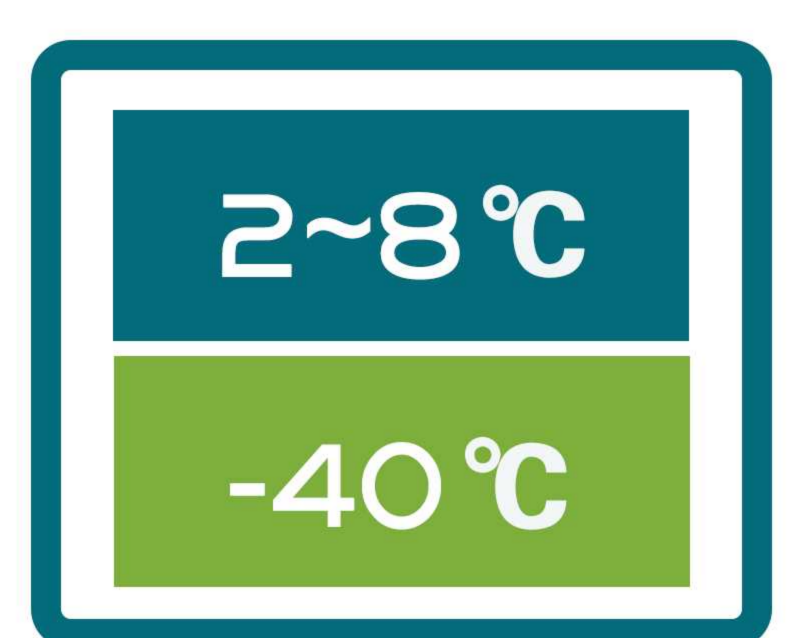
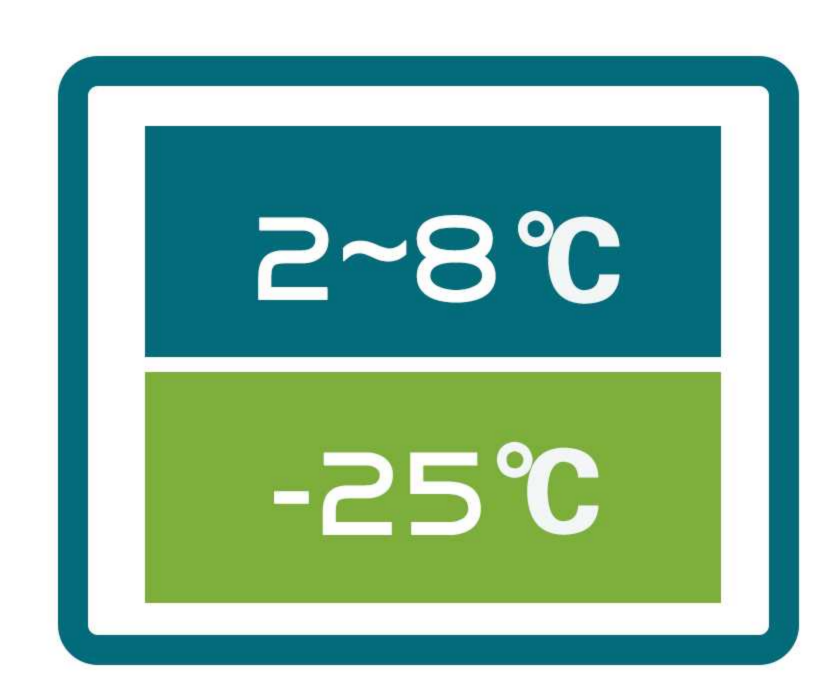
MEDICALGRADE



