

**ROLLEX MEDICAL NZ LTD**

ROLLEX MEDICAL (AUST) PTY LTD

PO Box 170 | Mt Kuring-gai 2080 | Sydney, NSW | Australia

Phone: 1300 880 441 | Fax: 1330 880 451

*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.*

**Model Variations**

Eco 1365 S – Solid Door

Eco 1365 S/G – Glass Door

**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.

**3 Year Extended Warranty**

When serviced by an approved service technician, the warranty is extended to 3 years.



MATOS Eco 1365 S/G

**Specifications**

Capacity	1365L	Power	550W
Dimensions External	1440w x 1990h x 860d	Air convection	Forced Air
Dimensions Internal	1310w x 1510h x 690d	Temperature range	+3°C – +40°C
Max shelf workload	30kg	Controller	Microprocessor with external LCD graphic display
Max unit workload	300kg	Interior	Aluminium (s/steel optional)
Door	Solid/Glass option	Housing	Powder coated sheet (s/steel optional)
Weight	195kg	Temperature resolution	0.1°C
Shelves fit/max	2x3/11	Temperature fluctuation at 4°C	+/- 0.5°C
Gas defrost	Optional	Voltage 50/60Hz	115/230V
Refrigerant	R290	Door Open Alarm	Yes
Refrigerant amount	60 grams	Access Port	Yes
Castors	Yes	Internal light	Yes