## 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

#### **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 carbon emission



### ► Safety door lock Preventing unauthorized access



### USB port

Temperature data storage and download



# Ex ar

### ► 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



# 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





**!** 









NATURAL REFRIGERANT

FORCE AIR

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)	600×680×812		
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.













COOLING



**USB PORT** 



REVERSIBLE **DOORS** 



POWER FAILURE ALARM

► MPR-525



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		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-1006







FORCE AIR COOLING



USB PORT



POWER FAILURE ALARM



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 stand	dard, solid door optional
Temperature range (°C)	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











		CHARLES STREET	-	V		
	Model	MPR-68	MPR-136	MPR-260	MPR-360	MPR-525
	Туре	Desktop	Under-counter	Upright	Upright	Upright
	Temperature range (℃)	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	•	•	•	•	•
Control	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
V	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				
Accessories	Test access port	Ф19mm x 1	Φ19mm x 1	Φ19mm x 1	Φ19mm x 1	Ф19mm x 1
7.00000000	Shelves adjustable QTY	2	2	5	5	5
	Basket at buttom QTY	1	1	1	1	1
	Adjustbale foot	•	•	•	/	/
	Caster	/	/	/	•	•
		Pre-coated steel				
Material		Pre-coated aluminum	Pre-coated aluminum	Pre-coated aluminum	Pre-coated aluminum	
	Insulation	Polyurethane, 50mm				
	Net weight (kg)	34	53	71	83	121
	Gross weight (KGs)	42	60	82	102	138
Weight	Intermal W×D×H (mm)	410×391×420	500×510×570	500×420×1290	500×510×1550	645×510×1640
& 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
Basic	Temperature range (°C)	2~8	2~8	2~8
	Climate type	N	N	N
	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	•	•	•
Aldilli	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	Ф19mm x 1
ccessories	Shelves adjustable QTY	5	5	5
	Basket at buttom QTY	/	1	/
	Adjustbale foot	/	1	/
	Caster	•	•	•
	Exterior	Coated steel	Coated steel	Coated steel
Matarial	Interior	Coated steel	Coated steel	Coated steel
laterial	Insulation	Polyurethane, 50mm	Polyurethane, 50mm	Polyurethane, 50mm
	Net weight (kg)	144	223	238
	Gross weight (KGs)	201	258	278
	Intermal W×D×H (mm)	660×650×1400	1180×690×1400	1460×650×1400
Weight ≩ size	Extermal W×D×H (mm)	780×840×1965	1300×830×1965	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