



STERIDIUM

Australia's premium manufacturer
of medical and laboratory products

Product Specification Sheet

Series Incubators
Model i-1600

1600 litre incubator



*Specifications subject to change without notice

Steridium Pty Ltd | Australia
www.steridium.com
sales@steridium.com
+61 7 55 931 352



Australia's premium manufacturer
of medical and laboratory products

Product Specification Sheet

Series Incubators
Model i-1600

1600 litre incubator

Chamber capacity	1600 Litres
Chamber width	1026 mm
Chamber depth	1010 mm
Chamber height	1550 mm
Chamber material	Stainless Steel 304L
External width	1431 mm
External depth	1172 mm
External height	2150 mm
External material	Durable epoxy powder-coated steel
Recommended clearance	75mm on sides and rear
Temperature range	(Ambient + 7C) to 80C
Temperature sensor	Pt100
Control accuracy	0.1 C
Temporal stability	0.2 C
Available shelf positions	15
Shelves supplied	3
Shelf dimensions	1018 x 1000 mm
Shelf spacing	100mm
Shelf capacity	50 KG
Insulation type	Mineral Wool - asbestos free
Insulation thickness	50mm



Australia's premium manufacturer
of medical and laboratory products

Product Specification Sheet

Series Incubators
Model i-1600

1600 litre incubator

Electrical supply	Single phase, 220 - 240V, 50 Hz (alternatives available on request)
Element rating	2 kW
Circulating fan	1
Countdown timer	99 hr 59 min - or continuous
Controller type	Multifunction intelligent digital PID-microprocessor
Readout	Digital LCD readout of set and actual temperature
Temperature alarms	High low deviation
Country of origin	Australia

Options / Accessories

- Additional shelves
- 8 Step programmable controller
- 500 Step programmable controller
- Inner viewing door - toughened glass
- Double glazed glass door
- Side access port - 50 mm
- Fan speed controller
- Internal power supply*
- Inner viewing light - LED*
- RS232 or RS485 comms module
- Ethernet comms module
- ISPM 15 compliant crating for export
- Calibration certificate
- Swivel castors - Front lockable

*Maximum temperature limited to 50C