# ANTECH

# BIOMEDICAL REFRIGERATION SOLUTIONS



# TABLE OF CONTENTS

2~8°C	Pharmacy Refrigerator	5-16
→ 4°C	Blood Bank Refrigerator	17-19
<u> 2~8°C &amp; -40°C</u>	Combined Refrigerator and Freezer	20-23
<u>→ -25°C</u>	Laboratory Freezer	24-29
<u>-40°C</u>	Deep Freezer	30-34
<u>-86°C</u>	Ultra-low Temperature Freezer	35-46
► CO <sub>2</sub>	Back-up System	47
► LN <sub>2</sub>	Back-up System	48
→ -150°C	Cryogenic Freezer	49-50
		- March 10
<ul><li>Accessories</li></ul>	Inventory Racks & Boxes	51-53
▶ -86°C	Dortoble III T Freezer	E4 E7
-00 0	Portable ULT Freezer	54-57



# **EXPLANATION OF ICONS**



#### Low CO2 emissions

Optimized refrigeration system for lower power consumption and reduced CO2 emissions



### Password protection

Protected engineer mode, avoids unauthorized change of key parameters



### Natural refrigerant

Natural gas is used to reduce GHG (greenhouse gas) emissions and protect climate.



#### Door ajar alarm

Alarm activated if door open up for a certain time.



#### CFC /HCFC free

Environment friendly refrigerant, harmless to ozonosphere.



#### High/low temperature alarm

Sound / flash alarm to remind user when chamber temperature is out of desired range



#### Force air cooling

for excellent temperature uniformity & fast cool-down after door opennings



#### Power failure alarm

Sound alarm after power failure, avoid potential loss caused by temperature rise



### **Direct cooling**

Optimized direct cooling system with high efficiency



### Reversible doors

Left or right side open reversible door for flexibable installations



#### **USB** port

Temperature data storage & USB port for download



#### Stackable design

The refrigerator or freezer is stackable (using ANTECH stacking kits) to save space



### Safety door lock

Preventing unauthorized access



#### **CE** certification

CE certified model, safety guaranteed

### **CryoMonitor 2000TF**

### Temperature Monitoring System

The CryoMonitor 2000TF provides both on-site and cloud based remote temperature monitoring for pharmacy refrigerator, bio-medical freezer, ultra-low temperature freezer, incubator, liquid nitrogen container, etc.

CryoMonitor 2000TF records temperature data for traceability. It alarms users with sound & light when temperature is out of normal range, to avoid irreparable loss of precious samples or products.

Furthermore, taking advantages of optional cloud service, data is transferred to and stored on cloud server, which can be visited from a PC, pad or smart phone anywhere & anytime.



### **Features**

- Both on-site & cloud based remote monitoring
- -200 ~ +200°C wide temperature range
- · Quick installation kit for easy installation
- Data storage & USB port for download
- · Remote alarm contact

- RS485 port
- Wi-Fi connection & BioExpress cloud platform
- 1-year cloud service free of charge
- Worldwide data access & alarm
- Backup battery for monitoring during power failure or movement

### **Connection (Optional)**

- Wi-Fi connection to transfer data to cloud server.
- Global access on a PC, tablet or smartphone.













Interface

- 1. Wi-Fi connection status 2. USB connection status 3. Date & time 4. Sound alarm
- 5. Power connection status 6. Unit of temperature 7. Temperature display

### **Specification**

MODEL	CryoMonitor 2000TF
Temperature monitoring	-200~+70°C
Temperature sensor	PT-100
On-site alarm	Sound & light
Dimension (Width x Height x Thickness)	138 x 91 x 42mm
Net weight	330g
Power supply	100~240V, 50/60Hz, AC
Backup battery	Built-in lithium battery, replaceable
Data storage	•
USB port for data download	•
Romote alarm contact	•
RS485 port	•
Internet connection	Wi-Fi
Cloud service	1-year could service free of charge
Cloud alarm	Email, SMS

# PharmaStore<sup>+</sup> Series 2~8°C Pharmacy Refrigerator

The professional PharmaStore<sup>†</sup> series medical refrigerator, specifically developed to be used by laboratories, hospitals, and pharmacies, ensure optimal storage conditions for temperature sensitive medical products and biological material, meeting the highest requirement for accurate controlled cold storage. Available with a wide range of capacities and applications, from 110 liters for minor needs to 1400 liters for pharmaceutical warehouses.

### TC-100A Controller



Microprocessor electronic controller for PharmaStore<sup>+</sup> series medical refrigerators, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature control.



LOW CO2



FORCE AIR
COOLING



USB PORT



ELECTRIC HEATING GLASS DOOR



POWER FAILURE ALARM



PERFORMANCE

- Forced air cooling for excellent temperature uniformity
- Variable (cycle) defrost
- Intelligent microprocessor controller with LED digital display resolution 0.1
- Magnetically sealed door with rapid cool-down mode after door opening
- Dual sensor design: Independent control sensor and display sensor

### **ALARMS**

- High temperature
- Low temperature
- Door ajar
- Power failure
- Sensor error
- Low battery

#### **ERGONOMIC DESIGN**

- Electric heating glass door prevents condensation water
- Independent switch for electric glass door heating
- Door-activated and exterior switch-activated interior LED lighting
- Self-close door for convenient operation
- Ultra-quite design reduces noise level

### **SAFETY**

- Build-in data storage and USB port for download
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- · High efficiency cooling system for lower energy consumption and carbon emission



► Safety door lock
Preventing unauthorized access

USB port
Temperature data storage and download



Forced air cooling
 Excellent temperature uniformity
 and fast recovery after door open



► Adjustable shelves Convenient storage of different size products



► Glass door with heater
2-layer to prevent condensation water
glass door with electric heating



► Access port

For easy access of additional temperature probe



Remote alarm contactSending signal to a remote alarm system

# 2~8°C

# PharmaStore<sup>+</sup> Series







	Model	MPR-110	MPR-350	MPR-550
	Туре	Under-counter, 1-door	Upright, 1-door	Upright, 1-door
	Temperature range (°C)	2~8	2~8	2~8
	Climate type	N/ST	N/ST	N/ST
sic	Capacity (L)	110	350	550
	Cooling type	Forced-air	Forced-air	Forced-air
	Defrost type	Auto	Auto	Auto
	Refrigerant	R600a	R600a	R290
	Noise	≤ 48	≤ 48	≤ 58
	Controller	Microprocessor	Microprocessor	Microprocessor
	Display	LED digital	LED digital	LED digital
	Display accuracy	0.1	0.1	0.1
	Light switch	•	•	•
ontrol	Battery switch	•	•	•
	Door heating switch	•	•	•
	USB port & data menory	•	•	•
	Cloud Monitoring (Wi-Fi)	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
wer	Rated power when door heating on (W)	220	350	420
	Visible/audible	•	•	•
	High/low temp	•	•	•
	Remote alarm contact	•	•	•
arm	Sensor failure	•	•	•
	Door open	•	•	•
	Low battery	•	•	•
	Power failure	•	•	•
	Door lock with key	•	•	•
	LED light	•	•	•
	Door	2-layer glass door x 1	2-layer glass door x 1	2-layer glass door x 1
	Door heating	•	•	•
cessories	Test access port	Φ25mm x1	Φ25mm x1	Φ25mm x 1
	Shelves adjustable QTY	2	6	5
	Basket at buttom	1	1	/
	Adjustbale foot	•	/	/
	Caster	/	•	•
	Exterior	Pre-coated steel	Pre-coated steel	Pre-coated steel
nterial	Interior	PS liner	PS liner	Pre-coated steel
acciiai .	Insulation	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 50mm
	Forming agent	Cyclopentane	Cyclopentane	Cyclopentane
	Net weight (kg)	54	94	103
	Gross weight (kg)	60	107	118
eight	Intermal W×D×H (mm)	500x510x570	500x510x1550	585x640x1375
size	Extermal W×D×H (mm)	606x680x830	606x680x1865	680x770x2020
	Packing W×D×H (mm)	650x730x890	650x730x1950	720x760x2200
	Packing volume (m3)	0.42	0.93	1.20

# 2~8°C PharmaStore<sup>†</sup> Series









		TELEGRAPH	HOUSEN	ESSES ESSES ESSES	BESSES STATES MODIT
	Model	MPR-770	MPR-1040	MPR-1240	MPR-1400
	Туре	Upright, 2-door	Upright, 2-door	Upright, 3-door	Upright, 3-door
	Temperature range (°C)	2~8	2~8	2~8	2~8
	Climate type	N/ST	N/ST	N/ST	N/ST
asic	Capacity (L)	770	1040	1240	1400
	Cooling type	Forced-air	Forced-air	Forced-air	Forced-air
	Defrost type	Auto	Auto	Auto	Auto
	Refrigerant	R290	R290	R290	R290
	Noise	≤ 58	≤ 58	≤ 58	≤ 58
	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor
	Display	LED digital	LED digital	LED digital	LED digital
	Display accuracy	0.1	0.1	0.1	0.1
	Light switch	•	•	•	•
ontrol	Battery switch	•	•	•	•
	Door heating switch	•	•	•	•
	USB port & data menory	•	•	•	•
	Cloud Monitoring (Wi-Fi)	0	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/6
ower	Rated power when door heating on (W)	490	620	660	690
	Visible/audible	•	•	•	•
	High/low temp	•	•	•	•
	Remote alarm contact	•	•	•	•
larm	Sensor failure	•	•	•	•
	Door open	•	•	•	•
	Low battery	•	•	•	•
	Power failure	•	•	•	•
	Door lock with key	•	•	•	•
	LED light	•	•	•	•
	Door	2-layer glass door x 2	2-layer glass door x 2	2-layer glass door x 3	2-layer glass door x 3
	Door heating		e a layer glass door x 2	•	•
	_	Φ25mm x1	Φ25mm x1	Ф25mm x 1	Ф25mm x 1
ccessories	Test access port Shelves adjustable QTY		10	15	15
	Basket at buttom	10	/	/	/
	Adjustbale foot	/	/	/	/
		•	•	•	•
	Caster	Pre-coated steel	Pre-coated steel	Pre-coated steel	Pre-coated steel
	Interior	Pre-coated steel	Pre-coated steel	Pre-coated steel	Pre-coated steel
aterial				Polyurethane, 50mm	
	Insulation  Forming agent	Polyurethane, 50mm	Polyurethane, 50mm	Cyclopentane	Polyurethane, 50mm  Cyclopentane
	Forming agent	Cyclopentane	Cyclopentane 161	193	212
	Net weight (kg)	137			
	Gross weight (kg)	158	186	230	257
leight size	Intermal W×D×H (mm)	950x580x1350	1115x680x1470	1550x580x1350	1730x580x1350
	Extermal W×D×H (mm)	1050x720x2020	1215x820x2020	1650x720x2020	1830x720x2020
	Packing W×D×H (mm)	1090x760x2200	1255x860x2200	1650×760×2200	1870x760x2200
	Packing volume (m3)	1.82	2.37	2.76	3.13

### 2~8°C Pharmacy Refrigerator

The professional PharmaSafe series medical refrigerator, specifically developed to be used by laboratories, hospitals, and pharmacies, ensure optimal storage conditions for temperature sensitive medical products and biological material, meeting the highest requirement for accurate controlled cold storage. Available with a wide range of capacities and applications, from 60 liters for minor needs to 1400 liters for pharmaceutical warehouses. Both glass door and solid door (forming door) are available. Space saving sliding door refrigerators are available for large capacity models. PharmaSafe refrigerators are compliant with main international requirements, including CE, UL, etc.

