

## -86°C Freezer



## Introduction:

The -86°C Freezer is specifically designed for the long-term preservation of highly temperature-sensitive samples. It maintains sample viability and stability at extremely low temperatures, widely used in biobanking, pharmaceutical research, clinical medicine, and food safety.

## **Features**

- \* The exterior is made of spray-coated cold-rolled steel plates, the interior is constructed with SUS304 stainless steel.
- \* The 10.1-inch smart full-touch Android screen displays precision at 0.1℃.
- \* Dual independent cooling systems ensure uninterrupted operation, if one system fails, the other continues to function normally.

  A single system can maintain long-term stable temperatures below -80°C.
- \* Five-layer door seal design ensures more uniform temperature distribution and enhanced energy efficiency.
- \* Featuring an integrated dual-lock design, it also includes electromagnetic locks, fingerprint locks, NFC, and other functions to ensure the security of stored items.
- \* Equipped with smart IoT capabilities, it allows users to monitor the freezer's status anytime via a computer-based platform.

## **Technical Parameters**

Model	BDF-86V608BD
Capacity	608L
Environment Temp.	10~32℃
Temp. Range	-40~-86℃
Temp. Accuracy	0.1℃
Temp. Uniformity	≤5℃
Temp. Stability	26℃
Control System	Electronic temperature control
Display	10.1-inch full-touch Android screen
Sensor Type	PT100
Alarm	High/low temperature alarm, power failure alarm(72-hour duration), door open alarm, internal
	sensor fault alarm, condenser sensor fault alarm, ambient temperature sensor fault alarm,
	condenser clogging alarm, high ambient temperature alarm, power board fault alarm, power
	supply overpressure alarm, low battery alarm, battery disconnection alarm, reverse battery
	connection alarm
Refrigeration Type	Direct-cooling
Refrigerant	R600a/R1150/R14 , 255g
Defrosting Method	Manual
Condenser & Evaporator	Condenser: finned; copper tube
	Evaporator: internal coil; copper tube
Shelf	3/Stainless steel
Noise	≤60dB(A)
Outer Door	1/Cyclopentane integral foaming
Inner Door	4/Cyclopentane integral foaming
Consumption	740W
Power Supply	Standard: 220V, 50Hz
	Optional: 220V, 60Hz; 110V, 60Hz
Caster	Universal casters*4 + leveling feet*2
Standard Accessory	RS485, USB port, test port*2( $\phi$ 30mm), remote alarm
Inner Size(W*D*H)	620*755*1280mm
External Size(W*D*H)	1000*1147*1996mm
Package Size(W*D*H)	1150*1280*2210mm
Net Weight	308kg
Gross Weight	380kg

50 51