JE TEMP CONTROL SPECIALIST BIOMEDICAL COMBINED REFRIGERATOR & FREEZER



Stable





Safe





Eco





CFC-free

Alarms









COMBINED REFRIGERATOR & FREEZER



Pre-Freezing



Life science



Chemical Storage



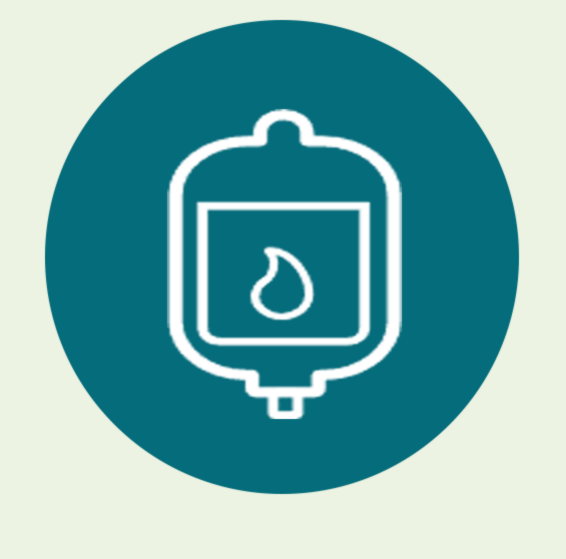
Culture



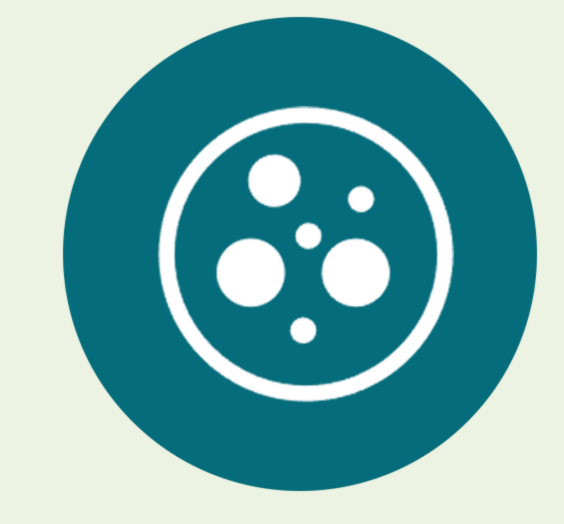
Bio-sample



Reagents



Frozen Plasma



Enzymes



Pre-Freezing



Clinical



Pharmaceutical



Vaccines



TEMPERATURE CONTROL TECHNOLOGY

>> Dual cooling system

This unit is equipped with two independent cooling systems, one for the upper compartment and one for the lower compartment. Each system has its own independent control system, allowing for individual temperature settings.

>> Ultimate uniformity

The chambers maintain temperatures within +/-3°C throughout the entire compartment, ensuring confidence that items are stored at the correct temperature regardless of their placement in the chamber.

>>> Excellent insulation performance

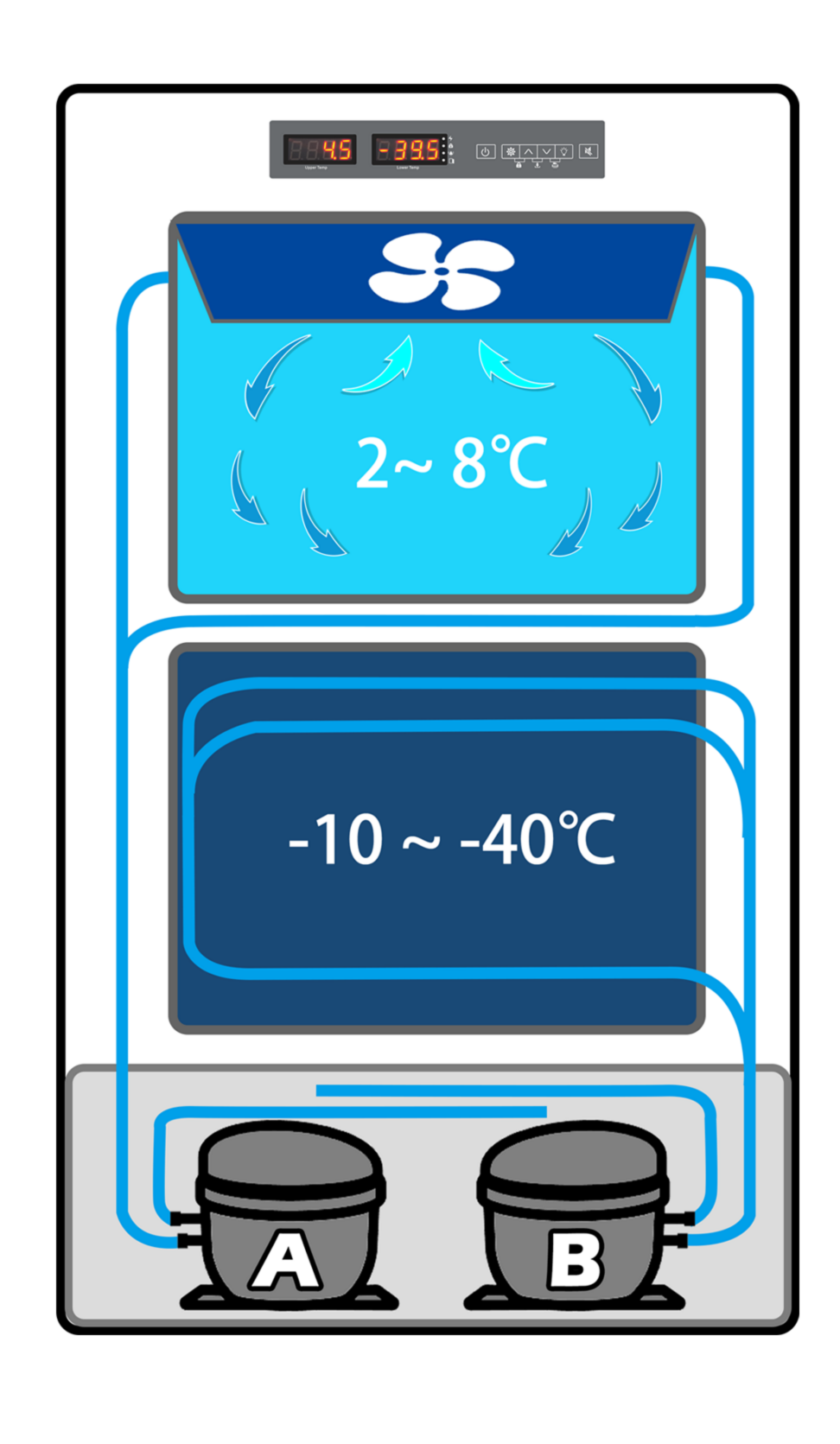
All units are filled with thick, high-density PU foam, providing excellent insulation.

Fast recovery

Faster temperature recovery even after prolonged door openings. The high efficient cooling system maintains consistent temperatures, ensuring that preservations are stored at the right temperature even when the unit is opened frequently.

>> Optimized fluctuation

Maintain superior temperature stability, avoiding rapid and significant changes in temperature. This ensures that samples, medications, vaccines, and blood therapies are consistently stored in their optimal environment, without compromise.

