

RT1000

The RT1000 from IMI Cornelius builds on our long established reputation for performance, reliability and support. The RT1000 slide top refrigerator combines enhanced levels of quality and refinement with practical, innovative features for ease of functionality and usability.

These include:

- Forced air-cooling for even temperature distribution
- Easy access slide top lip for rapid service
- Complete with castors allowing the unit to be moved easily even when full
- Large bottle capacity
- Part of a complementary range of units
- Can be banked side by side





Performance:

Pull down:	24°C to 6°C in 12.5 hours
Capacity:	330ml cans 234
	330ml bottles 150
	500ml cans 180

Max. working ambient temp.:	32°C
Thermostat temperature range:	+2°C - +6°C

Dimensions:

Height Packed:	860mm
Width Packed:	1025mm
Depth Packed:	555mm
Weight unloaded:	49 Kg
Quantity of cabinet dividers:	1

Electrical:

Mains supply:	220v 50Hz
Mains cable:	2 metres
Run current:	1.1 amps
Start current:	1.2 amps
Power consumption:	242 watts
Fuse rating:	13 amps

Refrigeration:

Compressor size:	4.04cc
Compressor duty:	155 watts (-10°C)
Condenser fan:	5 watts
Refrigerant type:	R134a
Temperature Control:	Mechanical (adjustable)

Siting:

Unit can be:	Boxed in, banked side by side
Vented:	Keep vents free from obstruction

Materials:

Cabinet:	Stainless Steel and Plastic coated Steel with PU foam insulation
Doors:	Stainless Steel x 2

Compliance to standards and legislation
 EMC Directive 89/336/EEC as amended by 92/31/EEC Low Voltage Directive 73/23/EEC as amended by 93/68/EEC.

This product complies with the current requirements of the EMC Directive.

IMI Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact IMI Cornelius prior to placing your order.

