

MRF-40V528 -40°C Medical Deep Freezer



MRF40V528 Medical Deep Freezer (-20°C ~ -40°C) is widely used in hospitals, blood stations and laboratories. The product has double chamber, double display, double control system, two sets of individual compressor and refrigeration system. Both chambers can be independently

FEATURERS



Imported brand compressors
Double cooling system, double chamber



Fast pull down
150 minutes from +25°C to -40°C



Coil evaporator
Better performance, easy maintenance



Thick PURF insulation
Better insulation performance



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



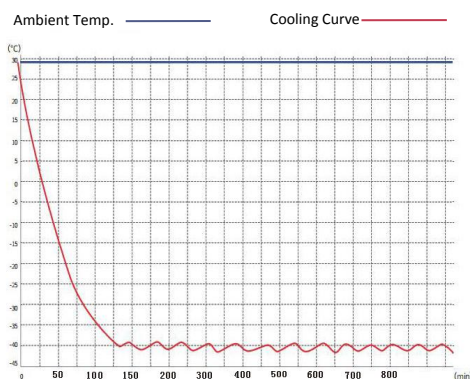
6 types of alarm
Audible and visual alarms



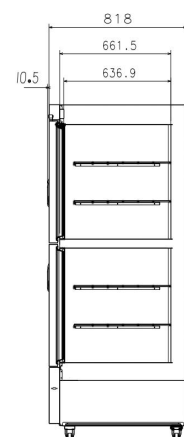
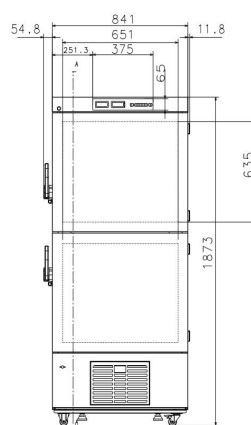
Variable space
Adjustable shelves and drawers



Eco-friendly
CFC-free refrigerant and energy-saving



MDF-40V528 Pull down at ambient temp. 32°C



STRUCTURE

Individual LED display for each chamber

Key&lock

Ergonomic handles

Padlock hole

Key&lock

Universal castors

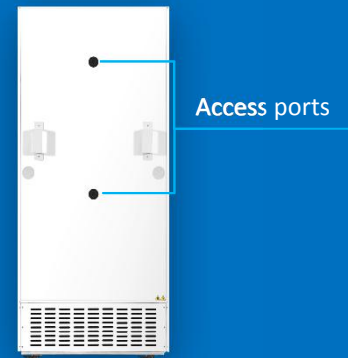
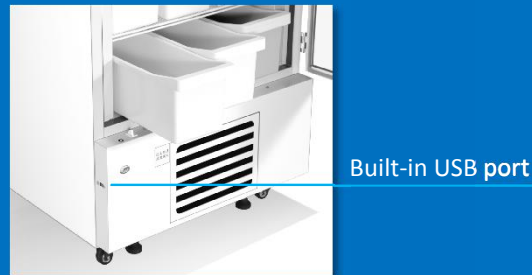
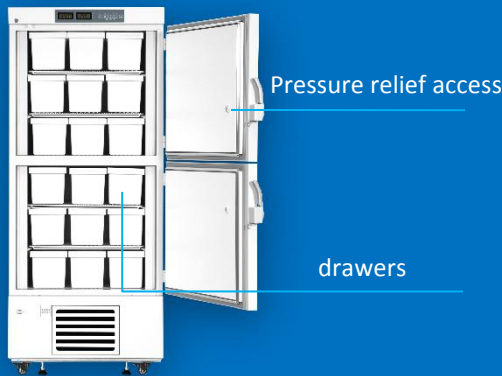
Individual control system for each chamber

High density PURF foaming

Easy clean filter

2 compressors
2 cooling systems

Leveling feet



PARAMETER

Performance		Refrigeration System		Alarms	
Cooling method	Direct cooling	Compressor brand/QTY	CUBIGEL/2	High/low temperature	Y
Defrost	Manual	Condenser	Copper tube	Power failure	Y
Refrigerant	R290	Temp. controller	Microprocessor	Sensor error	Y
Temperature range	-20°C~-40°C	Sensor	NTC	Controller failure	Y
Ambient temperature	10~32°C	Display	Digital display	Door ajar	Y
Electrical Data		Dimensions		Other	
Voltage frequency(220/50Hz	Capacity (L/cu.ft)	528/18.64	Remote alarm port	Y
Power (W)	340W	Exterior	910*845*1875	Remote alarm port	Y
Current (A)	3.4 A	Interior	(651*631.5*635)*2	Access port QTY/Dia.	2/25MM