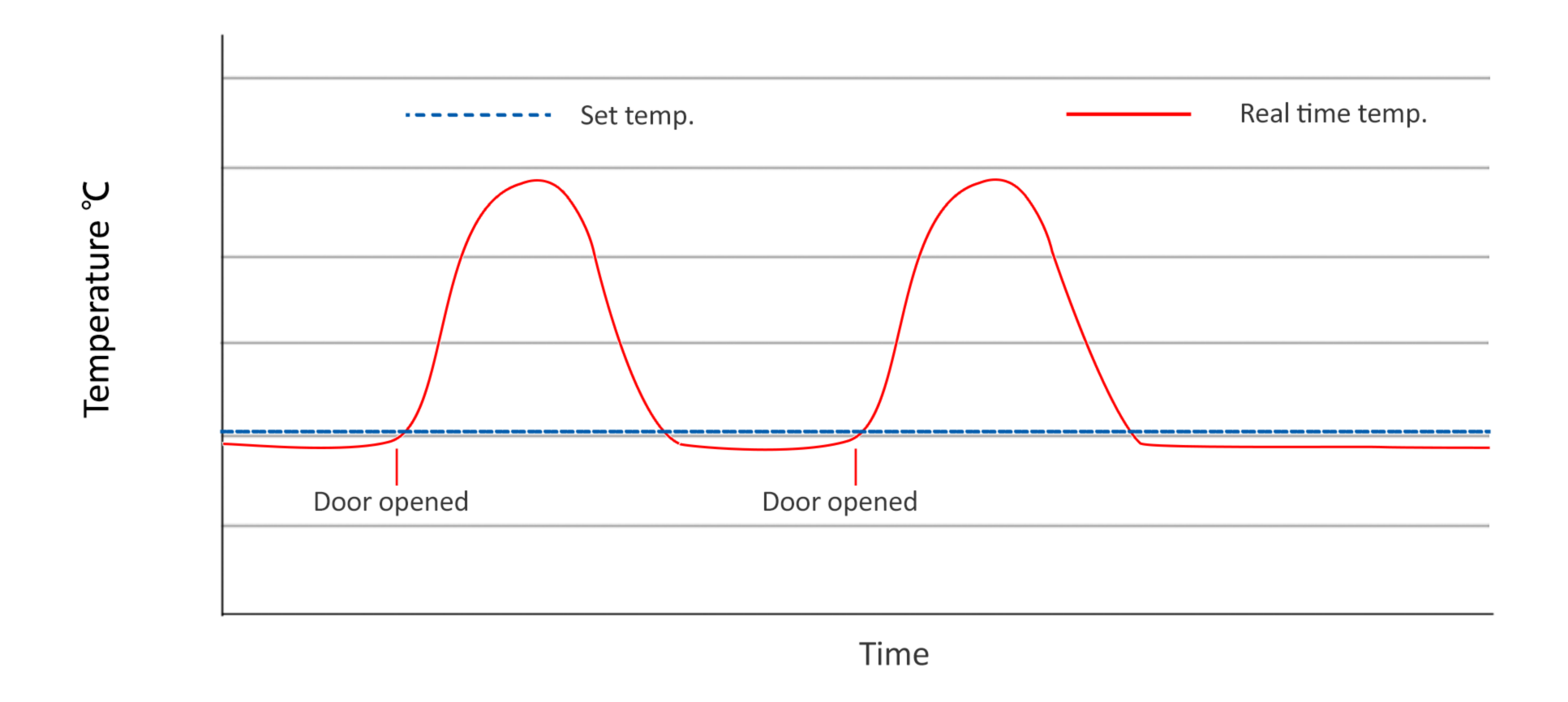


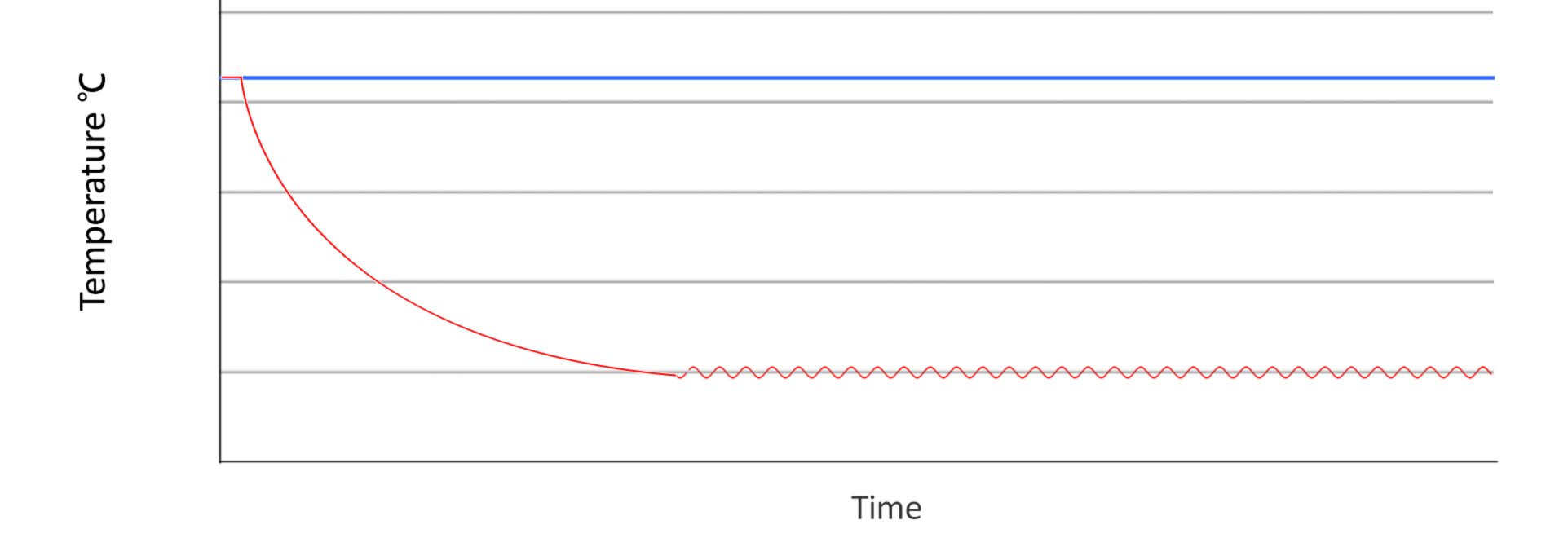
Refrigerator Compartment Forced air cooling system Fan-assisted circulation

