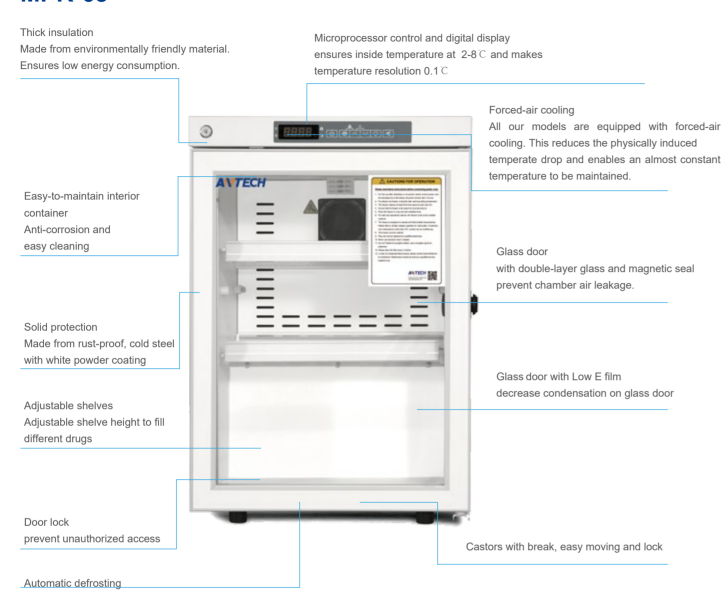
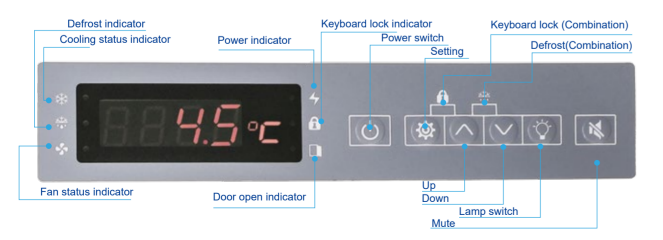
Pharmacy Refrigerator

MPR-68



Digital Display & Control Panel



Scope of Application //













Biologics

Diagnostics kits Industrial testing Molecular biology Vaccines and and reagents

medications

Clinical appliation

Whole blood and plasma

Feature //

- Accurate temperature control to make inner temperature maintain 2~8 °C and increment at 0.1 °C
- · High-tech integrated sensors to display and control temperature
- · Auto-defrost to remove moisture on cooling surface
- Removable outdoor double seal design for better temperature maintain and energy saving



- · Microprocessor controlled forced-air cooling system
- Digital temperature display with 0.1 °C resolution
- Double-layer glass door equipped with electrical heater(optional) to decrease condensation



- · Epoxy coated exterior: anti-bacteria and easy cleaning
- · Shelves adjustable design
- · Caster with break design for easy moving and lock
- Interior LED light for easy observation
- Environment friendly refrigerants: CFC-freezer and HCFC-free



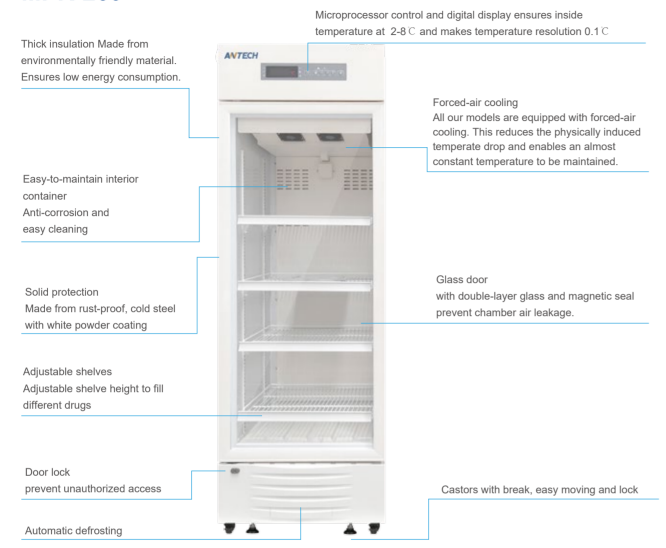
- · Password protection prevent unauthorized temperature setting
- · Safety lock to prevent unauthorized access
- · Two alarm styles: buzzer and flash
- · Start delay protection

