

Pharmacy Refrigerator CLASSIC



Microprocessor controller,
LED digital display temperature

Door lock prevent
unauthorized entrance

Galvanized steel i
nterior and exterior

Air cooling make inner temperature
more uniformity

Light switch and LED light enable
to observe the storages clearly

Adjustable shelf height

World famous compressor
EMBRACO

Double-layer glass door



Innova pharmacy refrigerator classic is high intelligent and advanced refrigerant system which can ensure storage at 2°C~8°C. Microprocessor digital display is for easy reading and forced air cooling ensures an uniformity temperature. The controller's operation is much easier. It is suitable for installation in drug stores, pharmacy companies, hospitals, epidemic prevention centers to store medicines, testing kits, reagents, vaccines etc.



Digital Display & Control Panel



Desktop
height:640mm

Under-counter
height:790mm



MPR-60

MPR-140



Reliability

- Temperature range: 2°C to 8°C, resolution 0.1
- Microprocessor controller, LED digital Display
- Air cooling, inner fan forced air circulation
- Double-layer glass door, auto-close

Ergonomic Design

- Safety lock to prevent unauthorized access
- Interior LED light, automatic activated by opening door
- Environment friendly refrigerant: CFC-Free and HCFC-Free.

Safety

- visible and audible alarm :buzzer, flashing,
- Alarm: high/low temperature, power failure, sensor error, door ajar, low battery
- Built-in backup battery for alarm and temperature when power failure
- Remote alarm contact enables users to remote monitor

Specification

Model	MPR-60	MPR-110	MPR-140	MPR-296	MPR-368	MPR-640	
Technical Data	Gross Capacity (L)	60	110	140	260	370	640
	Cabinet Type	Upright					
	Climate Class	SN					
	Cooling Type	Forced Air Cooling					
	Defrost Mode	Automatic					
	Refrigerant	CFC-Free					
	Door	Single	Single	Single	Single	Single	Double
	Noise (dB)	32	32	35	42	42	45
Performance	Temperature Control	Microprocessor					
	Display	LED					
Control	Temperature Range (°C)	2~8	2~8	2~8	2~8	2~8	2~8
	Uniformity(°C)	±3°C	±3°C	±3°C	±3°C	±3°C	±3°C
Electrical Data	Voltage/Frequency	220V~240V, 50Hz/60Hz, 115V/60Hz					
	Power (W)	65	80	140	160	180	220
	Electrical Current (A)	0.65	0.80	0.80	1.10	1.20	1.60
Dimensions	Net/Gross Weight (kg)	40/45	50/58	51/64	70/78	96/115	127/180
	Internal Dimension (W/D/H, mm)	430×364×457	520×390×607	520×490×607	520×420×1310	520×420×1693	952×420×1693
	External Dimension(W/D/H, mm)	510×510×640	600×510×790	600×610×790	600×542×1490	600×542×1880	1032×542×1880
	Packing Dimension(W/D/H, mm)	565×595×710	664×604×964	664×704×964	654×625×1620	654×625×2032	1114×625×2032
	Container Load (20'/40'/40'H)	115/240/240	54/120/120	54/114/114	27/57/57	27/57/57	18/38/38
Functions	High/Low Temperature Alarm	Y	Y	Y	Y	Y	Y
	Remote Alarm Contact	Y	Y	Y	Y	Y	Y
	Power Failure Alarm	Y	Y	Y	Y	Y	Y
	Sensor Error Alarm	Y	Y	Y	Y	Y	Y
	Low Battery Alarm	Y	Y	Y	Y	Y	Y
	Door Ajar Alarm	Y	Y	Y	Y	Y	Y
Accessories	Inner light	LED	LED	LED	LED	LED	LED
	Door Lock	Y	Y	Y	Y	Y	Y
	Caster	N/A	2	2	4	4	4
	Foot	Y	Y	Y	Y	Y	Y
	Shelf	2	3	3	5	5	10
	Test Hole	Optional	Optional	Optional	Optional	Optional	Optional
	Data Logger	Optional	Optional	Optional	Optional	Optional	Optional
Others	Certificate	CE, UL, ISO9001	CE, UL, ISO9001	CE, UL, ISO9001	CE, UL, ISO9001	CE, UL, ISO9001	CE, UL, ISO9001