drying

(one for each chamber)

Heating

2 x 2.2 kW

(stainless sheathed element)

(one element for each chamber)

Micro-Digital control

(One cicinoni io

(with digital readout and LCD)

2 (one for each chamber)

Safety

Included

(safety overheat cut-out thermostat)

Included

User calibration facility
Tamper proof control

Included

Temperature range

Ambient + 5 °C to 80 °C

Temperature accuracy

 $\pm$  0.1 °C at sensor.

Chamber typically ±1.0 °C

Electrical

220-240 V, 50-60 Hz single phase (alternative power range available)



## **Options Description**

- tc Countdown to stop timer (not required if any p option selected)
- rs Allows RS communication to & from chamber control system (requires software & option)
- c Four Swivel Castors Two lockable
- hf Hepa Filter (for a bacteria free drying system)
- td1 Tube dryer (1) one chamber with tubes: Optional (81 tubes)
- td2 Tube dryer (2) both chambers with tubes: Optional (162 tubes)
- ps Pass through system with double door (rear&front door)
- s Extra shelf