> Uniform air distribution

Freezer Compartment

- > Static cooling system
- **>** Copper tube evaporator
- > Pressure equalization





COMBINED REFRIGERATOR & FREEZER



to safeguard patient samples and ensure medications remain effcacious.



Presice temp control

to ensure stable and accurate temperatures in the chamber



to bring convenience and easy maintenance to users

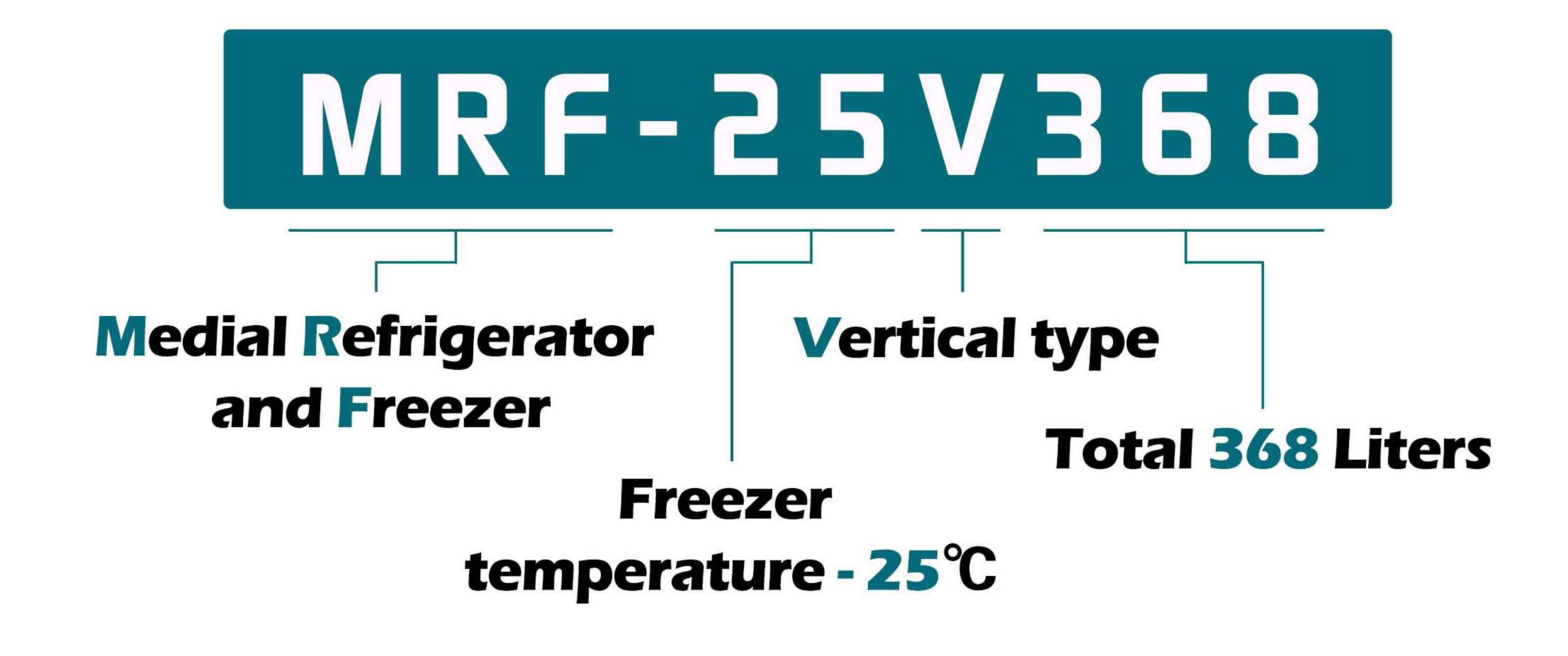


to reduce operating costs, privide a quiet working environment and support sustainability initiatives



(Q) GUIDE TO MODELS

Find out the model you need quickly





ECO-FRIENDLY & USER-FRIENDLY



Natural Refrigerants

Sustainable U.S. EPA, SNAP, and EU F-Gas compliant natural refrigerants and foaming agents support sustainability initiatives. The cooling system uses R290 or R600a which are are environmentally friendly, having no impact on ozone depletion and a very low Global Warming Potential (GWP) grade.



High-efficiency cooling system

Operating at a low noise level while still providing efficient cooling, our advanced cooling technology offers lower energy consumption and better user experiences.