### TC-100 Controller



Microprocessor electronic controller for PharmaSafe series medical refrigerators, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature

### **PERFORMANCE**

- Forced air cooling for excellent temperature uniformity
- · Variable (cycle) defrost
- Intelligent microprocessor controller with LED digital display resolution 0.1 Door ajar
- Magnetically sealed door with rapid cool-down mode after door opening
- · Dual sensor design: Independent control sensor and display sensor

### **ALARMS**

- High temperature
- Low temperature
- Power failure
- Sensor error
- Low battery

### **ERGONOMIC DESIGN**

- Door-activated and exterior switch-activated interior LED lighting
- Self-close door for convenient operation
- Left/right side open revisable door (capacity less than 600 liters) to suit various space
- Ultra-quite design reduces noise level

### **SAFETY**

- Build-in data storage and USB port for download
- Quick check of max/min temperature in 24 hours
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- · Access port for additional temperature probe
- · Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and carbon emission



### ► Safety door lock Preventing unauthorized access



### USB port

Temperature data storage and download



### ► Forced air cooling

Excellent temperature uniformity and fast recovery after door open



### Adjustable shelves

Convenient storage of different size products



### ▶ Dual sensor system

Product sensor in aluminum block to simulate real product temperature; Control sensor in air for accurate control.



### ► Access port

For easy access of additional temperature probe



### Remote alarm contact

Sending signal to a remote alarm system

# 2-8°C/ Desktop/ MPR-68

ANTECH's 60 liter desktop medical refrigerator is ideal for small medical practices, pharmacies, and labs. It is a great choice when you need small medical fridge for specialized medicines, vaccines or lab materials. It is perfectly suited for additional storage where space is a consideration. The MPR-68 is designed for the most rigorous life science, research, healthcare, clinical, and commercial applications.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.











MPR-68 glass door

NATURAL REFRIGERANT



FORCE AIR COOLING



USB PORT



REVERSIBLE DOORS



STACKABLE DESIGN



DOOR AJAR A LARM

MODEL	MPR-68	
Door type	1 glass door as standard, solid door optional	
Temperature range (°C)	2~8	
Capacity (L)	65	
External dimensions W×D×H (mm)	510×590×660	
Shelves (pcs)	2	
Power supply	220V/50Hz; 220V/60Hz; 120V/60Hz	
Data storage & USB port	•	

### 2-8°C/ Under-counter/ MPR-136

ANTECH's glass door 136 liter undercounter medical refrigerator MPR-136 is ideal for small medical practices, pharmacies, and labs. Its height is designed to match laboratory table and optimized usage of limited space. Despite a small capacity refrigerator, the functions are complete for medical and laboratory applications, including data storage and USB port for download, high/low temperature alarm, door open alarm, power failure alarm, remote alarm contact, etc. Therefore, MPR-136 meets the most rigorous requirements of healthcare and scientific research.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.

MPR-136S is a solid door (forming door) refrigerator with same functions and features.





ANTECH PharmaSafe series under counter and benchtop units are stackable using ANTECH stacking kit. You can order with various combinations with flexibility for your specific demand





**3** 









NATURAL REFRIGERANT

FORCE AIR COOLING

USB PORT

REVERSIBLE DOORS

STACKABLE DESIGN

DOOR AJAR A LARM

MODEL	MPR-136
Door type	1 glass door as standard, solid door optional
Temperature range (°C)	2~8
Capacity (L)	136
Externmal dimensions W×D×H (mm)	600×68 <mark>0×812</mark>
Shelves (pcs)	3
Power supply	220V/50Hz; 220V/ <mark>60Hz; 120V/60Hz</mark>
Data storage & USB port	•

### 2-8°C/ MPR-260/360/525

PharmaSafe series upright glass door medical refrigerators are used to store medicines, vaccines or lab materials in pharmacies, hospitals, clinics and labs. Forced air cooling enables excellent temperature uniformity. The dual-pane, insulated LOW-E glass door provides superior thermal performance and lower condensation. Product temperature sensor is put into aluminum block to simulate product temperature. Access port is available for additional temperature probe.

Temperature data storage and USB port are supplied as standard. A pdf format file including temperature curve and temperature data can be downloaded. A quick check of maximum and minimum temperature record in previous 24 hours is also available, making the job much easier for operators.





Solid door (forming door) models are available for these medical refrigerators.

These units use environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.



► MPR-360



► MPR-525









FORCE AIR



USB PORT



REVERSIBLE DOORS



POWER FAILURE ALARM



DOOR AJAR A LARM

MODEL	MPR-260	MPR-360	MPR-525
Door type	1 glass	door as standard, solid door optional	
Temperature range (°C)	2~8	2~8	2~8
Capacity (L)	270	375	520
External dimensions W×D×H (mm)	600×590×1585	600×680×1840	775×700×1945
Shelves (pcs)	5	6	5
Power supply	220V/50Hz	220V/50Hz	220V/50Hz
	220V/60Hz	220V/60Hz	220V/60Hz
	120V/60Hz	120V/60Hz	120V/60Hz
Data storage & USB port	•	•	•

### 2-8°C/ MPR-656/1006/1410

PharmaSafe series large capacity medical refrigerators are used to store medicines, vaccines or lab materials with large volume. The capacity is up to 1410 liters. Forced air cooling for high-temperature stability and quick temperature recovery after door open. The dual-pane, insulated glass door provides superior thermal performance and lower energy consumption.

Temperature data storage and USB port are supplied as standard. A quick check of maximum and minimum temperature record in previous 24 hours is also available.

Solid door (forming door) models are available for light sensitive materials.

These units use environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.











► MPR-656

LOW CO2 EMISSIONS



FORCE AIR



USB PORT



POWER FAILURE ALARM



► MPR-1006

DOOR AJAR A LARM

MODEL MPR-656		MPR-1006	MPR-1410
Door type	1 glass door as standard, solid door optional	2 glass door as stan	dard, solid door optional
Temperature range (°C)	2~8	2~8	2~8
Capacity (L)	638	1140	1410
External dimensions W×D×H (mm)	780×840×1965	1300×840×1965	1580×840×1965
Shelves (pcs)	5	5	5
Power supply	220V/50Hz	220V/50Hz	220V/50Hz
	220V/60Hz	220V/60Hz	220V/60Hz
	120V/60Hz	120V/60Hz	120V/60Hz
Data storage & USB port	Yes	Yes	Yes

# 2~8°C

# PharmaSafe series











		-	************	-		
	Model	MPR-68	MPR-136	MPR-260	MPR-360	MPR-525
	Туре	Desktop	Under-counter	Upright	Upright	Upright
	Temperature range (°C)	2~8	2~8	2~8	2~8	2~8
	Climate type	N	N	N	N	N
Basic	Capacity (L)	65	136	270	375	520
	Cooling type	Forced air				
	Defrost type	Auto defrost				
	Refrigerant	R600a	R600a	R600a	R600a	R600a
	Controller	TC-100	TC-100	TC-100	TC-100	TC-100
	Display	LED digital				
	Display accuracy	0.1	0.1	0.1	0.1	0.1
Control	Light switch	•	•	•	•	•
	High/low temp check	•	•	•	•	•
	USB port & data menory	•	•	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0	0	0
	Power supply(V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
Power	Rated power (W)	118; 118; 100	135; 135; 105	175; 210; 180	237; 230; 210	210; 210; 210
	Rated current (A)	1.0; 1.0; 1.2	1.0; 1.0; 1.2	1.3; 1.5; 1.75	1.6; 1.6; 2.2	1.5; 1.5 ; 2.2
	Visible/audible alarm	•	•	•	•	•
	High/low temp alarm	•	•	•	•	•
	Remote alarm contact	•	•	•	•	•
Alarm	Sensor failure	•	•	•	•	•
	Door open	•	•	•	•	•
	Power failure	•	•	•	•	•
	Door lock with key	•	•	•	•	•
	LED light	•	•	•	•	•
	Door Qty	1	1	1	1	1
	Door	2-layer glass				
۸	Test access port	Ф19mm x 1	Ф19mm x 1	Ф19mm x 1	Φ19mm x 1	Φ19mm x 1
Accessories	Shelves adjustable QTY	2	2	5	5	5
	Basket at buttom QTY	1	1	1	1	1
	Adjustbale foot	•	•	•	/	/
	Caster	/	/	/	•	•
	Exterior	Pre-coated steel				
Material	Interior	Pre-coated aluminum				
	Insulation	Polyurethane, 50mm				
	Net weight (kg)	34	53	71	83	121
	Gross weight (KGs)	42	60	82	102	138
Woight	Intermal W×D×H (mm)	410×391×420	500×510×570	500×420×1290	500×510×1550	645×510×1640
Weight & size	Extermal W×D×H (mm)	510×590×660	600×680×812	600×590×1585	600×680×1840	775×700×1945
	Packing W×D×H (mm)	570×620×720	650×700×860	660×620×1650	660×700×1900	830×750×2000
	Volume (m3)	0.25	0.39	0.68	0.88	1.25

<sup>\*</sup> Solid door optional

# 2~8°C

# PharmaSafe series







	Model	MPR-656	MPR-1006	MPR-1410
	Туре	Upright	Upright	Upright
	Temperature range (°C)	2~8	2~8	2~8
	Climate type	N	N	N
asic	Capacity (L)	638	1140	1410
	Cooling type	Forced air	Forced air	Forced air
	Defrost type	Auto defrost	Auto defrost	Auto defrost
	Refrigerant	R290	R290	R290
	Controller	TC-100	TC-100	TC-100
	Display	LED digital	LED digital	LED digital
	Display accuracy	0.1	0.1	0.1
Control	Light switch	•	•	•
	High/low temp check	•	•	•
	USB port & data menory	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0
	Power supply(V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
Power	Rated power (W)	260; 260; 250	400; 400; 420	400; 400; 420
	Rated current (A)	1.5; 1.5; 2.6	2.4; 2.4; 4.8	2.4; 2.4; 4.8
	Visible/audible alarm	•	•	•
	High/low temp alarm	•	•	•
Alarm	Remote alarm contact	•	•	•
	Sensor failure	•	•	•
	Door open	•	•	•
	Power failure	•	•	•
	Door lock with key	•	•	•
	LED light	•	•	•
	Door Qty	1	2	2
	Door	3-layer glass	3-layer glass	3-layer glass
	Test access port	Ф19mm x 1	Φ19mm x 1	Φ19mm x1
ccessories	Shelves adjustable QTY	5	5	5
	Basket at buttom QTY	/	/	/
	Adjustbale foot	/	/	/
	Caster	•	•	•
	Exterior	Coated steel	Coated steel	Coated steel
aterial	Interior	Coated steel	Coated steel	Coated steel
	Insulation	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 50mm
	Net weight (kg)	144	223	238
	Gross weight (KGs)	201	258	278
∕eight	Intermal W×D×H (mm)	660×650×1400	1299×650×1400	1460×650×1400
size	Extermal W×D×H (mm)	780×840×1965	1300×840×1965	1580×840×1965
	Packing W×D×H (mm)	840×870×2150	1340×870×2150	1640×925×2180
	Volume (m3)	1.57	2.51	3.07

<sup>\*</sup> Solid door optional

### 4°C Blood Bank Refrigerator

ANTECH BloodSafe series blood bank refrigerators are designed to meet highest requirements for the secure storage of blood and blood components. It provides excellent temperature performance, low noise and decreased energy consumption. High quality SECOP compressor and natural hydrocarbon refrigerant are used for optimized temperature performance and energy efficiency.

### TC-100 Controller



Microprocessor electronic controller for BloodSafe series blood bank refrigerators, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature control.

