

Up to -70 $^{\circ}$ C Frequency conversion technology Quiet storage fresh



-70° Cell level sterilization and freezing

Professional ultra-low temperature refrigeration system Comparable to polar low temperature environment.

To retain the taste and nutrition of rare ingredients.



 $-70\,^{\circ}\mathrm{C}$, The shelf life: 2 years



 $18\,^\circ\!\!\mathrm{C}$, The shelf life: 30 days





Precise temperature control up to 0.1°C

Touch control microcomputer, precise control of freezing temperature.
Enjoy the freshness of every moment.
The control panel is located in the upper part of the cabinet to facilitate users to observe the real-time operation status of the equipment.

Quiet design as low as 38db

Optimized system and innovative structure noise reduction design. With the imported brand of silent fan, the sound is as low as 38db, quietly waiting for people's sleep every night.

Full time induction frequency conversion technology.

Actively perceive subtle changes in food and ambient temperature.

To make sure the food moves quickly through the ice bands.

Achieve no cell damage.

Embeddable design

Put it on the front of the bottom using the circulating heat dissipation technology. Closely fit with cabinets and walls to save space.



Select the global high-end supply chain The use of industry quality materials to create a new experience Details make high quality



Environmental insulation material
The machine adopts Honeywell Solstice LBA
fourth generation environmentally friendly
materials, which has better thermal insulation
performance and 10% more energy efficiency
than traditional thermal insulation materials



High quality SUS304 & inside lighting The inner liner is made of high quality 304 stainless steel, which is safe and hygienic in contact with food and anti-corrosion. The unique design of the lighting in the box makes it easier to pick up and place items.



Imported brand inverter compressor and quiet fan

Efficient frequency conversion compressor, with imported brand silent fan, cooling speed inside the container is faster and more quiet, temperature uniformity is better, temperature control is more stable:



High quality SUS304 & inside lighting The inner liner is made of high quality 304 stainless steel, which is safe and hygienic in contact with food and anti-corrosion. The unique design of the lighting in the box makes it easier to pick up and place items. (Note: The crispers in the machine are only for display, non-standard accessories.)



Ingenuity design, perfect integration into high-end home living space

The appearance design of the product is naturally integrated with other homes. Aluminum alloy trim selection of aviation aluminum alloy material. Premium trim with a wide selection of materials and colors.



Scenarios show





Specification

Model		MF-60V100				
	Color	Obsidian Black	Gold sand white	Black Ebony	Pebble grey	White Ash
Door Panel Materials		Colored crystal glass	High-end decorative plate			
Front panel Materials		Colored crystal glass	High-end decorative plate			
Intelligent Interconnection		WIFI/bluetooth				
Net capacity(L)		100				
External dimensions W×D×H(mm)		595×600×900				
Internal dimensions W×D×H(mm)		425×400×645				
Net weight(Kg)		45				
Voltage/Frequency(V/Hz)		220/50				
Power(W)		220				
Current(A)		1.8				
Power consumption(KW.h/24h)		1.48				
Compressor		Embraco				
Noise dB(A)		38				
Internal material		SUS304				
Evaporator Material		Copper pipe				
Temperature range(℃)		-15 to -70℃				
Cooling method		Direct cooling				
Foam thickness(mm)		85				
Foot&Caster		Υ				
Compressor protection from high temperature		Υ				
Internal illumination		Υ				
Alarm buzzer		Υ				
Alarm	Sensor failure	Υ				
	High and low temperature	Υ				
	Over ambient temperature		Υ			