MRF-401528



Locks with keys



Cold air distribution system for the refrigerator



Glycerine box with sensor inside



Removable drawers

Built-in locks

Ensures the security of your preservations

LED lighting

Smart lighting on and off for convenient access

Fan-assisted evaporator

Highly efficient evaporator with high airflow fans

Glycerine box

Precise temperature control and minimal fluctuations

Adjustable shelves

Easy to remove and install

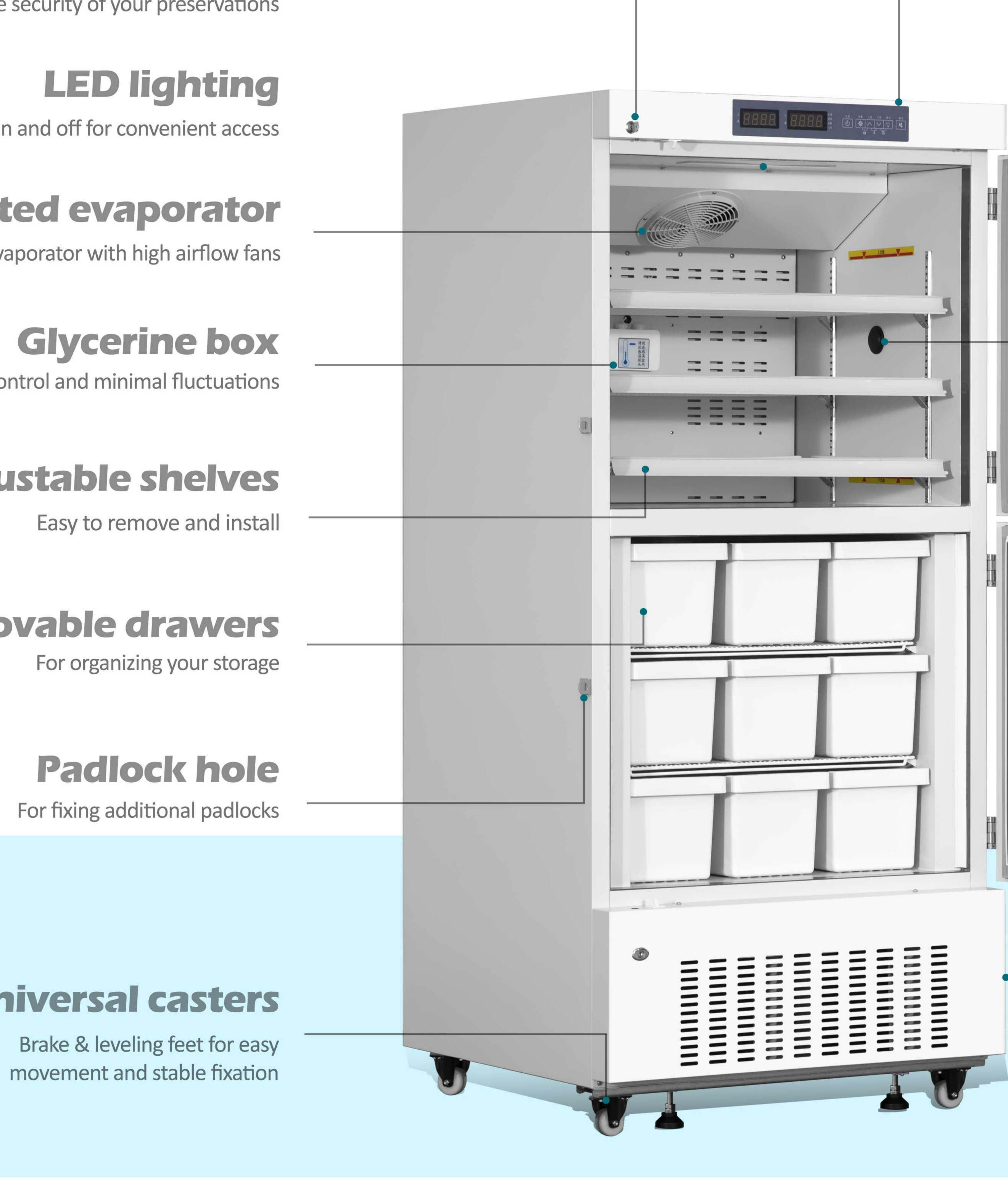
Removable drawers

