

2°C-10°C MEDICAL REFRIGERATOR REF13-0416



2°C-10°C MEDICAL REFRIGERATOR REF13-0416

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.

REF13-0416 2°C-10°C MEDICAL REFRIGERATOR



SPECIFICATIONS

Model	REF13-0416
Capacity	416 L
Temperature Range	2~8℃
Ambient Temperature	10~32°C
Refrigerant	R290
Defrost Method	Auto Defrost
Controller	Microprocessor Control with digital Display
Control Sensor	NTC
Cooling Type	Forced air cooling
Shelf/drawer	Shelves/5
Alarms	High/low temperature, Power failure, Thermostat failure, Door ajar, Power failure backup system(alarm) 8h
Insulation	PURF
Material Inside	Color sprayed steel
Material Outside	Color sprayed steel
Noise Level	50 dB
Internal Size	685x429x1380 mm
External Size	800x552x1940 mm
Package Size	890x655x2100 mm
CBM	1.22
20GP/40GP/40HQ	18/39/39
NT./GT. (kg)	120/133kg
Power consumption (kW.h/24h)	2.37

า

2

Power	240W
Current (A)	1.3A
Voltage/frequency (V/Hz)	220/50Hz
Standard Accessories	Foot, Castor, Glass Low-E type Outer door, Door Lock, Test hole 25mm diameter, LED Lamp, Remote alarm port
Optional Accessory	Temperature recorder Datalogger, USB port, RS232/485 port



Labstac LLC

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