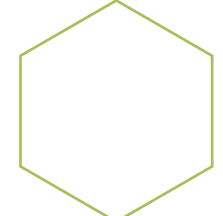




DUAL-SENSOR PHARMACY REFRIGERATOR




Qingdao Innova Bio-Meditech Co., Ltd.
 ADD: No. 1057 Jinshui Road, 266100, Qingdao, China
 Tel./Fax: +86 532 87890634
 Website: www.innovabiomed.com

*The catalogue information is for reference and subject to change without prior notice.



Pharmacy Refrigerator CLASSIC-S

The Dual Sensors pharmacy refrigerator is suitable for installation in chemist's shop, pharmacy companies, hospitals, epidemic prevention centers to store medicines, testing kits, reagents, vaccines etc.



Desk Top



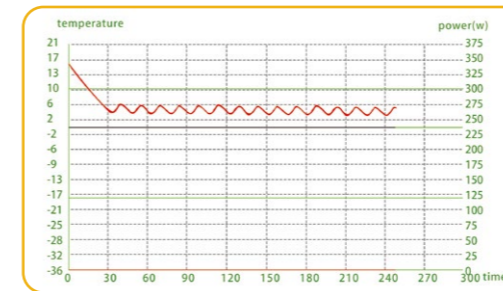
Under Counter



Free Standing

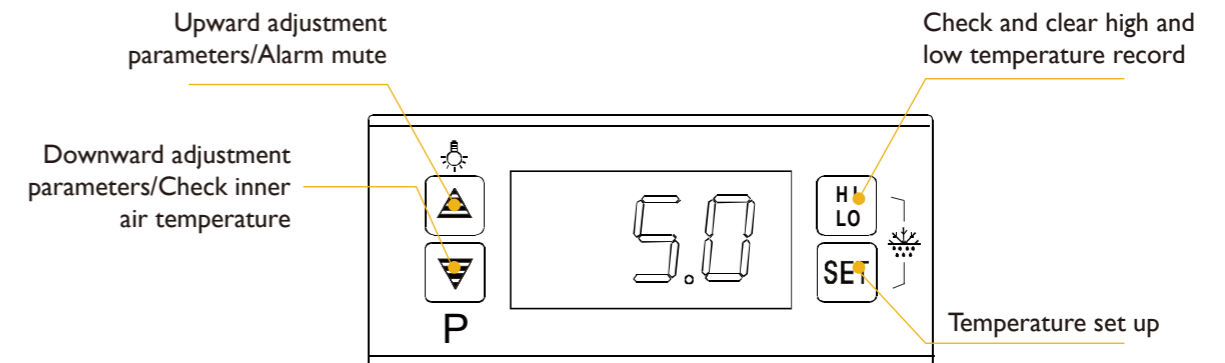
Dual sensors, one air sensor for rapid control response, one product sensor with glycerin bottle for samples simulation temperature display, stored inside the refrigerator.

SUPERIOR SAMPLE PROTECTION



- Accurate temperature control to ensure inner temperature 2~8 °C
- Embraco compressor with R600a refrigerant
- Waterproof fans forced air cooling for rapid recovery and better temperature control
- Automatic defrost and condensate evaporation

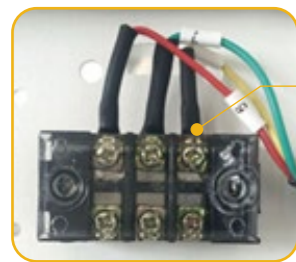
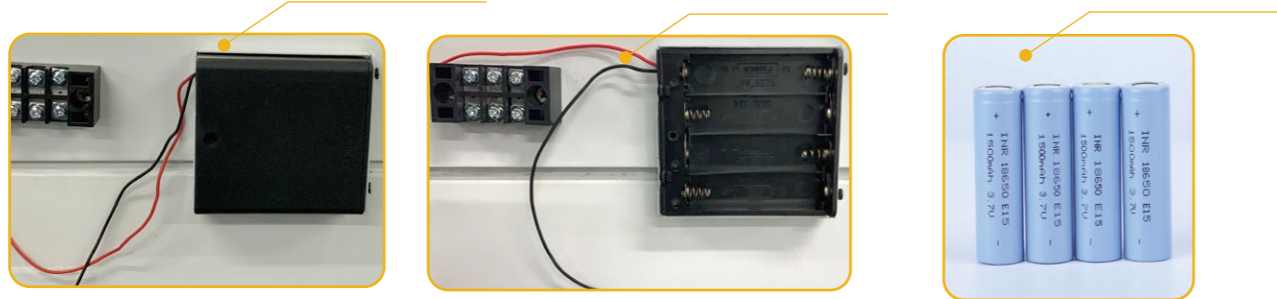
- Microprocessor temperature controller with digital LED display. The controller displays product temperature all the time, pushing lower arrow will display air temperature, accuracy of display is 0.1 °C
- Adjustable audible and visual Hi/Lo temperature alarm
- Min/Max temperature recording
- Selectable °F or °C control
- Password Protection for parameter settings
- Three types of alarms: buzzer, flashing indicator and remote alarm signal
- Alarm mute