For organizing your storage

Padlock hole

Universal casters

Brake & leveling feet for easy





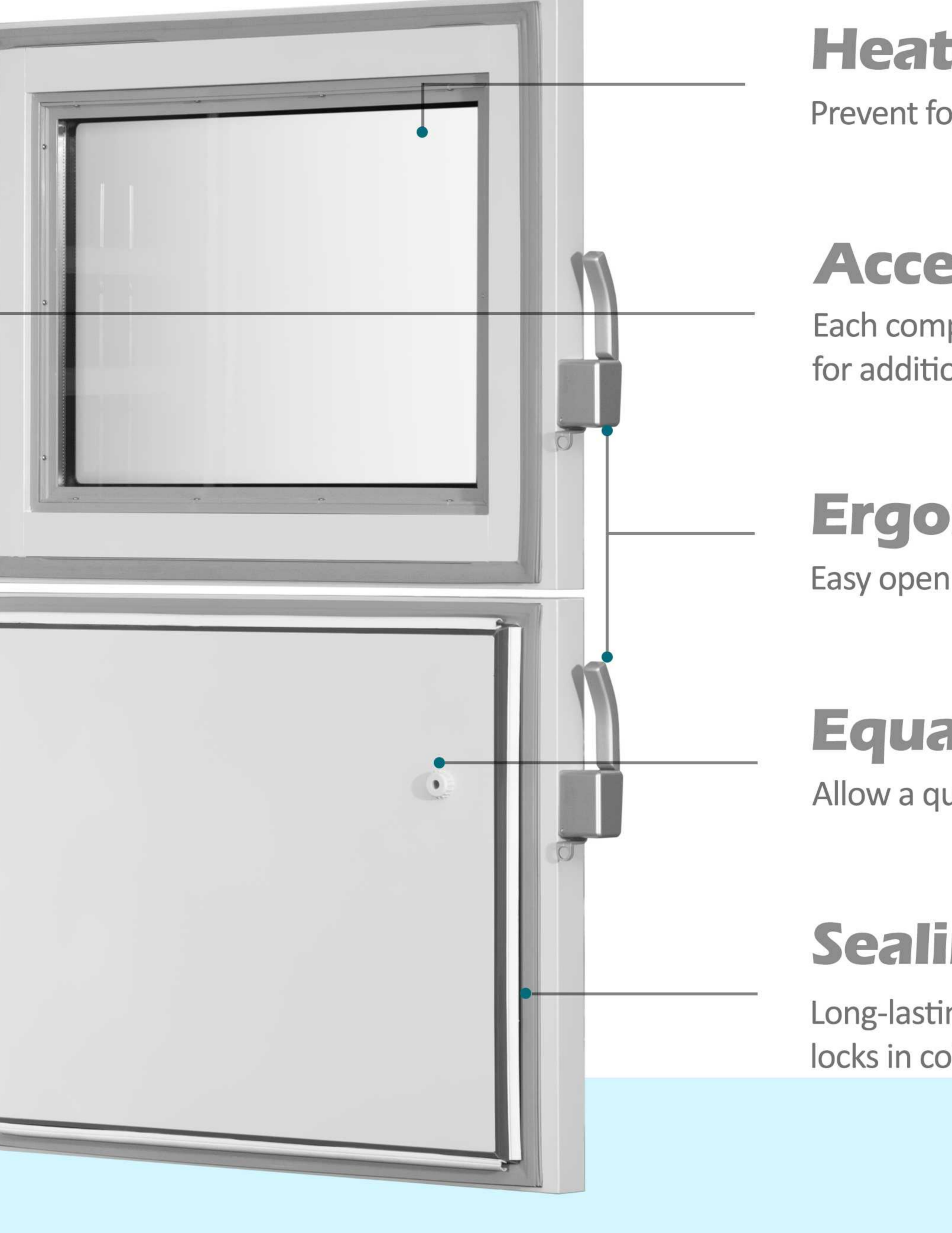
MRF-40V528



MRF-25V528

Z06-sx Controller

Optional Z06 controller with internal USB data logger



Heated glass

Prevent fogging and condensation

Access ports

Each compartment with 1 dia.25mm ports for additional monitoring device

Ergonomic handles

Easy open for one-hand operation

Equalization Port

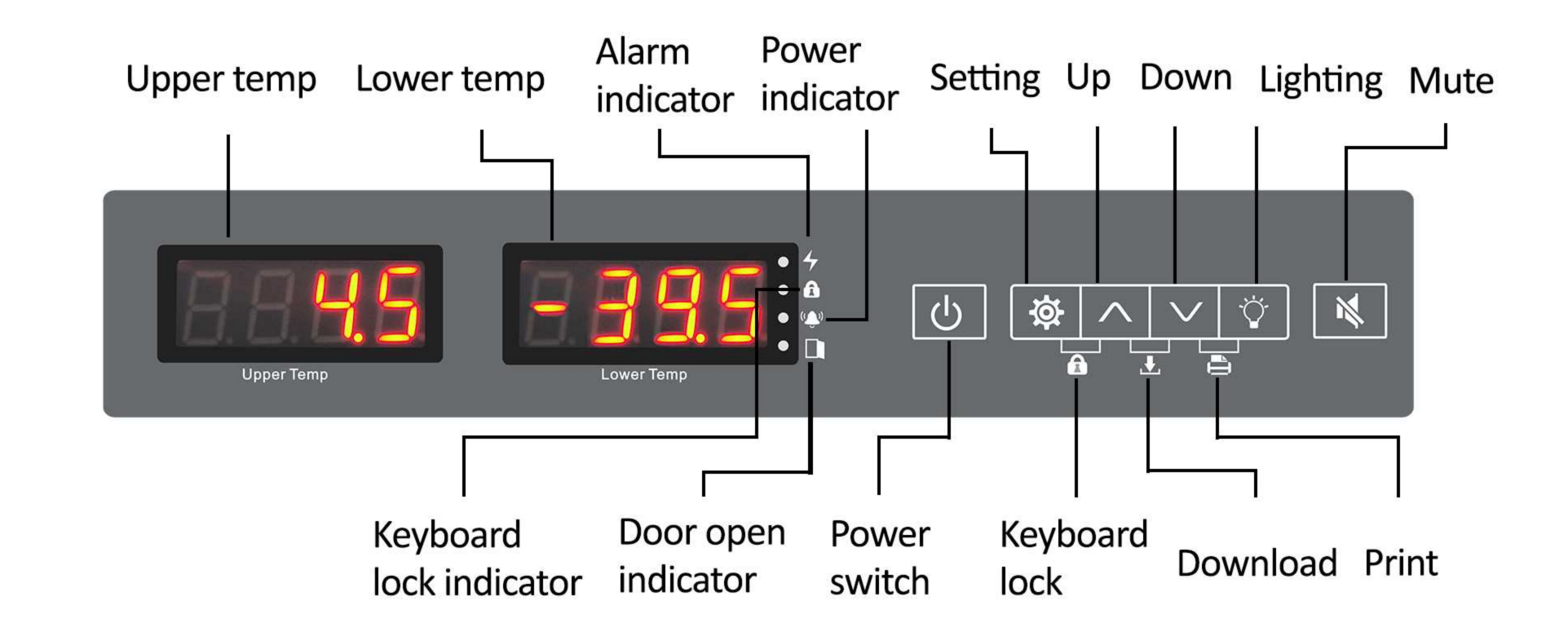
Allow a quick re-access to your preservations

