

# INCUBATOR

# i500

axyos

<b>Capacity (litre)</b>	500
<b>Exterior [Stainless Steel Facia] (high x wide x deep mm)</b>	1485 x 1270 x 685
<b>Interior [Stainless Steel] (high x wide x deep mm)</b>	968 x 1000 x 510
<b>Shelf size (wide x deep mm)</b>	910 x 595
<b>Shelves</b>	4
<b>Shelf positions</b>	8
<b>Shelf spacing (mm)</b>	80
<b>Fan circulation</b>	Included
<b>Heating (stainless sheathed element)</b>	0.7kW
<b>Micro-Digital control (with digital readout and LCD)</b>	Included
<b>Temperature range</b>	Ambient +5°C to 80°C (other ranges available)
<b>Temperature accuracy</b>	±0.1°C at sensor chamber typically ± 0.5°C
<b>Electrical</b>	220-240v , 50-60Hz single phase (alternative power ranges available)
<b>User calibration facility</b>	Included
<b>Tamper proof control</b>	Included
<b>Internal viewing door (Fully Sealed)</b>	Included



## Options Description

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