### **PERFORMANCE**

- Forced air cooling for excellent temperature uniformity
- Variable (cycle) defrost
- Intelligent microprocessor controller with LED digital display resolution 0.1
- Magnetically sealed door with rapid cool-down mode after door opening
- Dual sensor design: Independent control sensor and display sensor

### **ALARMS**

- High temperature
- Low temperature
- Door ajar
- Power failure
- Sensor error
- Low battery

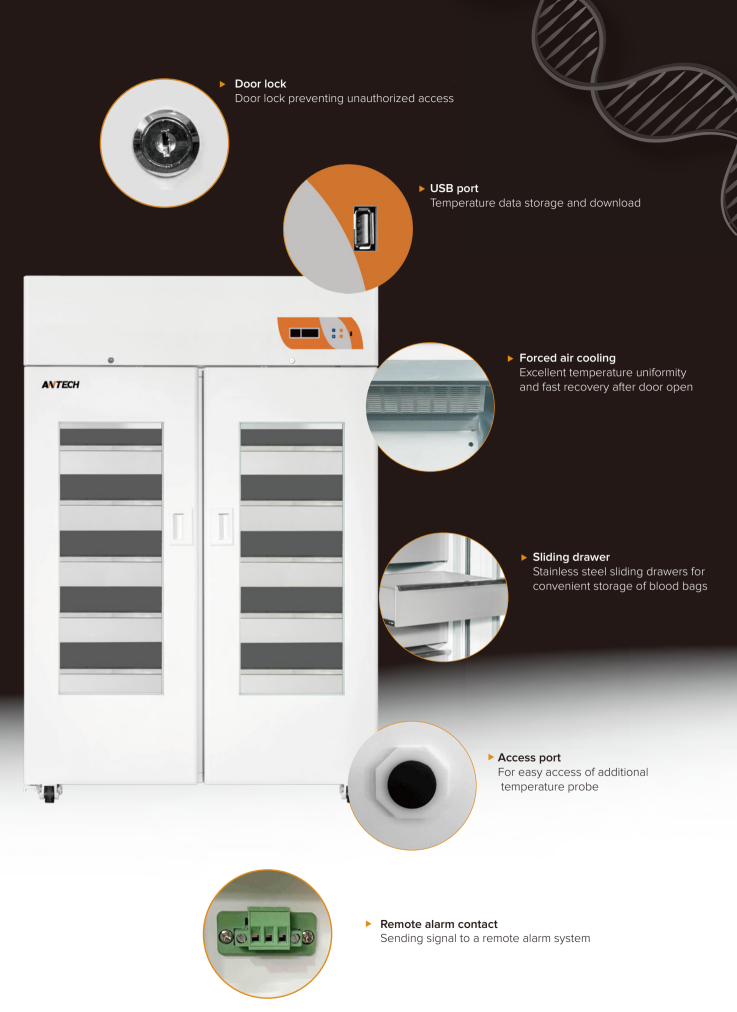
#### **ERGONOMIC DESIGN**

- Stainless steel interior for easy cleaning
- Stainless steel sliding drawers for convenient use
- Door-activated and exterior switch-activated interior LED lighting
- Self-close door for convenient operation
- Ultra-quite design reduces noise level
- 3-layer glass door preventing frost

### **SAFETY**

- Build-in data storage and USB port for download
- Quick check of high/low temperature in 24 hours
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- No impact on ozone depletion, and very low Global Warming Potential (GWP)
- High efficiency cooling system for lower energy consumption and carbon emission





### BloodSafe series







	Model	MBR-658	MBR-1008	MBR-1408
	Туре	Upright	Upright	Upright
	Temperature range (℃)	4	4	4
	Climate type	N	N	N
	Capacity (L)	638	1140	1410
Basic	Blood bag storage qty (450ml)	390	624	780
	Cooling type	Forced air	Forced air	Forced air
	Defrost type	Auto defrost	Auto defrost	Auto defrost
	Refrigerant	R290	R290	R290
	Controller	TC-100	TC-100	TC-100
	Display	LED digital	LED digital	LED digital
	Display accuracy	0.1	0.1	0.1
	High/low temp check	•	•	•
ontrol	Battery switch	•	•	•
	Backup for alarm (Hrs)	24	48	48
	USB port	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0
	Chart recorder	0	0	0
	Power supply(V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
ower	Rated power (W)	260; 260; 250	400; 400; 420	400; 400; 420
	Rated current (A)	1.5; 1.5; 2.6	2.4; 2.4; 4.8	2.4; 2.4; 4.8
	Visible/audible alarm	•	•	•
	High/low temp alarm	•	•	•
	Remote alarm contact	•	•	•
larm	Sensor failure	•	•	•
	Door open	•	•	•
	Low battery	•	•	•
	Power failure	•	•	•
	Door lock with key	•	•	•
	Door	3-layer glass door x 1	3-layer glass door x 2	3-layer glass door x 2
	LED light	•	•	•
ccessories	Adjustbale foot	•	•	•
	Caster	•	•	•
	Sliding drawers Qty	6	12	12
	Test access port	Φ19mm x 1	Φ19mm x 1	Ф19mm x 1
	Exterior	Coated steel	Coated steel	Coated steel
	Interior	Stainless steel	Stainless steel	Stainless steel
1aterial	Sliding drawer	Stainless steel	Stainless steel	Stainless steel
	Insulation	Polyurethane, 60mm	Polyurethane, 60mm	Polyurethane, 60mm
	Net weight (kg)	174	277	298
	Gross weight (kg)	203	312	338
loight	Intermal W×D×H (mm)	660×650×1400	1299×650×1400	1460×650×1400
leight size	Extermal W×D×H (mm)	780×840×1965	1300×840×1965	1580×840×1965
	Packing W×D×H (mm)	840×870×2150	1340×870×2150	1640×870×2150
	Volume (m3)	1.57	2.51	3.07

### 2~8°C & -25°C Combined Refrigerator and Freezer

Antech medical-class combined refrigerator & freezer provides a compact storage solution for temperature sensitive medical products and biological material at refrigerator temperature ( $2^{\circ}8^{\circ}C$ ) or freezing temperature ( $-10^{\circ}-25^{\circ}C$ ).







**EMISSIONS** 





NATURAL CFC /HCFC REFRIGERANT FREE







TEMPERATURE ALARM

SAFETY DOOR LOCK

### **PERFORMANCE**

- Independent cooling system for refrigerator and freezer. If one part fails, the other part still works normally
- High-precision microprocessor temperature control system with 0.1°C display accuracy

#### **ALARMS**

- High temperature
- Low temperature
- Open door
- Power failure
- Sensor error
- Low battery

### **ERGONOMIC DESIGN**

- Glass window for refrigerator part for convenient observation
- Adjustable shelves for refrigerator part, freezer part
- Self-close door for convenient operation
- Ultra-quite design reduces noise level

### **SAFETY**

- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- High efficiency cooling system for lower energy consumption and carbon emission
- CFC-Free polyurethane foaming insulation

# 2~8°C & -25°C

# Combined Refrigerator and Freezer

	Model	MRF-300
	Туре	Upright
	Temperature setting range (°C)	Ref: 2 <sup>~</sup> 8; freezer: -25 <sup>~</sup> -10
	Climate type	N
	Capacity (L)	Ref: 200; freezer: 100
Basic	Cooling type	Ref: forced-air; freezer: direct
	Defrost type	Ref: manual; freezer: auto
	Refrigerant	R600a
	Number of Compressor	2
	Controller	Microprocessor x 2
	Display	LED Digital
Control	Display accuracy	0.1
	Cloud monitoring (Wi-Fi)	0
	Power supply (V/Hz)	220/50; 220/60; 120/60
Power	Rated power (W)	230; 270; 280
	Rated current (A)	1.8; 2.1; 3.5
	Visible/audible alarm	•
	High/low temp	•
	Remote alarm contact	•
Alarm	Power failure	•
	Sensor failure	•
	Door open	•
	Low battery	•
	Door type	Ref: glass door; freezer: forming door
	Safety door lock	•
Accessories	Shelves	Ref: 3 adjustable shelves ; freezer: 2 adjustable shelves
	Test access port	Ф19mm x 2
	Casters	4 (2 with brake)
	Exterior	Coated steel
Material	Interior	Coated steel
	Insulation	Polyurethane
	Net weight (kg)	90
	Gross weight (KGs)	100
Weight	Internal W×D×H (mm)	Ref: 500×460×730; freezer: 500×460×445
& size	External W×D×H (mm)	600×606×1776
	Packing W×D×H (mm)	660x660x1840
	Volume (m³)	8.0

### 2~8°C & -40°C Combined Refrigerator and Freezer

Antech medical-class combined refrigerator & freezer provides a compact storage solution for temperature sensitive medical products and biological material at refrigerator temperature (2°8°C) or freezing temperature (-20°-40°C).







LOW CO2 EMISSIONS



NATURAL REFRIGERANT



CFC /HCFC FREE



HIGH/LOW TEMPERATURE ALARM



USB PORT



SAFETY DOOR LOCK

### **PERFORMANCE**

- Independent cooling system for refrigerator and freezer. If one part fails, the other part still works normally
- High-precision microprocessor temperature control system with 0.1 C display accuracy
- Digital display show freezer working condition and alarm code
- 3-Channel sensor for control, display and ambient temperature

### **ALARMS**

- High temperature
- Low temperature
- Hot condenser
- Open door
- Power failure
- Sensor error
- Low battery

### **ERGONOMIC DESIGN**

- Glass window for refrigerator part for convenient observation
- Adjustable shelves for refrigerator part, drawers for freezer part
- Self-close door for convenient operation
- Ultra-quite design reduces noise level

### **SAFETY**

- Build-in data storage and USB port for download
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- · High efficiency cooling system for lower energy consumption and carbon emission
- CFC-Free polyurethane foaming insulation

# 2~8°C & -40°C

## Combined Refrigerator and Freezer





	Model	MRF-288A	MRF-450A
	Туре	Upright	Upright
	Temperature setting range (°C)	Ref: 2 <sup>~</sup> 8; freezer: -40 ~-10	Ref: 2 <sup>~</sup> 8; freezer: -40 <sup>~</sup> -10
	Climate type	N	N
	Capacity (L)	Ref: 188; freezer: 100	Ref: 315; freezer: 204
Basic	Cooling type	Ref: forced-air; freezer: direct	Ref: forced-air; freezer: direct
	Defrost	Ref: auto ; freezer:manual	Ref: auto ; freezer:manual
	Refrigerant	Hydrocarbon gas	Hydrocarbon gas
	Number of Compressor	2	2
	Controller	Microprocessor	Microprocessor
	Display	LED Digital	LED Digital
	Display accuracy	0.1	0.1
Control	High/Low temperature	•	•
	USB port	•	•
	RS485 port	•	•
	Cloud monitoring (Wi-Fi)	0	0
	Power supply (V/Hz)	220V/50Hz; 220V/60Hz; 120V/60Hz	220V/50Hz; 220V/60Hz; 120V/60Hz
Power	Rated power (W)	330; 320; 375	398; 425; 365
	Rated current (A)	2.5; 3.0; 5.5	3.6; 3.6; 6.5
	Visible/audible alarm	•	•
	Remote alarm contact	•	•
	Hot condensor	•	•
Alarm	Power failure	•	•
	Sensor failure	•	•
	High ambient temperature	•	•
	Door open	•	•
	Low battery	•	•
	Door type	Ref: forming door with glass window; freezer: solid forming door	Ref: forming door with glass window; freezer: solid forming doo
	Shelves & drawers	Ref: 3 shelves + 1 drawer; freezer: 3 drawers	Ref: 3 shelves + 1 drawer; freezer: 6 drawers
Accessories	Safety door lock	•	•
	Test access port	Φ25mm x 2	Ф25mm x 2
	Casters	4 (2 with brake)	4 (2 with brake)
	Exterior	Coated steel	Coated steel
Material	Interior	Stainless steel	Stainless steel
	Insulation	Polyurethane	Polyurethane
	Net weight (kg)	143	186
	Intermal W×D×H (mm)	Ref: 600×510×710; freezer: 500×460×505	Ref: 750×610×740; freezer: 650×560×565
Weight	Extermal W×D×H (mm)	700×640×1845	910×740×1972
& size	Gross weight (KGs)	165	215
	Packing W×D×H (mm)	830×756×2004	990×855×2140
	Volume (m³)	1.25	1.81

# -25°C Laboratory Freezer

The professional LabSafe series lab freezer, specifically developed to be used by laboratories, hospitals, and pharmacies, ensure optimal storage conditions for temperature sensitive medical products and biological material, meeting the highest requirement for accurate controlled cold storage. High density solid door (forming door) is used for excellent insulation. LabSafe freezers are compliant with main international requirements, including CE, UL, etc.

### TC-200 Controller



Microprocessor electronic controller for LabSafe series laboratory freezers, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature control.

