2°C-10°C MEDICAL REFRIGERATOR REF11-968



2°C-10°C MEDICAL REFRIGERATOR REF11-968

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.

REF11-968 2°C-10°C MEDICAL REFRIGERATOR

Microprocessor controller, temperature ranging from $+2^{\circ}\text{C}$ to $+8^{\circ}\text{C}$, can be set freely, controlling precision 1°C, display accuracy 0.1°C. Room temperature ranging from 0°C to 32°C

Combined with two exact sensors and one auto defrost sensor.

Audible and visual alarm

Door with heater to prevent ice collect

Upright type, Exterior and interior made from stainless steel, Four units Caster are mounted under the bottom

Two-layer glass door, and inert gas inside and lockable

Interior fluorescent lighting

8 units shelves made of quality steel wire

Forced air circulation system

Highly effective condenser and expansile evaporator to provide quick freezing

One unit of Germany Danfoss compressor and two units EBM fan motor

Standard: Temperature printer

Optional: 7 days inkless graphic temperature recorder



SPECIFICATIONS

Model	REF11-968
Capacity	968 L
Temperature Range	2~8°C
Refrigerant	R134a, CFC free
Refrigeration System	International famous compressor and Germany EBM fan motor
Controller	Microprocessor Control with LCD Display
Alarms	High & low temperature alarm, Door AJAR alarm, Sensor failure alarm, Power failure alarm, Low battery alarm
External Size	780x1200x1894 mm
Package Size	885x1300x2165 mm
Optional Accessories	Remote alarm system
Weight	120/140 Kgs
Power	700W
Power Supply	220V,50/ 60HZ, 110V,50/60HZ

2



Biozef

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