



2°C-8°C MEDICAL REFRIGERATOR REF13-1500

Engineered to meet the demanding requirements of laboratory research. Major feature like forced air circulation system makes this product highly effective and reliable to provide quick freezing. Designed Environment friendly with no ozone-damaging chemicals and space saving with easier cleanability.

Used in Industry, Cosmetic, Pharmaceutical, Electronics, Laboratory, Medical, Research. Also known as Laboratory Medical Refrigerator.

REF13-1500 2°C-8°C MEDICAL REFRIGERATOR

Permanently lubricated cooling fan for safety and longevity

Forced- air cooling with optimized air distribution system designed to achieve maximum temperature uniformity and stability

Optimized refrigeration system design for more effective cooling and Speedy recovery

Temperature variation within ±3°C

Temperature adjustment with an increment of 0.1°C

Optimized space utilization design with multi-level and adjustable shelf height to accommodate storage requirement

Safety lock to prevent unauthorized access

Caster design and leveling legs

Equipped with a complete temperature alarm system featuring audible buzzer and visible flashing light

Capable of alerting failures due to high and low temperature sensor error, door ajar , power failure and low battery



SPECIFICATIONS

Model	REF13-1500
Capacity	1500 L
Temperature Range	2~8°C
Ambient Temperature	10~32°C
Refrigerant	R134a
Defrost Method	Auto Defrost
Controller	Microprocessor Control with digital Display
Cooling Type	Forced air cooling
Sensor	NTC
Alarms	High/low temperature, Power failure, Thermostat failure, Door ajar
Shelves	Shelves/12
Noise Level	55 dB
External Size	1800x775x1965 mm
Package Size	1910x855x2155 mm
Accessories	Caster, 1/Glass door, Door Lockx3, LED lamp, Power failure backup system(alarm) 8h
Optional Accessories	Temperature recorder, RS232/485 port, Test hole, Remote alarm port
Weight	170/190 kg
Input/Average Power	8 kWh/24hrs
Power	1110 W
Power Supply	220/ 50Hz, 3.8 A



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com