### **PERFORMANCE**

- Intelligent microprocessor controller TC-200
- Dual sensor system: display sensor in aluminum block to simulate real product temperature. Control sensor in air for accurate control.
- Optimized direct cooling system & manual defrost
- Rapid temperature recovery after door opening

### **ERGONOMIC DESIGN**

- Self-close door for convenient operation
- · Left/right side open revisable door to suit various space
- Ultra-quite design reduces noise level
- LED light for convenient operation

#### **ALARMS**

- High temperature
- Low temperature
- Door ajar
- Power failure
- Sensor error
- Low battery

#### **SAFETY**

- Build-in data storage and USB port for download
- Quick check of max/min temperature in 24 hours
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and carbon emission

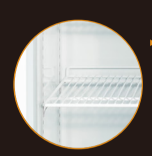


► Safety door lock
Preventing unauthorized access



USB portTemperature data storage and download





➤ Adjustable shelves

Convenient storage of different size products



Product sensor in aluminum block to simulate real product temperature;
Control sensor in air for accurate control.



► Access port
For easy access of additional temperature probe



► Remote alarm contact
Sending signal to a remote alarm system

ANTECH desktop lab freezer MDF-25U60 is ideal for small medical practices, pharmacies, and labs. It is a great choice when you need a small lab freezer for specialized medicines, vaccines or lab materials. It is perfectly suited for additional storage where space is a consideration. The MDF-25U60 is designed for the most rigorous life science, research, healthcare and clinical applications.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.



► MDF-25U6





CFC /HCFC FREE



USB PORT



POWER FAILURE ALARM



DOOR AJAR A LARM



REVERSIBLE DOORS



With Stacking

STACKABLE DESIGN

MODEL	MDF-25U60
Temperature range (°C)	-10∼-25
Capacity (L)	65
External dimensions W×D×H (mm)	510×590×660
Shelves (pcs)	2
Data storage & USB port	•
Power supply	220V/50Hz; 220V/60Hz; 120V/60Hz

## -25°C/Under-counter/ MDF-25U150

ANTECH undercounter lab freezer MDF-25U150 is ideal for small medical practices, pharmacies, and labs. Its height is designed to match laboratory table and optimized usage of limited space. Despite a compact freezer, the functions are complete for medical and laboratory applications, including data storage and USB port for download, high/low temperature alarm, door open alarm, power failure alarm, remote alarm contact, LED light etc. Therefore, MDF-25U150 meets the most rigorous requirements of healthcare and scientific research.

This unit uses environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.

MDF-25U150 is a stackable freezer (using Antech stacking kits) to install in a limited space. You can order with various combinations with flexibility for your specific demand.

















NATURAL REFRIGERANT

ATURAL USB PORT

HIGH/LOW TEMPERATURE ALARM

DOOR AJAR A LARM

REVERSIBLE DOORS

STACKABLE DESIGN

MODEL	MDF-25U150	
Temperature range (°C)	-10∼-25	
Capacity (L)	120	
External dimensions W×D×H (mm)	600×680×812	
Shelves (pcs)	3	
Data storage & USB port	•	
Power supply	220V/50Hz; 220V/60Hz; 120V/60Hz	

# **LabSafe Series** -25°/MDF-25U270/400/600

LabSafe series upright lab freezers are used to store medicines, vaccines or lab materials in pharmacies, hospitals, clinics and labs. Product temperature sensor is put into aluminum block to simulate real product temperature. Access port is available for additional temperature probe.

These units use environmentally friendly, natural refrigerants that are fully compliant with new EPA/SNAP/UL regulations.

Temperature data storage and USB port are supplied as standard. A pdf format file including temperature curve and temperature data can be downloaded. A quick check of maximum and minimum temperature record in previous 24 hours is available, making the job much easier for operators. LED light for convenient operation.





► MDF-25U600



NATURAL REFRIGERANT



USB PORT



HIGH/LOW TEMPERATURE ALARM



POWER FAILURE ALARM



DOOR AJAR A LARM



REVERSIBLE DOORS

MODEL	MDF-25U270	MDF-25U400	MDF-25U600
Temperature range (°C)	-10∼-25	-10∼-25	-10∼-25
Capacity (L)	280	380	550
External dimensions W×D×H (mm)	600×560×1585	600×680×1840	775×700×1945
Shelves (pcs)	5	6	6
Data storage & USB port	•	•	•
Power supply	220V/50Hz	220V/50Hz	220V/50Hz
	220V/60Hz	220V/60Hz	220V/60Hz
	120V/60Hz	120V/60Hz	120V/60Hz

# -25°C LabSafe series\_\_\_











	Model	MDF-25U60	MDF-25U150	MDF-25U270	MDF-25U400	MDF-25U600
	Туре	Desktop	Under-counter	Upright	Upright	Upright
	Temperature range (°C)	-10∼-25	-10∼-25	-10∼-25	-10∼-25	-10∼-25
	Climate type	N	N	N	N	N
Basic	Capacity (L)	65	120	280	380	550
	Cooling type	Direct cooling				
	Defrost type	Manual	Manual	Manual	Manual	Manual
	Refrigerant	R600a	R600a	R600a	R290	R290
	Controller	TC-200	TC-200	TC-200	TC-200	TC-200
	Display	LED digital				
	Display accuracy	0.1	0.1	0.1	0.1	0.1
Control	Backup for alarm (Hrs)	48	48	48	48	48
	High/low temp check	•	•	•	•	•
	USB port	•	•	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
Power	Rated power (W)	95; 95; 115	120; 140; 170	220; 220; 200	220; 220; 230	250; 250; 230
	Rated current (A)	0.65; 0.65; 0.85	1.1; 1.3; 1.7	1.7; 1.7; 1.8	1.7; 1.7; 2.0	1.7; 1.7; 2.0
	Visible/audible alarm	•	•	•	•	•
	High/low temp	•	•	•	•	•
	Sensor failure	•	•	•	•	•
Alarm	Door open	•	•	•	•	•
	Low battery	•	•	•	•	•
	Power failure	•	•	•	•	•
	Remote alarm contact	•	•	•	•	•
	Door lock with key	•	•	•	•	•
	Door type	Solid door				
	LED light	•	•	•	•	•
	Test access port	Ф19mm x 1				
Accessories	Adjustable shelves Qty	1	2	5	5	5
	Shelf at bottom Qty	1	1	1	1	1
	Adjustbale foot	•	•	•	/	/
	Caster	/	/	/	•	•
-	Exterior	Pre-coated steel				
Material	Interior	Pre-coated aluminum				
	Insulation	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 60mm
	Net weight (kg)	33	43	61	74	95
	Gross weight (kg)	40	51	74	92	113
\\\oi=\\\		410×450×420	500×540×570	500×450×1290	500×520×1550	645×530×1645
Weight & size	Intermal W×D×H (mm)	510×590×660	600×680×812	600×560×1585	600×680×1840	775×700×1945
	Extermal W×D×H (mm)	570×620×760	660×620×910	660×620×1630	660×700×1900	830×750×2000
	Packing W×D×H (mm)	0.27	0.37	0.67	0.88	1.25
	Volume (m³)	0.27	0.57	0.07	0.00	1.20

# -40°C Deep Freezer

### TC-200 Controller



Microprocessor electronic controller TC-200, fitted with dual LED screen to display inner chamber real time temperature and key working status including controller lock status, cooling status, power supply indicator, etc.. It is installed at the eye level, convenient for reading all data and operating on controller.







NATURAL REFRIGERANT



CFC /HCF



USB PORT



POWER FAILURE



COOLING



SAFETY DOOR LOCK

### **PERFORMANCE**

- Optimized cooling system & high efficiency hydrocarbon refrigerant.
- SECOP brand compressor & EBM brand blower.
- · High density polyurethane forming for insulation.
- Inner doors to reduce cooling loss when open door.

### **ALARMS**

- High temperature
- Low temperature
- Door open
- Power failure
- Sensor error

### **ERGONOMIC DESIGN**

- Adjustable stainless steel shelves to load different size products
- Ultra-quite design reduces noise level

### **SAFETY**

- Build-in data storage and USB port for download
- Password protection avoids key parameters unauthorized change
- Safety lockable door, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts
- Optional online monitoring system

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- · CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and less carbon emission



### USB port

Temperature data storage and download



### ▶ Lockable door handle

For easy operation and prevent unauthorized access





### Adjustable shelves

Convenient storage of different size products made in stainless steel



### Pressure release port

Manual pressure release port for easy re-opening of outer door in a shorter time





### Access port

One access ports at side and back of freezer, for easy access of additional temperature probe



### Remote alarm contact

Sending signal to a remote alarm system

# -40°C

### LabSafe series









	Model	MDF-40U280	MDF-40U360	MDF-40U620	MDF-40U700
	Туре	Upright	Upright	Upright	Upright
	Temperature range (°C)	-20~-40	-20~-40	-20~-40	-20~-40
	Cooling type	Direct cooling	Direct cooling	Direct cooling	Direct cooling
	Defrost	Manual	Manual	Manual	Manual
	Climate type	/	/	/	/
Basic	Capacity (L)	283	361	620	707
	Refrigerant	R290	R290	R290	R290
	Number of compressor	1	1	1	1
	Compressor brand	SECOP	SECOP	SECOP	SECOP
	Blower brand	EBM	EBM	EBM	EBM
	Controller	TC-200	TC-200	TC-200	TC-200
	Display	LED digital	LED digital	LED digital	LED digital
	Display accuracy	0.1	0.1	0.1	0.1
Control	High/low temp check	•	•	•	•
	USB port	•	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
Power	Rated power (W)	350	400	550	550
	Visible/audible alarm	•	•	•	
		•	•	•	
	High/low temp  Remote alarm contact	•	•	•	•
A1	Sensor failure	•	•		
Alarm		•	•	•	•
	Door open	•	•	•	•
	Low battery	•	•	-	•
	Power failure	1	1	1	1
	External door	4	4	4	4
	Inner door		•		•
Accessories	Safety door lock	• · · · · · · · · · · · · · · · · · · ·	Φ19mm x 2	*402	-
	Test access port	Φ19mm x 2	Ψ I9IIIII x 2	Φ19mm x 2	Φ19mm x 2
	Adjustbale shelf	3		3	3
	Caster	4	4	4	4
	Exterior	Pre-coated steel	Pre-coated Steel	Pre-coated steel	Pre-coated steel
	Interior	Pre-coated steel	Pre-coated steel	Pre-coated steel	Pre-coated steel
Material	Outer door	Forming door	Forming door	Forming door	Forming door
	Inner door	Forming door	Forming door	Forming door	Forming door
	Cabinet insulation thickness (mm)	90	90	90	90
	Insulation	Polyurethane, 80mm	Polyurethane, 80mm	Polyurethane, 80mm	Polyurethane, 80mm
	Net weight (kg)	115	140	181	205
	Gross weight (kg)	138	172	220	265
Weight & size	Intermal W×D×H (mm)	460×470×1310	460×600×1310	740×640×1310	740×730×1310
u 312C	Extermal W×D×H (mm)	715×725×1910	715×855×1910	995×895×1910	995×985×1910
	Packing W×D×H (mm)	735×760×2120	735×890×2120	1015×930×2120	1015×1020×2120
	Volume (m³)	1.18	1.39	2.27	2.49

### -40°C Deep Freezer

Antech -40°C deep freezer is designed to store temperature sensitive medical products and biological materials at accurate controlled temperature. Available with 3 capacities: 90 liter under-counter freezer, 270 liter single-door freezer and 450 liter two-door freezer. It is an ideal product to store plasma, reagent and other biomedical products which require to be stored at -20~-40°C temperature.