	Model	MPR-68
Basic	Capacity	68L
	Temperature range (°C)	2~8°C
	Ambient temperature (°C)	10~32℃
Control System	Control system	Microprocessor
	Cooling method	Forced Air Cooling System
	Display	LED digital display
	Display accuracy	0.1
	Defrost	Auto
	Refrigerant	R600a
	Voltage/frequency (V/Hz)	220/50Hz
Power	Power (W)	72W
	Current (A)	0.59A
	Power consumption(kWh/24h)	1.2
Noise	Noise (db)	50
	Inside material	Color sprayed steel
Material	Outside material	Color sprayed steel
	Insulation	PURF
	High/low temperature	Y
Alarm	Power failure	Υ
	Sensor failure	Υ
	Door ajar	Υ
	NT./GT. (kg)	33/37
Size	Interior size(W*D*H)(mm)	410X315X560
	Exterior size(W*D*H)(mm)	490X441X710
	Package size(W*D*H)(mm)	558X508X757
Optional	Shelf Quantiy	2
	Adjustable foot	Υ
	Castor	1
	Outer door/Type	1/Glass/Low-E
	Door Lock	1
	Test hole QTY/diameter	1/25mm
	Lamp	LED

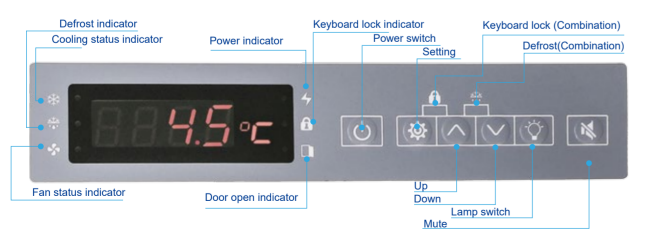
ANTECH



MPR-260



Digital Display & Control Panel



Scope of Application















Biologics

Diagnostics kits Industrial testing Molecular biology Vaccines and and reagents

medications

Clinical appliation

Whole blood and plasma

Feature //

- Accurate temperature control to make inner temperature maintain 2~8 °C and increment at 0.1 °C
- · High-tech integrated sensors to display and control temperature
- · Auto-defrost to remove moisture on cooling surface
- Removable outdoor double seal design for better temperature maintain and energy saving



- · Microprocessor controlled forced-air cooling system
- Digital temperature display with 0.1 °C resolution
- Double-layer glass door equipped with electrical heater(optional) to decrease condensation

Ergonomic design *M*

- · Epoxy coated exterior: anti-bacteria and easy cleaning
- · Shelves adjustable design
- · Caster with break design for easy moving and lock
- Interior LED light for easy observation
- · Environment friendly refrigerants: CFC-freezer and HCFC-free



- · Password protection prevent unauthorized temperature setting
- · Safety lock to prevent unauthorized access
- · Two alarm styles: buzzer and flash
- · Start delay protection

	Model	MPR-260
Basic	Capacity	260L
	Temperature range (°C)	2~8°C
	Ambient temperature (°C)	10~32 ℃
Control System	Control system	Microprocessor
	Cooling method	Forced Air Cooling System
	Display	LED digital display
	Display accuracy	0.1
	Defrost	Auto
	Refrigerant	R600a
	Voltage/frequency (V/Hz)	220/50Hz
Power	Power (W)	170W
	Current (A)	1.09A
	Power consumption(kWh/24h)	2.56
Noise	Noise (db)	46
	Inside material	Color sprayed steel
Material	Outside material	Color sprayed steel
	Insulation	PURF
Alarm	High/low temperature	Υ
	Power failure	Υ
	Sensor failure	Υ
	Door ajar	Υ
	NT./GT. (kg)	63/65
Size	Interior size(W*D*H)(mm)	500×420×1090
	Exterior size(W*D*H)(mm)	580×560×1785
	Package size(W*D*H)(mm)	710×665×1910
Optional	Shelf Quantiy	4
	Adjustable foot	Y
	Castor	Υ
	Outer door/Type	1/Glass door
	Door Lock	1
	Test hole QTY/diameter	Optional
	Lamp	LED