Sealing gaskets

Long-lasting magnetic sealing gasket locks in cold air

USB interface

Temperature recording and alarm data can be exported to PDF or Excel file



Z06-sx Controller

The temperature controller can accurately control the temperature of the two compartments and provide audiable and visual alarms.

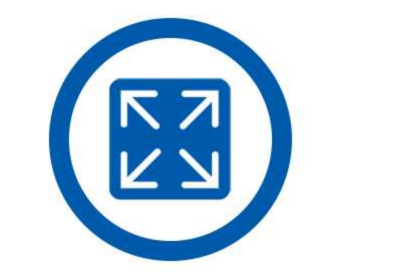
- > Pre-set: Refrigerator @ 5°C, Freezer @-25°C/-40°C.
- The precision of display and control is 0.1°C.
- Audible and visual alarms: High/low temp, power failure, sensor error, door ajar, ambient temp, backup battery failure, and condenser fault.



Easy open handles



USB interface



FEATURES

>>> Forced air circulation

The forced-air circulation system of the refrigerator maintains uniform chamber temperatures and provide fast temperature recovery after door openings. The refrigerator compartment does not require a defrost cycle to maintain a constant temperature, ensuring that items are always stored at the desired temperature without interruption.

>>> Copper tube evaperator

The high-quality copper tube evaporator wrapped around the freezer cabinet improves the refrigeration efficiency of the cabinet and ensures more uniform temperature inside.

>> Multiple applications

This type of refrigerator has a wide range of applications and provides practical value in clinics, blood stations, biological laboratories, hospital testing departments. It is suitable for applications with limited space but a wide variety of storage.

>> Variable large space

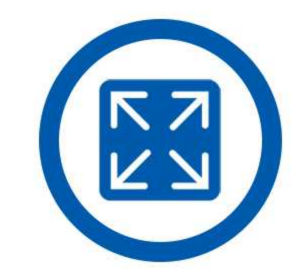
Refrigerator (273 liters) is equipped with 3 coated wire shelves and freezer (255 liters) with 2 coated wire shelves and 9 removable drawers.

MRF-40V368/MRF-25V368



MRF-40V368

MRF-25V368



FEATURES

>>> Dual cooling system

The specially designed dual-system biomedical freezer contains two independent refrigeration systems (two compressors, two condensers, two control systems).

Z06-sx Controller

The temperature controller can accurately control the temperature of the two compartments and provide audiable and visual alarms.

Variable space

Refrigerator (183 liters) is equipped with 3 coated wire shelves (adjustable) and freezer (185 liters) with 2 coated wire shelves and 9 removable drawers.

Internal USB data logger

For monitoring, recording and exporting temperature & alarm data through a built-in USB interface.

Foamed glass door

The refrigerator compartment is equipped with a foamed glass door, which is electrically heated and has anti-fog and anticondensation features.

High-quality materials

The unit are made of high-quality coated cold-rolled steel both exterior and interior, which is antibacterial, anti-corrosive, and easy to clean.



Easy open handles



Removable drawers





MRF-25V300



FEATURES

>>> Precise Controller

The temperature controller can accurately control the temperature of the two compartments and provide audiable and visual alarms.

>>> Forced air circulation

The forced-air circulation system of the refrigerator maintains uniform chamber temperatures and provide fast temperature recovery after door openings. The refrigerator compartment does not require a defrost cycle to maintain a constant temperature, ensuring that items are always stored at the desired temperature without interruption.

Wariable space

Refrigerator (198 liters) is equipped with 2 coated wire shelves (adjustable) and freezer (102 liters) with 3 drawers.

>>> Lockable cabinets

The unit standard equipped with a built-in lock, provides a secure storage space for your preservations.

>>> High-quality materials

The extrior is made of high-quality coated cold-rolled steel and interior made of HIPS.



- Pre-set: Refrigerator @ 5°C, Freezer @-25°.
- The precision of display and control is 0.1°C.
- Audible and visual alarms: High/low temp, power failure, sensor error, door ajar, and controller failure.