NATURAL REFRIGERANT



CFC /HCFC FREE









USB PORT



SAFETY DOOR LOCK

### PERFORMANCE

- High-precision microprocessor temperature control system with 0.1  $\!\!\!\!\!^{\rm C}$  display accuracy
- Digital display show freezer working condition and alarm code
- 3-Channel sensor for control, display and ambient temperature

### **ALARMS**

- High temperature
- Low temperature
- Open door
- Power failure
- Sensor error
- Low battery

### **ERGONOMIC DESIGN**

- ABS drawers for convenient storage
- Self-close door for easy operation
- Ultra-quite design reduces noise level

### **SAFETY**

- Build-in data storage and USB port for download
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- RS485 port and remote alarm contacts

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- High efficiency cooling system for lower energy consumption and carbon emission
- CFC-Free polyurethane foaming insulation

# -40°C

## Deep Freezer





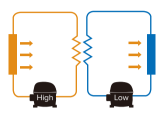


	Model	MDF-40U90	MDF-40U270	MDF-40U450
	Туре	Under-counter	Upright	Upright
	Temperature range (°C)	-20~-40	-20~-40	-20∼-40
	Cooling type	Direct cooling	Direct cooling	Direct cooling
	Capacity (L)	90	270	450
Basic	Defrost type	Manual	Manual	Manual
	Climate type	N	N	N
	Refrigerant	R290	R290	R290
	Number of compressor	1	1	2
	Controller	Microprocessor	Microprocessor	Microprocessor
	Display	LED digital	LED digital	LED digital
	Display accuracy	1	1	0.1
Control	USB port	•	•	•
	RS485 port	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
Power	Rated power (W)	131; 170; 170	255; 210; 179	346; 375; 305
	Rated current (A)	1.3; 1.8; 4.2	2.8; 2.2; 4.2	4.5; 3.7; 5.3
	Visible/audible alarm	•	•	•
	High/low temp	•	•	•
	Sensor failure	•	•	•
Jarm	Door open	•	•	•
	Low battery	•	•	•
	Power failure	•	•	•
	Remote alarm contact	•	•	•
	Door lock with key	•	•	•
	Door	Solid door x 1	Solid door x 1	Solid door x 2
	Test access port	Ф25mm x 1	Ф25mm x 1	Ф 25mm x 2
ccessories	Drawers	3	7	12
	Adjustbale foot	2	2	/
	Caster	2	1	4
	Exterior	Pre-coated steel	Pre-coated Steel	Pre-coated steel
Material	Interior	Pre-coated aluminum	Pre-coated aluminum	Pre-coated aluminum
	Insulation	Polyurethane	Polyurethane	Polyurethane
	Net weight (kg)	54	98	144
	Gross weight (kg)	67	115	172
Weight	Intermal W×D×H (mm)	500×485×532	500×460×1235	650×570×627×2
& size	Extermal W×D×H (mm)	660×645×815	746×700×1792	856×789×1960
	Packing W×D×H (mm)	722×697×890	835×775×1910	960×870×2175
	Volume (m³)	0.45	1.24	1.82

## -86°C Ultra-low Temperature Freezer

ANTECH offers advanced BioSafe ULT freezers with optimized cooling system and ergonomic design. Both upright freezers and chest freezers are available, from 88 liter compact freezer to 838 liter large volume biobanking freezer. Various of high efficiency cooling systems to meet different requirements of users. Dual compressor cooling technology (BioSafe-DUAL) are adopted on ANTECH ULT freezers, providing lowest energy consumption & highest level protection.

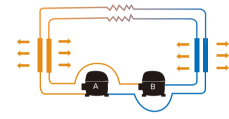
#### BioSafe-ECO series



### 2-compressor cascade system, SECOP brand;

Hydrocarbon refrigerant for lower power consumption; Capacity: 338L, 408L, 588L, 728L, 838L.

#### BioSafe-DUAL series

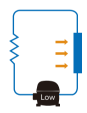


#### Independent dual compressor system:

inner temperature maintain -75°C when one compressor fails;

Capacity: 408L, 588L, 728L, 838L.

### BioSafe-MINI series BioSafe-AIR series



#### Single compressor cooling system

compact construction with high efficiency, reach -86°C with 1 compressor; Capacity: 58L, 88L, 100L

### Upright freezers

Capacity	58L	88L	100L	338L	408L	588L	728L	838L
BioSafe-MINI	-	MDF-86U108	-	-	-	-	-	-
BioSafe-ECO	-	-	-	MDF-86U340T	MDF-86U458T	MDF-86U588T	MDF-86U728T	MDF-86U838T
BioSafe-DUAL	-	-	-	-	MDF-86U458D	MDF-86U588D	MDF-86U728D	MDF-86U838D
BioSafe-AIR	MDF-86U50	-	MDF-86U100	-	=	=	-	-

### Chest freezers

Capacity	130L	495L	746L
BioSafe-MINI	MDF-86C118	-	-
BioSafe-ECO	-	MDF-86C458	MDF-86C728

### BioSafe-AIR ULT Freezer Single compressor

BioSafe-AIR series compact ULT freezers allow users to store biological products with more flexibility. MDF-86U50 is a desk-top model, while MDF-86U100 is an under-counter freezer. Both 2 models are stackable.

### TC-300A Controller

Microprocessor electronic controller TC-300A, fitted with dual LED screen to display inner chamber temperature and key working conditions. Advanced dual sensor control system for accurate temperature control.





LOW CO2



DOOR AJAR ALARM



STACKABLE DESIGN



USB PORT



POWER FAILURE



SAFETY DOOR

### PERFORMANCE

- High efficiency single compressor refrigeration system
- V.I.P. (vacuum insulation panel) for excellent insulation
- Honeywell Solstice® liquid blowing agent (LBA) for better insulation
- Forming inner door(s) with door seal for better insulation

### **ALARMS**

- High temperature
- Low temperature
- High ambient temperature
- Door open
- Power failure
- Sensor error
- High condenser alarm
- Low battery

#### **ERGONOMIC DESIGN**

- Compact design for desk-top or under-counter usage
- Silent running creating a user-friendly environment
- Stackable design to save space
- Stainless steel interior for easy cleaning
- Pressure release port to allow door open with shorter interval

### SAFETY

- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Test access port for additional temperature probe
- Remote alarm contacts
- Optional build-in data storage and USB port for download
- Optional online monitoring system(CryoMonitor 2000TF)
- Optional CO2/LN2 backup system

- CFC-Free polyurethane foaming insulation
- · Honeywell Solstice® liquid blowing agent (LBA) makes environment green
- ${\mbox{\ }}{\mbox{\ }}$  High efficiency cooling system for lower energy consumption and less carbon emission



► High class interior Stainless steel interior Forming inner door Rust-free & easy cleaning



► Ergonomic door handle Light operation, friendly to ladies

Safety lock to prevent unauthorized access Mid-positioned design, handle operation not influenced by wall or table side





▶ Stainless steel shelf

Adjustable position in the chamber Removeable to store large size product Stainless steel for easy cleaning





Test access port

For easy access of additional temperature probe



Remote alarm contact

### Stackable design:

Upper: MDF-86U50 Lower: MDF-86U100



CryoMonitor 2000TF (optional)

Cloud based temperature monitoring system Email & SMS alarms USB port for data storage and download









### BioSafe-AIR





	Model	MDF-86U50	MDF-86U100
	Туре	Upright, desk-top	Upright, under-counter
	Stackable	•	•
	Temperature setting range (°C)	-40 <sup>~</sup> -86	-40~-86
	Climate type	N	N
	Capacity (L)	58L	100L
Basic	2" box storage Qty (Pcs)	30	60
	Cooling type	Direct	Direct
	Defrost type	Manual	Manual
	Refrigerant	Mixed gas	Mixed gas
	Number of compressor	1	1
	Door entrance limit (≥mm)	680	680
	Controller	TC-300A	TC-300A
	Display	LED	LED
Control	Display accuracy	0.1	0.1
	Password protection	•	•
	USB port	0	0
	Cloud monitoring (Wi-Fi)	0	0
	Power supply (V/Hz)	110V,50/60; 220V,50/60	110V,50/60; 220V,50/60
ver	Rated power (W)	260	450
	Rated current (A)	2.9	2.9
	Visible/audible alarm	•	•
	High/Low temperature	•	•
	Remote alarm contact	•	•
	Hot condenser	•	•
rm	Power failure	•	•
	Sensor failure	•	•
	High ambient temperature	•	•
	Door open	•	•
	Door lock with key	•	•
	Inner forming door	1	2
	Test access port		1
	Adjustable foot	1	4
	Scroll wheel	4	
	Stackable kit	/	2
essories		0	0
	Pressure equalization port  Adjustable shelves	•	•
	Freezer rack	1	1
		0	0
	Rack type (DxH)	5x3	5x3
	Rack Qty	2	4
	CO2/LN2 backup system	0	0
	Exterior	Powder coated galvanized steel sheet	Powder coated galvanized steel sheet
erial	Interior	Stainless steel	Stainless steel
	Insulation	Polyurethane+LBA	Polyurethane+LBA
	Vacuum insulation panel (VIP)	•	•
	Cabinet insulation thickness (mm)	80	80
ight	Outer door thinkness (mm)	80	80
ize	Net weight (KGs)	84	108
	Intermal W×D×H (mm)	340x460x364	340x460x630
	Extermal W×D×H (mm)	760x680x550	760x680x818

• Basic equipment O Optional

### BioSafe ECO/DUAL/MINI ULT Freezer

### TC-310 touch screen controller

TC-310 smart control system is adopted for easy observation and convenient operation.

- 7" LCD touch screen: sensitive touch, user-friendly HIM;
- Large display of chamber temperature, easy observation at distance;
- Status icon to show freezer situation at first sight: normal or abnormal;
- Password administration to prevent unauthorized change of settings;
- Show temperature curve on touch screen;
- Temperature and event data storage and USB port for download.









FREE





ALARM



COOLING



PERFORMANCE

- Optimized cooling system & high efficiency hydrocarbon refrigerant. (Biosafe-ECO system)
- SECOP brand compressor & EBM brand blower.
- VIP (vacuum insulation panel) + high density polyurethane forming for insulation.
- Forming inner doors for better insulation

### ALARMS

- High/low temperature
- High ambient temperature
- Door ajar
- Power failure
- Sensor error
- Abnormal voltage
- Controller failure
- Low battery
- Condenser malfunction

#### **ERGONOMIC DESIGN**

- 7-inch touch screen for easy operation
- Forming inner doors with door seal for better insulation and less frost
- Adjustable stainless steel shelves to load different size products
- Pressure release port for easy opening of outer door
- Ultra-quite design reduces noise level
- Optional sliding drawer rack & side access rack for 2ml vials, 5ml vials or SBS boxes

### **SAFETY**

- Build-in data storage and USB port for download
- Temperature quick check via temperature curve
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Remote alarm contacts
- Optional online monitoring system
- Optional CO2/LN2 backup system

#### **ENVIRONMENT FRIENDLY**

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates (only for Biosafe-ECO series)
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and less carbon emission



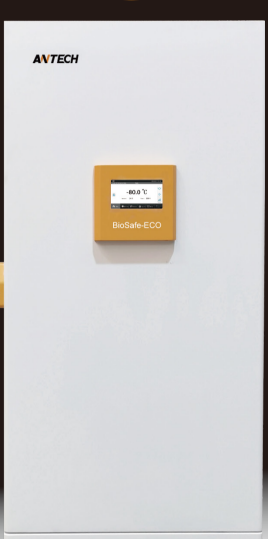
USB port

Temperature data storage and download



► Door handle with safety lock

For easy operation and prevent unauthorized access



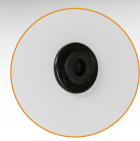


► Stainless steel inner cabinet Adjustable shelves



▶RS485 interface
Enables freezer to communicate
with the computer





Access port

One access ports at side and back of freezer, for easy access of additional temperature probe



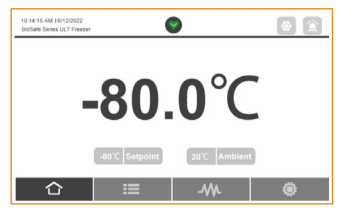
► Remote alarm contact

Sending signal to a remote alarm system

### TC-300 touch screen controller

TC-300 smart control system is adopted for easy observation and convenient operation.

- 7" LCD touch screen: sensitive touch, user-friendly HIM;
- Large display of chamber temperature, easy observation at distance;
- Status icon to show freezer situation at first sight: normal or abnormal;
- Password administration to prevent unauthorized change of settings;
- Show temperature curve on touch screen;
- Temperature and event data storage and USB port for download.





