MRF-25V368

Combined Refrigerator & Freezer







FEATURERS



Multi-Scene applications

Double chamber & smaller footprint



Heated glass design

Fast defogging & no condensation



Coil evaporator

Better performance, easy maintenance



Suction circulation system

Less temp. flutuation & better



Lockable doors

Standard locks & padlocks



Large LED displays

Easy to observe and operate, built-in USB



Precise temp. control

Temp. control accurate to 0.1°C



6 types of alarm

Audible and visual alarms



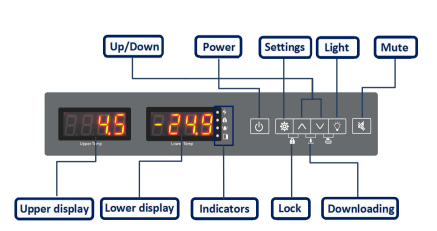
Variable space

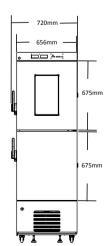
Adjustable shelves and drawers

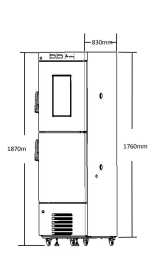


Eco-friendly

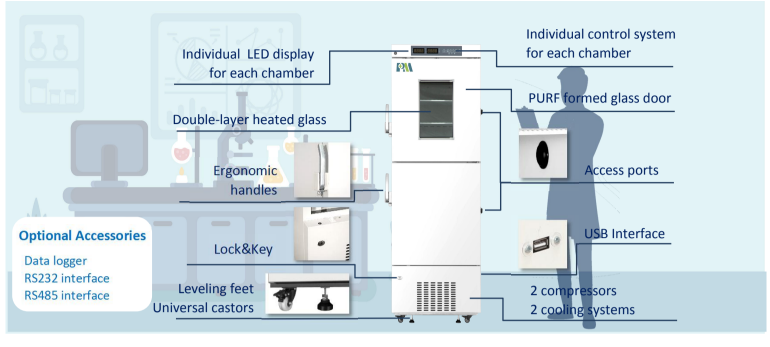
CFC-free refrigerant and energy-saving







STRUCTURE







Rerigerator air-force circulation system keeps the chamber temperature flutuation externely stable at $5\pm3^{\circ}$ C.

The coil evaporator evenly distributed around the cabinet. Perfect control of the temperature uniformity in the chamber

Side cross-sectional view

PARAMETER

Performance		Refrigeration System		Alarm	Alarms	
Cooling method	Direct Cooling	Refrigerant	R600a &R290	High/low temperature	Υ	
Defrost	Manual	Temp. controller	Microprocessor	Power failure	Υ	
Shelf/drawer	Shelves and draws	Sensor	NTC	Sensor error	Υ	
Temperature range	F:-10°C∼-25°C R:2°C∼8°C	Display	Digital display	Controller failure	Υ	
Ambient temperature	10~32°C	External material	SPCC sprayed steel	Door ajar	Υ	
Noise (db)	50	Compressor QTY	1	Power failure backup	8 hours	

Electrical Data		Dimensions		Other	
Voltage frequency(V/Hz)	220V 50Hz	Package size(W*D*H)(mm)	775*920*1990	Inner door Qty	5
Power (W)	300W	Capacity (L/cu.ft)	R:183L F:185L	Remote alarm port	Optional
Current (A)	2.37A	Exterior size(W*D*H)(mm)	730*830*1880	Access port QTY/Dia.	1/25mm
Power consumption	3.03kWh/24h	Interior size(W*D*H)(mm)	R:580*626*625 F:466*636*625	Internal material	SPCC sprayed steel