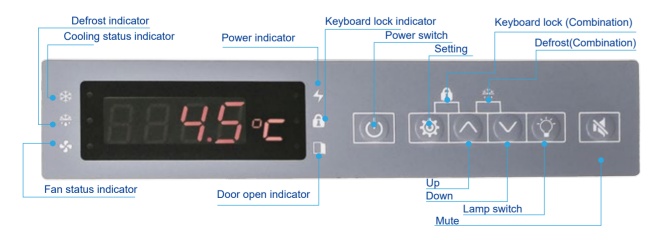


MPR-656

Automatic defrosting

Microprocessor control and digital display ensures inside temperature at 2-8°C and makes Thick insulation temperature resolution 0.1 °C Made from environmentally friendly material Ensures low energy consumption. Forced-air cooling All our models are equipped with forced-air cooling. This reduces the physically induced temperate drop and enables an almost Easy-to-maintain interior constant temperature to be maintained container Anti-corrosion and easy cleaning -----EBBEEFF Solid protection with double-layer glass and magnetic Made from rust-proof, cold steel seal prevent chamber air leakage. with white powder coating TTTTTT BEEFFF TITE I SEESSES Electrical heater Adjustable shelves decrease condensation on glass door **EEEEEEE** Adjustable shelve height to fill different drugs Door lock prevent unauthorized access

Digital Display & Control Panel



Castors with break, easy moving and lock

Scope of Application















Biologics

Diagnostics kits Industrial testing Molecular biology Vaccines and and reagents

medications

Clinical appliation

Whole blood and plasma

Feature //

- Accurate temperature control to make inner temperature maintain 2~8 °C and increment at 0.1 °C
- · High-tech integrated sensors to display and control temperature
- · Auto-defrost to remove moisture on cooling surface
- · Removable outdoor double seal design for better temperature maintain and energy saving



- · Microprocessor controlled forced-air cooling system
- Digital temperature display with 0.1 °C resolution
- Double-layer glass door equipped with electrical heater(optional) to decrease condensation

Ergonomic design *M*

- · Epoxy coated exterior: anti-bacteria and easy cleaning
- · Shelves adjustable design
- · Caster with break design for easy moving and lock
- · Interior LED light for easy observation
- Environment friendly refrigerants: CFC-freezer and HCFC-free



- · Password protection prevent unauthorized temperature setting
- · Safety lock to prevent unauthorized access
- · Two alarm styles: buzzer and flash
- Start delay protection

	Model	MPR-656
Basic	Capacity	656L
	Temperature range (°C)	2~8°C
	Ambient temperature (°C)	10~32℃
Control System	Control system	Microprocessor
	Cooling method	Forced Air Cooling System
	Display	LED digital display
	Display accuracy	0.1
	Defrost	Auto
	Refrigerant	R600a
	Voltage/frequency (V/Hz)	220/50Hz
Power	Power (W)	452W
	Current (A)	2.56A
	Power consumption(kWh/24h)	5.75
Noise	Noise (db)	52
Material	Inside material	Color sprayed steel
	Outside material	Color sprayed steel
	Insulation	PURF
Alarm	High/low temperature	Y
	Power failure	Y
	Sensor failure	Y
	Door ajar	Y
	NT./GT. (kg)	166/184
Size	Interior size(W*D*H)(mm)	1100×454×1325
	Exterior size(W*D*H)(mm)	1220×642×1885
	Package size(W*D*H)(mm)	1330×715×2000
Optional	Shelf Quantiy	10
	Adjustable foot	1
	Castor	Y
	Outer door/Type 2/Heatin	g glass door with automatic rebo
	Door Lock	2
	Test hole QTY/diameter	1/25mm
	Lamp	LED