LOW CO2 EMISSIONS



CFC /HCFC



USB PORT



POWER FAILURE ALARM



DIRECT



SAFETY DOOR LOCK

#### **PERFORMANCE**

- Optimized cooling system & high efficiency hydrocarbon refrigerant.
- SECOP brand compressor & EBM brand blower.
- VIP (vacuum insulation panel) + high density polyurethane forming for insulation.
- Forming inner doors for better insulation

#### **ALARMS**

- High temperature
- Low temperature
- High ambient temperature
- Door ajar
- Power failure
- Sensor error

#### **ERGONOMIC DESIGN**

- 7-inch touch screen for easy operation
- Forming inner doors with door seal for better insulation and less frost
- Adjustable stainless steel shelves to load different size products
- Auto heating & manual pressure release port for easy opening of outer door
- Ultra-quite design reduces noise level
- Optional sliding drawer rack & side access rack for 2ml vials, 5ml vials or SBS boxes

#### **SAFETY**

- Build-in data storage and USB port for download
- Temperature quick check via temperature curve
- Password protection avoids key parameters unauthorized change
- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- · Remote alarm contacts
- Optional online monitoring system
- Optional CO2/LN2 backup system

#### **ENVIRONMENT FRIENDLY**

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- $\bullet\,$  High efficiency cooling system for lower energy consumption and less carbon emission

### **BioSafe-MINI**

### **Under-counter ULT Freezer**

ANTECH's compact under-counter ULT freezer MDF-86U108 is an ideal solution to store biological materials in a limited space. The freezer size is designed to match laboratory table height, so that it can be put under counter.

BioSafe-MINI adopts high efficiency single compressor cooling system, with reduced energy consumption and lower noise.

TC-300 touch screen smart controller is used. Despite a compact freezer, the functions are complete for medical and laboratory applications, including data storage and USB port for download, high/low temperature alarm, door open alarm, power failure alarm, remote alarm contact, etc. Therefore, MDF-86U108 meets the most rigorous requirements of healthcare and scientific research.





LOW CO2 EMISSIONS



DOOR AJAR ALARM



CFC /HCFC FREE



USB PORT



POWER FAILURE ALARM



DIRECT COOLING



SAFETY DOOR LOCK

### BioSafe-ECO series











	Model	MDF-86U340T	MDF-86U458T	MDF-86U588T	MDF-86U728T	MDF-86U838T
	Туре	Upright	Upright	Upright	Upright	Upright
	Cooling technology	Cascade cooling	Cascade cooling	Cascade cooling	Cascade cooling	Cascade cooling
	Temperature setting range (°C)	-40~-86	-40∼-86	-40~-86	-40~-86	-40~-86
	Climate type	N	N	N	N	N
	Capacity (L)	338	408	588	728	838
Basic	2" box storage Qty (Pcs)	192	288	400	504	600
Dusic	Cooling type	Direct	Direct	Direct	Direct	Direct
	Defrost type	Manual	Manual	Manual	Manual	Manual
	Refrigerant	Hydrocarbon gas	Hydrocarbon gas	Hydrocarbon gas	Hydrocarbon gas	Hydrocarbon gas
	Number of compressor	2	2	2	2	2
	Compressor brand	SECOP	SECOP	SECOP	SECOP	SECOP
	Controller	TC-310	TC-310	TC-310	TC-310	TC-310
	Display	7" LCD touch screen	7" LCD touch screen	7" LCD touch screen		7" LCD touch screen
	Display accuracy	0.1	0.1	0.1	0.1	0.1
	Password protection	•	•	•	•	•
	Temperature graph	•	•	•	•	•
Control	USB port	•	•	•	•	•
	RS 485 port	•	•	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0	0	0
	Chart recorder	0	0	0	0	0
	Power supply (V/Hz)	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	Rated power (W)	620	650	690	710	720
	Visible/audible alarm		•	•	•	- 720 •
	High/Low temp	•	•	•	•	-
	Hot condenser	•	•	•	•	•
	Power failure	•	•	•	•	•
Alarm	Sensor failure	•	•	•	•	•
	High ambient temp	•	•	•	•	•
	Door open	•		•	•	
	Power failure backup system(alar		72h	72h	72h	725
	Remote alarm contact	,	7211	7211	7211	72h
	Inner door	2	2	2	2	•
	Test access port			Φ25mm	Φ25mm	2
	Adjustable shelves	Ф25mm	Φ25mm 3	3	Ψ25IIIII 3	Φ25mm
	Safety door lock	3	3	•		3
	,	•		•	•	•
Accessories	Pressure equalization port	•	•		•	•
Accessories	Freezer rack	0	0	0	0	0
	Rack type (LxH)	4x4	4x5&4x4	5x5	4x5& 4x6	5x5
	Rack Qty	12	8+8	16	18+6	24
	Casters	•	•	•	•	•
	CO2/LN2 backup system	0	0	0	0	0
	Exterior	Powder coated steel	Powder coated steel	Powder coated steel	Powder coated steel	Powder coated steel
	Later 2 and			Grainle de district		
	Interior	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Material	Insulation	Stainless steel Polyurethane	Stainless steel Polyurethane	Polyurethane	Polyurethane	Polyurethane
Material	Insulation Vacuum insulation panel (VIP)	Stainless steel Polyurethane	Stainless steel Polyurethane	Polyurethane •	Polyurethane •	Polyurethane •
Material	Insulation Vacuum insulation panel (VIP) Cabinet insulation thickness (mm)	Stainless steel Polyurethane	Stainless steel Polyurethane	Polyurethane  • 100	Polyurethane  • 100	Polyurethane  • 100
Material	Insulation Vacuum insulation panel (VIP) Cabinet insulation thickness (mm) Outer door thinkness (mm)	Stainless steel Polyurethane   150 105	Stainless steel Polyurethane  100 105	Polyurethane  • 100 105	Polyurethane  100 105	Polyurethane  • 100 105
Material	Insulation Vacuum insulation panel (VIP) Cabinet insulation thickness (mm) Outer door thinkness (mm) Net weight (kg)	Stainless steel Polyurethane    150  105  296	Stainless steel Polyurethane  100 105 292	Polyurethane   100  105  335	Polyurethane  100 105 380	Polyurethane  100  105  397
Material	Insulation  Vacuum insulation panel (VIP)  Cabinet insulation thickness (mm)  Outer door thinkness (mm)  Net weight (kg)  Gross weight (kg)	Stainless steel Polyurethane    150  105  296  306	Stainless steel Polyurethane    100 105 292 317	Polyurethane  100 105 335 364	Polyurethane  100 105 380 400	Polyurethane  • 100 105
Material  Weight & size	Insulation Vacuum insulation panel (VIP) Cabinet insulation thickness (mm) Outer door thinkness (mm) Net weight (kg) Gross weight (kg) Intermal W×D×H (mm)	Stainless steel Polyurethane    150  105  296	Stainless steel Polyurethane  100 105 292 317 606×575×1180	Polyurethane  100 105 335 364 606×738×1310	Polyurethane  100 105 380	Polyurethane  100  105  397
	Insulation  Vacuum insulation panel (VIP)  Cabinet insulation thickness (mm)  Outer door thinkness (mm)  Net weight (kg)  Gross weight (kg)  Intermal W×D×H (mm)  Extermal W×D×H (mm)	Stainless steel Polyurethane    150  105  296  306	Stainless steel  Polyurethane  100  105  292  317  606×575×1180  891×992×1946	Polyurethane  100  105  335  364  606×738×1310  891×1155×1995	Polyurethane  100 105 380 400 963×571×1350 1248×975×1995	Polyurethane  100 105 397 430
	Insulation Vacuum insulation panel (VIP) Cabinet insulation thickness (mm) Outer door thinkness (mm) Net weight (kg) Gross weight (kg) Intermal W×D×H (mm)	Stainless steel  Polyurethane   150  105  296  306  488×607×1140	Stainless steel Polyurethane  100 105 292 317 606×575×1180	Polyurethane  100 105 335 364 606×738×1310	Polyurethane  100 105 380 400 963×571×1350	Polyurethane  100 105 397 430 894×718×1310

## BioSafe-DUAL series









	Model	MDE OCHAEOD	MDF OSUEGOD	MDE OCHEOD	MDE OCHOOOD
	Model	MDF-86U458D	MDF-86U588D	MDF-86U728D	MDF-86U838D
	Туре	Upright	Upright	Upright	Upright
	Cooling technology	Independent dual cooling	Independent dual cooling	Independent dual cooling	Independent dual cooli
	Temperature setting range (°C)	-40∼-86	-40∼-86	-40∼-86	-40~-86
	Climate type	N	N	N	N
Basic	Capacity (L)	408	588	728	838
Dasic	2" box storage Qty (Pcs)	288	400	504	600
	Cooling type	Direct	Direct	Direct	Direct
	Defrost	Manual	Manual	Manual	Manual
	Refrigerant	R4001	R4001	R4001	R4001
	Number of compressor	2	2	2	2
	Compressor brand	SECOP	SECOP	SECOP	SECOP
	Controller	TC-310	TC-310	TC-310	TC-310
	Display	7" LCD touch screen	7" LCD touch screen	7" LCD touch screen	7" LCD touch screen
	Temperature display accuracy	0.1	0.1	0.1	0.1
	Password protection	•	•	•	•
ontrol	Temperature graph	•	•	•	•
	USB port	•	•	•	•
	RS 485 port	•	•	•	•
	Cloud monitoring (Wi-Fi)	0	0	0	0
	Chart recorder	/	/	/	/
	Power supply (V/Hz)	220/50	220/50	220/50	220/50
ower	Rated power (W)	1350	1500	1400	1700
	Visible/audible alarm	•	•	•	•
	High/Low temp	•	•	•	•
	Remote alarm contact	•	•	•	•
	Hot condenser	•	•	•	•
larm	Power failure	•	•	•	•
	Sensor failure	•	•	•	•
	High ambient temp	•	•	•	•
	Door open	•	•	•	•
	Power failure backup system(alar		72h	72h	72h
	Inner door	2	2	2	2
	Casters	•	•	•	•
	Test access port	Φ25mm	Φ25mm	Φ25mm	Φ25mm
	Adjustable shelves	3	3	3	3
	Safety door lock	-	•	-	
ccessories	Pressure equalization port	•	•	•	•
	Freezer rack	•	-	•	•
		0	0	0	0
	Rack type (LxH)	4x5&4x4	5x5	4x5& 4x6	5x5
	Rack Qty	8+8	16	18+6	24
	CO2/LN2 backup system	0	0	0	0
	Exterior	Powder coated steel	Powder coated steel	Powder coated steel	Powder coated stee
	Interior	Stainless steel	Stainless steel	Stainless steel	Stainless steel
laterial	Insulation	Polyurethane	Polyurethane	Polyurethane	Polyurethane
	Vacuum insulation panel (VIP)	•	•	•	•
	Cabinet insulation thickness (mm)		100	100	100
	Outer door thinkness (mm)	105	105	105	105
	Net weight (kg)	236	283	316	310
	Gross weight (kg)	278	346	392	384
eight & size	Intermal W×D×H (mm)	606×575×1180	606×738×1310	963×571×1350	894×718×1310
5	Extermal W×D×H (mm)	891×992×1946	891×1155×1995	1248×975×1995	1179×1135×1995
	Packing W×D×H (mm)	963×1035×2120	970×1190×2190	1333×1010×2210	1271×1165×2190

