matos. | Plus Eco 400 S

ETHICHECK LTD

Unit 5B Blacknest Industrial Estate, Bentley, Hampshire, UK Phone: +44 (0) 1372 236 455 Fax: +44 (0) 1372 464 545 Email: <u>info@ethicheck.eu</u> www.ethicheck.eu

Model Variations

Eco 400 S – Solid Door Eco 400 S/G – Glass Door



The Matos[®] Plus Eco Cooled Incubators are a new range of purpose built Medical Chambers utilising patented technology. The cabinet and componentry have been specially designed for use in the Medical field.

Interior Finish

All Matos[®] Plus Eco Cooled Incubators come with a high quality aluminium interior and use polyurethane foam thermal insulation. A stainless steel interior is also offered as an option.

Lock Fitted as Standard

Maintains security and ensures the unit can only be opened by authorised personnel.

Solid or Glass Door Options

Most models come with solid or glass door options enabling you to select the format which best suits your requirements.

Auto Defrost

The advanced controller initializes a regular defrost sequence to decrease the chance of ice build-up while maintaining the temperature.

Energy Efficient

Matos[®] Plus Eco Cooled Incubators are more energy efficient and kinder to the environment, meaning the running costs of the refrigerator are kept as low as possible.

5 Year Extended Warranty

When serviced by an approved service technician, the warranty is extended to 5 years - Parts Only.

Capacity	400L	Power	360W
Dimensions External	620w x 1860h x 650d	Air convection	Forced Air
Dimensions Internal	520w x 1660h x 420d	Temperature range	+3°C – +40°C
Max shelf workload	10kg	Controller	Microprocessor with external LCD graphic display
Max unit workload	60kg	Interior	Aluminium (s/steel optional)
Door	Solid/Glass option	Housing	Powder coated sheet (s/steel optional)
Weight	90kg	Temperature resolution	0.1°C
Shelves fit/max	4/10	Temperature fluctuation at 4°C	+/- 0.5°C
Gas defrost	Optional	Voltage 50/60Hz	115/230V
Refrigerant	R134A	Internal light	Yes
Refrigerant amount	0.082kg	Door Open Alarm	Yes
Castors	Yes	Access Port	Yes

Specifications

New Zealand: Patent 596323 | Australia: Patent 2012336431 | Europe: Patent 12846969.9