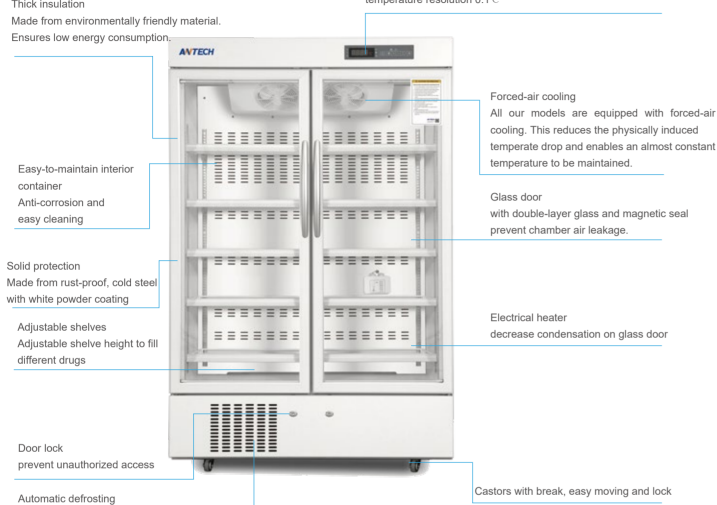
ANTECH



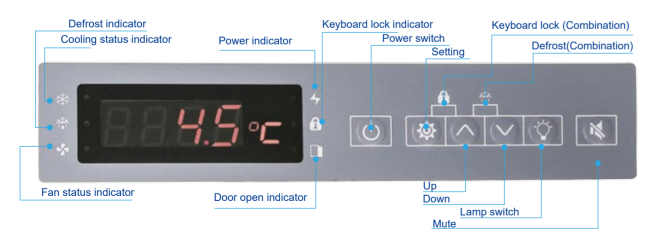
MPR-1006

Thick insulation

Microprocessor control and digital display ensures inside temperature at 2-8°C and makes temperature resolution 0.1 °C



Digital Display & Control Panel



Scope of Application















Diagnostics kits Industrial testing Molecular biology Vaccines and and reagents

medications

Clinical appliation

and plasma

Feature //

- Accurate temperature control to make inner temperature maintain 2~8 °C and increment at 0.1 $^{\circ}\mathrm{C}$
- · High-tech integrated sensors to display and control temperature
- · Auto-defrost to remove moisture on cooling surface
- · Removable outdoor double seal design for better temperature maintain and energy saving



- Microprocessor controlled forced-air cooling system
- Digital temperature display with 0.1°C resolution
- · Double-layer glass door equipped with electrical heater(optional) to decrease condensation

Ergonomic design

- · Epoxy coated exterior: anti-bacteria and easy cleaning
- · Shelves adjustable design
- · Caster with break design for easy moving and lock
- · Interior LED light for easy observation
- · Environment friendly refrigerants: CFC-freezer and HCFC-free



- · Password protection prevent unauthorized temperature setting
- · Safety lock to prevent unauthorized access
- · Two alarm styles: buzzer and flash
- · Start delay protection

	Model	MPR-1006
Basic	Capacity	1006L
	Temperature range (°C)	2~8°C
	Ambient temperature (°C)	10~32°C
Control System	Control system	Microprocessor
	Cooling method	Forced Air Cooling System
	Display	LED digital display
	Display accuracy	0.1
	Defrost	Auto
	Refrigerant	R600a
	Voltage/frequency (V/Hz)	220/50Hz
Power	Power (W)	425W
	Current (A)	2.4A
	Power consumption(kWh/24h)	6.23
Noise	Noise (db)	53
Material	Inside material	Color sprayed steel
	Outside material	Color sprayed steel
	Insulation	PURF
	High/low temperature	Y
Alarm	Power failure	Y
	Sensor failure	Υ
	Door ajar	Υ
Size	NT./GT. (kg)	189/213
	Interior size(W*D*H)(mm)	1100×684×1325
	Exterior size(W*D*H)(mm)	1220×872×1885
	Package size(W*D*H)(mm)	1330*950*2000
	Shelf Quantiy	10
Optional	Adjustable foot	1
	Castor	Y
	Outer door/Type 2/Heatin	g glass door with automatic
	Door Lock	2
	Test hole QTY/diameter	1/25mm
	Lamp	LED

ANTECH