## BioSafe-MINI







	Model	MDF-86U108	MDF-86U58	MDF-86U158
	Туре	Under-counter, upright	Upright	Upright
	Cooling technology	Single compressor	Single compressor	Single compressor
	Temperature setting range (°C)	-40~-86	-40~-86	-40∼-86
	Climate type	N	N	N
	Capacity (L)	88	58	158
lasic	2" box storage Qty (Pcs)	60	36	108
Jusic	Door entrance limit (≥mm)	676	620	700
	Cooling type	Direct	Direct	Direct
	Defrost type	Manual	Manual	Manual
	Refrigerant	Mixed gas	Mixed gas	Mixed gas
	Number of compressor	1	1	1
	Controller	TC-300	TC-300E	TC-300E
	Display	7" LCD touch screen	LED	Electronic
	Temperature display accuracy	0.1	0.1	0.1
Control	Password protection	•	•	•
	USB port	•	1	/
	Cloud monitoring (Wi-Fi)	0	0	0
	Chart recorder	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
ower	Rated power (W)	410; 460; 520	500; 500; 500	500; 500; 500
OWE	Rated current (A)	2.3; 2.6; 6.6	3.2; 3.2; 6.0	3.2; 3.2; 6.0
	Visible/audible alarm	£.5, £.0, 0.0	5.2, 5.2, 6.0	0.2, 0.2, 0.0
	High/Low temperature	•	•	•
	Hot condenser	•	,	
	Power failure	•	•	•
larm	Sensor failure	-	-	•
	High ambient temperature	•	•	1
	Door open	•	,	•
	Remote alarm contact	•	•	•
	Safety door lock	-	•	/
	Inner door	2	•	3
			2	Φ20mm x 1
	Test access port	Φ19mm x 2	Φ20mm x 1	
	Adjustable shelves	1	1	2
ccessories	Freezer rack	0	/	/
	Rack type (DxH)	3x5	/	/
	Rack Qty	4	/	/
	Pressure equalization port	Manual	/	,
	Casters	•	•	•
	CO2/LN2 backup system	0	0	O Dra costa di sta al
	Exterior	Pre-coated steel	Pre-coated steel	Pre-coated steel
	Interior	Pre-coated steel	Stainless steel	Stainless steel
/laterial	Insulation	Polyurethane	Polyurethane	Polyurethane
	Vacuum insulation panel (VIP)	•	/	/
	Cabinet insulation thickness (mm)	90	90	120
	Outer door thinkness (mm)	90	90	120
	Net weight (kg)	85	75	130
	Gross weight (kg)	105	95	160
Veight	Intermal W×D×H (mm)	320×450×610	364×405×409	460×455×800
size	Extermal W×D×H (mm)	800×700×870	540×620×1115	700×700×1580
	Packing W×D×H (mm)	850×730×953	610×700×1240	780×800×1710
	Packing volume (m3)	0.59	0.53	1.07

# Chest type







				-
	Model	MDF-86C118	MDF-86C458	MDF-86C728
	Туре	Chest	Chest	Chest
	Cooling technology	Single compressor	Cascade cooling	Cascade cooling
	Temperature setting range (°C)	-40 <i>~</i> -86	-40∼-86	-40~-86
	Climate type	N	N	N
	Capacity (L)	130	495	746
asic	2" box storage Qty (Pcs)	96	360	585
3310	Door entrance limit (≥mm)	740	780	997
	Cooling type	Direct	Direct	Direct
	Defrost type	Manual	Manual	Manual
	Refrigerant	Mixed gas	Hydrocarbon gas	Hydrocarbon gas
	Number of compressor	1	2	2
	Controller	TC-300	TC-300	TC-300
	Display	7" LCD touch screen	7" LCD touch screen	7" LCD touch screen
	Temperature display accuracy	0.1	0.1	0.1
ontrol	Password protection	<u> </u>		•
	USB port	•	•	•
	·		•	0
	Cloud monitoring (Wi-Fi)	0	0	
	Chart recorder	0	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220/50; 220/60; 120/60	220/50; 220/60; 120/60
wer	Rated power (W)	480; 480; 540	900; 850; 780	980; 900; 820
	Rated current (A)	2.8; 2.8; 6.7	7.0; 5.0; 8.8	7.2; 5.8; 9.0
	Visible/audible alarm	•	•	•
	High/Low temperature	•	•	•
	Hot condenser	•	•	•
arm	Power failure	•	•	•
	Sensor failure	•	•	•
	High ambient temperature	•	•	•
	Door open	•	•	•
	Remote alarm contact	•	•	•
	Safety door lock	•	•	•
	Inner door	1	2	2
	Test access port	Φ19mm x 2	Φ19mm x 2	Ф19mm x 2
	Adjustable shelves	N/A	N/A	N/A
cessories	Freezer rack	0	0	0
	Rack type (DxH)	1×8	1×10	1×13
	Rack Qty	12	36	45
	Pressure equalization port	Manual	Auto x 1 & manual x 1	Auto x 1 & manual x 1
	Casters	•	•	•
	CO2/LN2 backup system	0	0	0
	Exterior	Pre-coated steel	Pre-coated steel	Pre-coated steel
	Interior	Stainless stell	Stainless steel	Stainless steel
atorial	Insulation	Polyurethane	Polyurethane	Polyurethane
aterial	Vacuum insulation panel (VIP)	•	•	•
	Cabinet insulation thickness (mm)	90	90	90
	Outer door thinkness (mm)	90	90	90
	Net weight (kg)	98	242	275
	Gross weight (kg)	116	278	318
aight	Intermal W×D×H (mm)	630×440×470	1310×600×630	1310×740×770
eight size	Extermal W×D×H (mm)	850×740×1023	1965×860×910	1965×1000×1040
	Packing W×D×H (mm)	930×780×1160		2010×1095×1165
	Packing volume (m3)		2010×880×1030	2.56
	r acking volume (IIIS)	0.84	1.82	2.50

## CO<sub>2</sub> Back-up System

BS-1 is to ensure optimal security for critical samples stored in Ultra-Low Temperature Freezers. It controls injection of CO<sub>2</sub> into freezer when freezer temperature rises above the preset temperature value. It also reminds users to fill or replace their CO<sub>2</sub> cylinders when pressure is low.





#### **ADVANTAGE**

- Compact design, small footprint, can be placed on freezer top
- Temperature display, setting temperature adjustable by user
- $^{\bullet}$  Unique low CO2 alarm, reminding user to change CO2 cylinder in time
- USA-made ASCO brand ultra-low temperature electromagnetic valve

#### **RELIABILITY**

- Stainless steel construction, rust-free, easy cleaning
- Hose & injection tube with sponge cover for insulation
- Rechargeable battery for 48 hours working time

#### **SAFETY**

- Valve test button to check whether electromagnetic valve works normally
- High/Low temperature alarm, low battery alarm, low CO<sub>2</sub> alarm
- Stop injection of CO<sub>2</sub> when door opens, protecting user from being injured by liquid CO<sub>2</sub> (need to be connected with ULT freezer door switch).

### CO<sub>2</sub> Back-up System

	Model	BS-I
	Cooling Performance (°C)	-70
	Temperature Range (°C)	-40^-70
Basic	Climate type	N
Basic	Cooling Type	Direct Cooling
	Refrigerant	Liquid CO2
	Controller	Thermostat
Control	Display	LED
	Temperature Increment (°C)	1
	Power Supply	AC 100~240V, 50/60Hz
Power	Power (W)	20
	Electrical Current (A)	0.25
	High/Low Temperature Alarm	•
	Low Liquid CO2 Alarm	•
Alarm	Low Battery Alarm	•
	Sensor Failure Alarm	•
	Main Power Failure Alarm	•
	Valve Test Button	•
	Valve Open Indicator Light	•
Accessories	Main Power On Indicator Light	•
	*Hose (connecting backup system & CO2 cylinder)	3 meter
	Injection Tube (connecting backup system & freezer)	2 meter
	Net/Gross Weight	11.2/13.6kg
Weight & size	Extermal W×D×H (mm)	200×400×160
	Packing W×D×H (mm)	370×530×330



<sup>\*</sup>The specification of the joint connected to the  $CO_2$  cylinder is G 5/8  $^{\prime\prime}$ 

### LN<sub>2</sub> Back-up System

BS-II is to ensure optimal security for critical samples stored in ultra low temperature freezers. It controls injection of  $LN_2$  into freezer when freezer temperature rises above the preset temperature value.





#### **ADVANTAGE**

- Compact design, small footprint, can be placed on freezer top
- Temperature display, setting temperature adjustable by user
- USA-made ASCO brand ultra-low temperature electromagnetic valve

### **RELIABILITY**

- Stainless steel construction, rust-free, easy cleaning
- Hose & injection tube with sponge cover for insulation
- Rechargeable battery for 48 hours working time

#### **SAFETY**

- Valve test button to check whether electromagnetic valve works normally
- High/Low temperature alarm, low battery alarm
- Stop injection of LN2 when door opens, protecting user from being injured by liquid LN2 (need to be connected with ULT freezer door switch).

### LN 2 Back-up System

	Model	BS-II
	Cooling Performance (°C)	-150
	Temperature Range (°C)	- 60~ - 150
Basic	Climate type	N
Sasic	Cooling Type	Direct Cooling
	Refrigerant	LN2
	Controller	Thermostat
Control	Display	LED
	Temperature Increment (°C)	1
	Power Supply	AC 100~240V, 50/60Hz
Power	Power (W)	20
	Electrical Current (A)	0.25
	High/Low Temperature Alarm	•
	Low Liquid LN2 Alarm	/
Alarm	Low Battery Alarm	•
	Sensor Failure Alarm	•
	Main Power Failure Alarm	•
	Valve Test Button	•
	Valve Open Indicator Light	•
Accessories	Main Power On Indicator Light	•
	*Hose (connecting backup system & LN2 cylinder)	3 meter
	Injection Tube (connecting backup system & freezer)	2 meter
	Net/Gross Weight	11.2/13.6kg
Weight & size	Extermal W×D×H (mm)	200×400×160
	Packing W×D×H (mm)	370×530×330



<sup>\*</sup>The specification of the joint connected to the  $LN_{\rm 2}$  cylinder is CGA-295

# -150°C Cryogenic Freezer

The -150 °C cryo freezer provides a safe, convenient and economical alternative for long term storage for a variety of biological specimens at cryogenic temperature (below -135°C).

Compared with liquid nitrogen containers, there is no need to supply liquid nitrogen for mechanical freezers. It is easier to use and contamination risk caused by liquid nitrogen is avoided.

ANTECH adopted innovative 2-compressor cascade cooling system for its cryogenic freezers, realizing lower power consumption, faster cooling rate and lower noise level.









NATURAL REFRIGERANT



CFC /HCFC FREE



HIGH/LOW TEMPERATURE ALARM



POWER FAILURE ALARM



COOLING



SAFETY DOOR LOCK

#### **PERFORMANCE**

- Optimized cooling system & high efficiency hydrocarbon refrigerant.
- SECOP brand compressor & EBM brand blower.
- High density polyurethane forming for insulation.

#### **ALARMS**

- High temperature
- Low temperature
- Power failure
- Sensor error

#### **ERGONOMIC DESIGN**

- Forming inner doors for better insulation and less frost
- · Stainless steel interior for easy cleaning
- Ultra-quite design reduces noise level
- Optional slim rack for convenient operation

### SAFETY

- Safety door lock, preventing unauthorized access
- Access port for additional temperature probe
- Optional online monitoring system
- Optional CO2/LN2 backup system

#### **ENVIRONMENT FRIENDLY**

- Natural refrigerant compliant with EPA and SNAP non-ozone depleting mandates
- CFC-Free polyurethane foaming insulation
- High efficiency cooling system for lower energy consumption and less carbon emission

# -150°C

# Cryo Freezer





	Model	MDF-150C118	MDF-150C208
	Туре	Chest	Chest
-	Cooling technology	2-compressor casade system	2-compressor casade system
	Temperature setting range (°C)	-125~-150	-125 <i>∼</i> -150
	Climate type	N	N
	Capacity (L)	118	258
Basic	2" box storage Qty (Pcs)	54	165
I	Cooling type	Direct	Direct
	Defrost type	Manual	Manual
	Door entrance limit (≥mm)	780	885
	Number of compressor	2	2
	Compressor brand	SECOP	SECOP
	Controller	Microprocessor	Microprocessor
	Display	LED	LED
Control	Temperature display accuracy	0.1	0.1
	Cloud monitoring (Wi-Fi)	0	0
	Power supply (V/Hz)	220/50; 220/60; 120/60	220V/50Hz
Power	Rated power (W)	1800; 1800; 1800	2450
	Rated current (A)	10.0; 10.0; 19.8	15.0
	Visible/audible alarm	•	•
	High/Low temperature	•	•
Alarm	Power failure	•	•
	Sensor failure	•	•
	Safety door lock	•	•
	Inner door	1	2
	Test access port	Φ19mm x 1	Φ19mm x 1
A	Freezer rack	0	0
Accessories	Rack model	CFC-9-2, 1×9	CFC-11-2, 1×11
	Rack Qty	20	43
	Casters	6	6
	LN2 backup system	0	0
	Exterior	Pre-coated steel	Pre-coated steel
	Interior	Stainless steel	Stainless steel
Material	Insulation	Polyurethane	Polyurethane
	Cabinet insulation thickness (mm)	150mm	150mm
	Outer door thinkness (mm)	105mm	105mm
	Net weight (kg)	165	232
	Gross weight (kg)	208	292
	Intermal W×D×H (mm)	540×400×560	780x500x660
Weight & size	Extermal WyDyLL (mm)	1275×795×990	1510x885x1095
110.9.1. 0.20	Extermal W×D×H (mm)	1273-733-330	
_	Packing W×D×H (mm)	1340×860×1140	1570×960×1230