- Product sensor with glycerin bottle for samples simulation temperature
- Magnetic door gaskets for a positive seal

MULTIPLE SECURITY FACILITIES

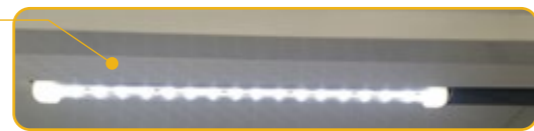
- Power failure alarm---Backup battery for power failure alarm and temperature display.(Battery box is standard, battery should be bought locally,4 piece batteries for more than 72 hours after main power supply is cut off)



- Remote alarm dry contact on the back
- Door ajar alarm/High & low temperature alarm/Sensor failure alarm
- Key Door lock (2 keys) to prevent unauthorized access

OTHER USER-FRIENDLY DESIGNS

- Inner LED light, automatic activated by opening door
- White plastic coated iron shelves with tight wire spacing to support small items, height is adjustable within loading line (Basket or drawer is optional accessories with additional cost)



- Sensor access port 1”diameter
- Reversible door with auto close feature(for right hinge only)*
- Comfort handle design, enough space to install a pyxis lock
- Solid base with leveler legs



OPTIONAL FEATURES

- Customized design as per request
- Temperature chart recorder with chart paper
- Printer
- Data Logger/Thermometer Monitor with Digital Display with alarm (field install)
- Extra shelf
- Casters in lieu of base
- Legs in lieu of base
- Stainless steel interior
- Stainless steel exterior
- Stacking kit

CLASSIC Series



Specification

Model	MR-V60C	MR-V110C	MR-V140C	MR-V260C	MR-V360C	MR-V426C
Dual Probes	Product/Air	Product/Air	Product/Air	Product/Air	Product/Air	Product/Air
Gross Capacity(L)	29	98	140	228	328	420
Cabinet Type	Upright					
Working Condition(C)	10~32					
Cooling Type	Forced Air Cooling					
Defrost Mode	Automatic					
Refrigerant	CFC-Free,R600a					
Noise (dB)	≤45	≤45	≤45	≤45	≤45	≤45
Temperature Control	Microprocessor Thermostat					
Displap	LED display					
Temperature Range(C)	2~8	2~8	2~8	2~8	2~8	2~8
Accuracy(C)	0.1	0.1	0.1	0.1	0.1	0.1
Uniformity(C)	± 1.5	± 1.5	± 1.5	± 1.5	± 2	± 2
Door	Glass/Solid	Glass/Solid	Glass/Solid	Glass/Solid	Glass/Solid	Glass/Solid
Interior	HIPS plastic					
Exterior	Powder Coated Aluminum					
Shelf	Powder Coated Cold Roll Board					
	Dirt-pickup resistant plastic coated iron wire, height adjustable					
Voltage/Frequency	230V/50Hz(115V/60Hz)					
Power(w)	90	130	130	180	180	180
Power Consumption (kw.h/24h)	0.6	0.8	0.9	1.0	1.5	1.7
Electrical Current (A)	0.4(0.8)	0.6(1.2)	0.6(1.2)	0.8(1.6)	0.8(1.6)	0.8(1.6)
Net/Gross Weight (kg)	28.5/31	40/43	54/59	75/81	86/94	93/102
Internal Dimension(W/D/H,mm)*	361*205*400	T:390*300*509 B:390*195*210	T:505*442*460 B:505*310*165	T:505*442*880 B:505*310*165	T:505*442*1180 B:505*310*165	T:505*442*1440 B:505*310*165
External Dimension(W/D/H,mm)	445*458*535	450x458x875	595*611*840	595*611*1260	595*611*1560	595*611*1820
Packing Dimension(W/D/H,mm)	500*576*580	510*560*900	662*700*890	662*700*1310	662*700*1610	662*700*1870
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
Inner Light	LED light	LED light	LED light	LED light	LED light	LED light
Door Lock	Y	Y	Y	Y	Y	Y
Caster	No	Y/2	Y/2	Y/2	Y/2	Y/2
Foot Lock	4	2	2	2	2	No
Shelf/basket Quantity	3/-	4/-	4/-	7/-	7/-	7/-
Remote Alarm Contact	Standard	Standard	Standard	Standard	Standard	Standard
Test Hole	Standard	Standard	Standard	Standard	Standard	Standard
Printer/ Chart Recorder	Optional	Optional	Optional	Optional	Optional	Optional
Data Logger	Optional	Optional	Optional	Optional	Optional	Optional
Certifications	ISO CE ETL	ISO CE ETL	ISO CE ETL	ISO CE ETL	ISO CE ETL	ISO CE ETL

* : T(Top) B(Bottom)
* : Except MR-V426C