



Jeio Tech 1327 Litre Laboratory Refrigerator (CLG-1400)

Product Code: AAHE1142K

Brand: Jeio Tech

Ideal for research and industrial laboratories, the Jeio Tech 1327 Litre Laboratory Refrigerator (CLG-1400) provides a stable refrigerated environment.



Performance:

- Fully insulated chamber ensuring minimal chamber's temperature fluctuation.
- High thermal efficiency evaporation system, made of low corrosive materials.
- No defrosting system needed due to its dual refrigerating system.

Convenience:

- Intuitive and easy-to-operate control with VFD and touch-sensitive buttons. Easy temperature unit conversion between °C and °F.
- Clear observation of stored samples. Tempered glass door with built-in heating wire. Built-in fluorescent lighting.
- High-quality 304 grade stainless steel interior.
- Efficient internal space use with height adjustable wire shelves.
- Built-in 50mm diameter cable port for external probes or wires.
- Three types of recorders to choose from (optional): dot recorder (6 point), chart recorder (6", 24 hours/7 days), and thermal line recorder.

Safety

- High/low temperature protection, over-current protection.
- Open door alarm and automatic fan stop interlocked with door opening for minimisation of heat loss.
- Keypad lock function, built-in door with a key.



Specifications:

Chamber Volume (litres)		1327
Temperature Range (°C)		2 to 10
Refrigerator (Hp)		1/4 x 2ea
No. of Wire Shelves (standard/max.)		6/34
No. of Wire Shelves, Slide (max., optional)		22
No. of Drawer Shelves, Slide (max., optional)		16
Max. Load Per Shelf (kg)		30
Material(s)	Interior	304 Grade Stainless Steel
	Exterior	Imm Powder-Coated Stainless Steel
	Insulation	60mm Foam Polyurethane
Dimensions	Internal (w x d x h)	1430 x 640 x 1450mm
	External (w x d x h)	1550 x 865 x 1965mm
	Net Weight (kg)	350
Electrical Requirements (230V, 50 Hz)		6A

Unit 3,Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321

Email: enquiries@medlinescientific.com **Website:** www.medlinescientific.com