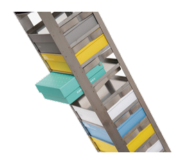
### Racks for Antech Freezers

Madal	Rack type (boxes each	Rack model		Racks per	2" box storage	Maximum 2ml
Model	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sliding drawer	Side access	freezer	capacity	vail capacity
MDF-86U108	3x5	VFD-352	VFF-352	4	60	6,000
MDF-86U158	3x4	VFD-342	VFF-342	9	108	10,800
MDF-86U340T	4x4	VFD-442	VFF-442	12	192	19,200
MDF-86U458T/458D	4x5 & 4x4	VFD-452&VFD-442	VFF-452&VFF-442	8+8	288	28,800
MDF-86U588T/588D	5x5	VFD-552	VFF-552	16	400	40,000
MDF-86U728T/728D	4x5 & 4x6	VFD-452&VFD-462	VFF-452&VFF-462	18+6	504	50,400
MDF-86U838T/838D	5x5	VFD-552	VFF-552	24	600	60,000
MDF-86C118	1x8	N/A	CFC-8-2	12	96	9,600
MDF-86C458	1x10	N/A	CFC-10-2	36	360	36,000
MDF-86C728	1x13	N/A	CFC-13-2	45	585	58,500
MDF-150C118	1x9	N/A	CFC-9-2	6	54	5,400
MDF-150C208	1×11	N/A	CFC-11-2	15	165	16,500

### Vertical Racks with Spring Clip for 2" Boxes







- Spring clips for easy operation and prevent box drop.
- Dual large handles at top for easy handling.
- Label holders for easy identification.
- Constructed of high-grade corrosion resistant stainless steel.
- Precision craftsmanship & no sharp edges.

Vertical Racks for 2" Boxes		
Item#	Description / Capacity	H x W x D, mm
CFC-7-2	7 Boxes	432 x 140 x 140
CFC-8-2	8 Boxes	488 × 140 × 140
CFC-9-2	9 Boxes	544 × 140 × 140
CFC-10-2	10 Boxes	600 x 140 x 140
CFC-11-2	11 Boxes	656 x 140 x 140
CFC-12-2	12 Boxes	712 × 140 × 140
CFC-13-2	13 Boxes	768 × 140 × 140
CFC-14-2	14 Boxes	824 × 140 × 140
CFC-15-2	15 Boxes	880 x 140 x 140
CFC-16-2	16 Boxes	936 x 140 x 140

Note: including handle height 40mm.

## Sliding Drawer Freezer Racks for 2" & 3" Boxes





- Handle at each drawer for easy handling.
- Label holder at each drawer for easy identification.
- Constructed of high-grade corrosion resistant stainless steel.
- Precision craftsmanship & no sharp edges.

For 2" Freezer Boxes		
Item#	Boxes per layer x Layers	L x H x W, mm
VFD-332	3 x 3 Rack/ for 9 boxes	424 x 177 x 140
VFD-342	3 x 4 Rack/ for 12 boxes	424 x 236 x 140
VFD-352	3 x 5 Rack/ for 15 boxes	424 x 295 x 140
VFD-432	4 x 3 Rack/ for 12 boxes	557 x 177 x 140
VFD-442	4 x 4 Rack/ for 16 boxes	557 x 236 x 140
VFD-452	4 x 5 Rack/ for 20 boxes	557 x 295 x 140
VFD-462	4 x 6 Rack/ for 24 boxes	557 x 354 x 140
VFD-542	5 x 4 Rack/ for 20 boxes	690 x 236 x 140
VFD-552	5 x 5 Rack/ for 25 boxes	690 x 295 x 140
VFD-652	6 x 5 Rack/ for 30 boxes	823 x 295 x 140

For 3.75" Freezer Boxes		
Item#	Boxes per layer x Layers	L x H x W, mm
VFD-323	3 x 2 Rack/ for 6 boxes	424 x 202 x 140
VFD-333	3 x 3 Rack/ for 9 boxes	424 x 303 x 140
VFD-423	4 x 2 Rack/ for 8 boxes	557 x 202 x 140
VFD-433	4 x 3 Rack/ for 12 boxes	557 x 303 x 140
VFD-443	4 x 4 Rack/ for 16 boxes	557 x 404 x 140
VFD-453	4 x 5 Rack/ for 20 boxes	557 x 505 x 140
VFD-523	5 x 2 Rack/ for 10 boxes	690 x 202 x 140
VFD-533	5 x 3 Rack/ for 15 boxes	690 x 303 x 140

## Side Access Freezer (Frame Type) Racks for 2" & 3" Boxes





- Large handles for easy handling.
- ▶ Label holders for easy identification.
- Constructed of high-grade corrosion resistant stainless steel.
- Precision craftsmanship & no sharp edges.

For 2" Freezer Boxes			
Item#	Boxes per layer x Layers	L×H×W, mm	
VFF-332	3 x 3 Rack/ for 9 boxes	425 x 171 x 137	
VFF-342	3 x 4 Rack/ for 12 boxes	422 x 229 x 137	
VFF-352	3 x 5 Rack/ for 15 boxes	422 x 284 x 137	
VFF-432	4 x 3 Rack/ for 12 boxes	560 x 171 x 137	
VFF-442	4 x 4 Rack/ for 16 boxes	560 x 229 x 137	
VFF-452	4 x 5 Rack/ for 20 boxes	560 x 284 x 137	
VFF-462	4 x 6 Rack/ for 24 boxes	560 x 339 x 137	
VFF-542	5 x 4 Rack/ for 20 boxes	696 x 229 x 137	
VFF-552	5 x 5 Rack/ for 25 boxes	696 x 284 x 137	
VFF-652	5 x 6 Rack/ for 30 boxes	696 x 339 x 137	

For 3.75" Freezer Boxes			
Item#	Boxes per layer x Layers	L×H×W, mm	
VFF-323	3 x 2 Rack/ for 6 boxes	424 × 202 × 140	
VFF-333	3 x 3 Rack/ for 9 boxes	424 x 303 x 140	
VFF-423	4 x 2 Rack/ for 8 boxes	557 × 202 × 140	
VFF-433	4 x 3 Rack/ for 12 boxes	557 x 303 x 140	
VFF-443	4 x 4 Rack/ for 16 boxes	557 x 404 x 140	
VFF-453	4 x 5 Rack/ for 20 boxes	557 x 505 x 140	
VFF-523	5 x 2 Rack/ for 10 boxes	690 x 202 x 140	
VFF-533	5 x 3 Rack/ for 15 boxes	690 x 303 x 140	

## -86°C Portable ULT Freezer 1 liter

### CryoExpress ONE

Antech CryoExpress series ultra low temperature portable freezer is compact in size, light in weight, and powerful in cooling.

Taking advantages of advanced Stirling cooling technology, CryoExpress series offer wide range accurate temperature control, from ambient temperature to -86°C ultra low temperature, which can be used for transportation of biological sample, vaccine, pharmacy, etc.

The portable freezer can be powered with 12~24V DC on a moving vehicle or vessel. Since a built-in lithium battery is supplied, it even works for certain time without any external power supply, so that the positive cooling continues from vehicle to freezer at destination.



### Touch screen controller



- Set temperature
- Inner cabin temperature
- Ambient temperature
- Temperature graph
- Running time
- Battery status
- Door lock status
- Settings
- Network status
- Power button

### Specification

	Model	CryoExpress ONE
Basic	Temperature range	-86°C to 8°C @ 25°C ambient
	Climate type	SN/N
	Capacity	1 Liter
	2ml vials capacity	100 pcs (81/100-place cryogenic box)
	Cooling system	Free-piston Stirling engine cooler
	Insulation	Vacuum insulation panel & polyurethane foam
	Door lock	NFC electric lock & manual lock
Control	Controller	Touch screen
	USB port & data menory	•
Power	Power supply	DC 12~30V; AC 100~240V, 50/60Hz
	Rated power	80W
	Power cord	AC adapter & power cord, DC power cord
	Backup battery (standard)	Built-in lithium battery, 1-hour working time
	Backup battery (optional)	External lithium battery, 4-hour working time
Weight & size	Net weight	13.5kg
	Interma W×D×H (mm)	147 × 130 × 58
	Extermal W×D×H (mm)	290 x 311 x 450

## -86°C Portable ULT Freezer 25 liter

Antech CryoExpress series ultra low temperature portable freezer is compact in size, light in weight, and powerful in cooling. Taking advantages of advanced Stirling cooling technology, CryoExpress series offer wide range accurate temperature control from ambient temperature to -86 °C ultra low temperature, which can be used for transportation of biological sample, cells, vaccine, pharmacy, etc.

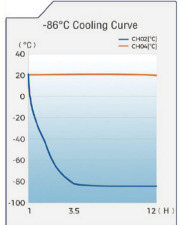
The portable freezer can be powered with  $12^{\circ}24v$  DC on a moving vehicle or vessel, or by a power bank. By using adapter, CryoExpress series freezer can be powered and charged with  $100^{\circ}240V$  AC power supply.



### **Features**

- Precise temperature control
   Fast cooling speed and uniform internal temperature
- High energy efficiency
   Designed for space and energy efficiency, the ultra-low temperature freezer uses less than 2.8 kWh/day at -80°C
- Compatible with multiple power sources
   The portable ULT freezer plugs into any 110V–240V outlet, worldwide, and can even run on 12V DC power with an automotive adapter
- Compact and lightweight design
   Weighing only 17.5kg, the portable ULT freezer can easily and inexpensively be shipped anywhere in the world
- User-friendly operation and maintenance
  The operation touch panel is easy to operate and set up
- Utilizes 100% natural refrigerant, supporting -sustainable and eco-friendly operation

  Use natural refrigerants, which are more environmentally sustainable and eliminate the need for special export shipping classifications



#### WHY CHOOSE STIRLING COOLING TECHNOLOGY?

The revolutionary ultra-low temperature freezer was equipped with Stirling compressor. The Stirling refrigeration compressor is a mechanical chiller driven by electricity.

With its compact and field-proven, free-piston Stirling engine technology, it brings portable, precisely controlled ULT freezer storage anywhere there is a need for patient care, testing or specimen collection.

Advantages:

- Simplified structure
- Rapid freezing capability

- Operates without tilt angle restrictions
- High efficiency with low energy consumption
- Long lifespan and maintenance-free

### -86°C Portable ULT Freezer

	Model	MMF-2
Basic	Temperature range	-86°C to 18°C
	Climate type	SN/N
	Capacity	25L
	Number of 81/100-place 2" boxes	18
	Cooling type	Free-piston Stirling Engine
	Defrost type	Manual
	Controller	Microprocessor Controller
	Door lock	Yes
	Over temperature alarm	Yes
	Liner material	SUS304
Power	Power supply	100V~240V AC, 50/60 Hz; 12~24V DC
	Rated power	100W
	Power cord	AC adapter & power cord, DC power cord
Weight & size	Net weight	17.5kg
	Gross weight	21kg
	Intermal W×D×H (mm)	250×300×300
	Extermal W×D×H (mm)	392×455×616
	Packing W×D×H (mm)	480×530×710



Qingdao Antech Scientific Co., Ltd.

Tel: +86 532 87890321

Email: info@antechscientific.com

Web: www.antechscientific.com