Smart lighting on and off for convenient access



3-Drawer design in the freezer

SPECIFICATION SHEET











	Shelf/drawer QTY Cooling system Defrost Refrigerant Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Shelves/5 drawers/9 Forced air Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Shelves/5 drawers/6 Forced air Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz	Shelves/5 drawers/9 Forced air Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display 187~242	Shelves/5 drawers/6 Forced air Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Shelves/2 drawers/3 Forced air Copper tube Ref: Auto Fr: Manual Ref: R290 Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display
Power Cooling Spesification system	Refrigerant Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2~8°C Fr: -20~-40°C 2 NTC Microprocessor LED digital display 187~242	Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Copper tube Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Copper tube Ref: Auto Fr: Manual Ref: R290 Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Spesification system	Refrigerant Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Ref: Auto Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2~8°C Fr: -10~-25°C 2 NTC Microprocessor LED digital display	Ref: Auto Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Ref: Auto Fr: Manual Ref: R290 Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Spesification system	Refrigerant Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Fr: Manual Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Fr: Manual Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Fr: Manual Ref: R290 Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Spesifical system	Refrigerant Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Ref: R600a Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Ref: R600a Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Ref: R290 Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Spesific system	Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Fr: R290 52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Fr: R290 50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Fr: R290 49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Spensystem System	Noise(db) Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	52 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	50 10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	52 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	50 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	49 10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling Sp. Sp. System	Ambient temperature (°C) Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	10~32°C Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	10~32°C Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Cooling system	Temperature range (°C) Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Ref: 2 ~ 8°C Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor LED digital display	Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor	Ref: 2 ~ 8°C Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Systen	Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242 50Hz 7.0	Fr: -20 ~ -40°C 2 NTC Microprocessor LED digital display 187~242	Fr: -10 ~ -25 °C 2 NTC Microprocessor LED digital display	Fr: -10 ~ -25 °C 2 NTC Microprocessor	Fr: -10 ~ -25°C 2 NTC Microprocessor
Power Systen	Compressor QTY Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	NTC Microprocessor LED digital display 187~242 50Hz 7.0	NTC Microprocessor LED digital display 187~242	NTC Microprocessor LED digital display	NTC Microprocessor	NTC Microprocessor
Power Systen	Sensor Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Microprocessor LED digital display 187~242 50Hz 7.0	Microprocessor LED digital display 187~242	Microprocessor LED digital display	Microprocessor	Microprocessor
Power Systen	Temperature controller Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	Microprocessor LED digital display 187~242 50Hz 7.0	Microprocessor LED digital display 187~242	Microprocessor LED digital display	Microprocessor	Microprocessor
	Display Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	LED digital display 187~242 50Hz 7.0	LED digital display 187~242	LED digital display		
	Voltage(V) Frequency(Hz) Power Consumption(kWh/24h) Power (W)	187~242 50Hz 7.0	187~242		LED digital display	LED digital display
	Frequency(Hz) Power Consumption(kWh/24h) Power (W)	50Hz 7.0		107~2/12		
	Power Consumption(kWh/24h) Power (W)	7.0	50Hz	10/ 242	187~242	187~242
	Power (W)			50Hz	50Hz	50Hz
	Power (W)		6.8	5.5	3.0	2.9
		527W	430W	431W	300W	349W
(2)	Internal material	Coated steel	Coated steel	Coated steel	Coated steel	HIPS
ल	External material	Coated steel	Coated steel	Coated steel	Coated steel	Coated steel
aterials –	Insulation	CFC-free PURF	CFC-free PURF	CFC-free PURF	CFC-free PURF	CFC-free PURF
		528/18.64	368/12.99	528/18.64	368/12.99	300/10.59
	Capacity (L/cu.ft)	Ref: 273/9.64	Ref: 183/6 .46	Ref: 273/9.64	Ref: 183/6 .46	Ref: 198/6.99
		Fr: 255/9.0	Fr: 185/6.53	Fr: 255/9.0	Fr: 185/6.53	Fr: 102/3.60
	NT./GT.(kg)	174/194	135/175	160/180	138/178	100/120
<u>–</u>	Exterior size(W*D*H)(mm)	900*818*1870	720*830*1870	900*818*1875	720*830*1870	673*676*1886
- en	- LACOHOL GIZO(TT D II)(IIIII)	765*640*635	580*626*625	765*640*635	580*626*625	565*480*759
SUL	Interior size(W*D*H)(mm)	651*636*635	466*636*625	651*636*635	466*636*625	461*465*600
leasi -	Package size(W*D*H)(mm)	921*960*1950	775*920*1990	921×960×1950	780*920*1990	720*695*2015
2	Shipping CBM	1.8	1.4	1.8	1.4	1.0
_	20GP/40GP/40HQ	12/24/24	18/39/39	12/24/24	18/39/39	21/48/48
	High/low temperature					
_	Power failure					
_	Controller failure					
-	Filter check		 N/A	 N/A		
<u>É</u> –	Sensor error					
<u>–</u>	Low battery	N/A	N/A	N/A	N/A	N/A
_	Condenser fault					N/A
3 	Ambient temperature					N/A
_	Door ajar					
:: 		O hours	O hours	8 hours	O hours	O hours
_	Power failure backup	8 hours	8 hours	o nours	8 hours	8 hours
_	Castor					NI / A
_	Access port Oty/diameter	7 2/2E	2/2E	2 /2 F	1 2/25	1/25mm
es –	Access port Qty/diameter	2/25mm v	2/25mm v	2/25mm v	2/25mm v	1/25mm
-	USB Interface	Y	Y	Y	Y	N/A Ontional
	Remote alarm port	Optional Both Formed glass	Optional Bott Formed alone	Optional Def: Feemed alone	Optional Bott Foomad alone	Optional
9	Door type	Ref: Foamed glass	Ref: Foamed glass	Ref: Foamed glass	Ref: Foamed glass	Ref: Solid
		Fr: Solid	Fr: Solid	Fr: Solid	Fr: Solid	Fr: Solid
_	Chart recorder	N/A	N/A	N/A	N/A	N/A
-	Data logger AISI 304 interior	Optional	Optional Optional	Optional Optional	Optional Optional	Optional N/A



Anhui Zhongke Duling Commercial Appliance Co.,Ltd

No. 1 Hexianghu road, Changfeng, Hefei, Anhui, China info@zkduling.com www.metherbiomedical.com







