



## Pharmaceutical Refrigerator

+2°C to +14°C



The MPR-N200H-PA Pharmaceutical Refrigerator offers a purpose-built, space-saving design engineered to meet prevailing vaccine guidelines. It utilizes energy-saving technologies and a robust, inverter compressor algorithm (ICA) refrigeration system to deliver precise temperature control and uniformity for biologics, vaccine, and reagent storage.

MPR-N200H-PA

#### Excellent Uniformity

The refrigerator provides excellent uniformity throughout the cabinet. Temperatures remain stable wherever products are stored, even in a loaded chamber. The refrigerator is engineered to prohibit inadvertent freezing of temperature sensitive vaccines.

#### **Energy Saving Design**

The PHCbi brand proprietary inverter compressor algorithm [ICA] modulates the compressor motor speed according to temperature need. ICA technology, combined with energy-saving and environmentally friendly natural refrigerants allows the MPR-N200H-PA to produce less heat, lower noise, and consume less energy.

## Security Control and Monitoring

The microprocessor controller and softkey interface are door mounted at eye level. An OLED alphanumeric display provides convenient, secure user management. Temperature readings can be displayed in single digits or 0.1 increments. Minimum/ maximum temperatures can be easily viewed. All alarm conditions are displayed and recorded. Data transfer is available through a USB port.



Versatility

storage flexibility.

# 5.0°

#### Easy to Use, Intuitive Operation

Adjustable audible and visual alarms are standard, along with integrated system diagnostics and predictive performance supervision. The control panel has password protected capabilities which can help reduce the risk of accidental changes in the set point. Data archiving with minimum/ maximum temperature readings support CDC clinical recording recommendations.



#### **Natural Refrigerants**

Hydrocarbon refrigerants help achieve facility sustainability objectives by minimizing any environmental impact without compromising cooling performance, ambient tolerance and recovery speeds following door openings.

#### Life Science Innovator Since 1966

MPR-N200H-PA

7.6 cu.ft. | 218 L

**PHC Corporation of North America** 

This slim design fits in the smallest of

Insulated glass avoids condensation.

footprints available in your workspace.

Optional blackout panel is available to

into a standard electrical outlet. Four

adjustable shelves provide maximum

protect light-sensitive products. Installs

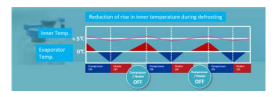


### **Pharmaceutical Refrigerator**

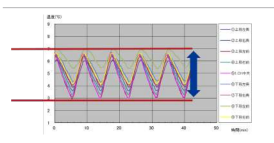


MPR-N200H-PA

#### **Cycle Defrost**



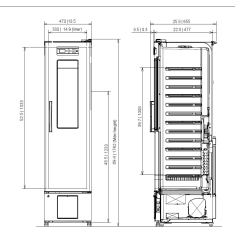
#### AT23°C SV 5° 9 Points



Dimensions

рнсы

Unit : inch | mm



Model Number		MPR-N200H-PA	
External Dimensions (W $\times$ D $\times$ H) <sup>1)</sup>	inches mm	18.2 × 22.9 × 68.3   460 × 580 × 173	
Internal Dimensions (W $\times$ D $\times$ H)	inches mm	14.9 × 18.75 × 52.4   380 × 477 × 13	
Volume	cu.ft. liters	7.6 218	
Net Weight	lbs kg	141   64	
Performance			
Uniformity		+/-3	
Temperature Control Range (Pre-set) 2)	°C	+2 to +14	
Power Consumption	kWh/Day	1.73	
Btu Nominal	Per Hour	358	
Noise Level 3)	dB(A)	40	
Ambient Temperature Operating Range	°C	-5 to +35	
Control			
Controller		Microprocessor with non-volatile mem	
Temperature Display	°C	Digital (white graphic OLED), 1 (increment	
Controller Security 4)		Lockable with Keypad	
Temperature Sensor		Thermistor	
Refrigeration			
Cooling Method		Forced air circulation	
Defrost Method		Cycle defrost	
Refrigerant		R-600a (60g)	
Insulation		PUF (CFC/HFC Free)	
Construction			
Exterior Material		Colored Steel	
Interior Material		ABS Resin	
Outer Door	qty	Solid Swing Door with insulated glas	
Outer Door Lock		1	
Shelves	qty	4 Upper   1 Lower	
Shelf Dimensions (W $\times$ D)	inches   mm	Upper Shelves: 12.8 x 13.3   326 x 3 Bottom Shelf: 11.8 x 11.8   300 x 30	
Max. Load per Shelf	lbs kg	Upper and Bottom: 44   20	
Access Port, Qty, Position Diameter		1 x 1.2" (30mm)   1 rear	
Casters   Leveling Legs	qty	4 (2 leveling legs)	
Interior Light		LED	
Alarms (V = Visual Alarm, B = Buzzer A	Alarm, R = Remote A	larm, A = Adjustable, L =Logged)	
Power Failure 5)		R	
High and Low Temperature		V-B-L-R-A	
Air Circulation Alarm		V-B-L-R-A	
Door Open		V-B	
Electrical			
Power Supply		NEMA 5-15P 115V 60 hz 8ft cord leng	
Running Amps / Max Amps		1.8   2.8	
Options			
Circular Type Chart Recorders		MTRC954	
Chart Paper		C738176	

		LED			
al Alarm, B = Buzzer Alarm, R = Remote Alarm, A = Adjustable, L =Logged)					
		R			
perature		V-B-L-R-A			
m		V-B-L-R-A			
		V-B			
		NEMA 5-15P 115V 60 hz 8ft cord length			
ax Amps		1.8   2.8			
Recorders		MTRC954			
		C738176			

Ink Pen		R252		
Battery Kit For Power Failure Alarm	1	MPR-48B2-PW		
Blackout panel with opaque tinting	1	MPR-25BP-PW		
Shelves (additional)		MPR200SLF		
Optional Communication Systems				
Wireless, Cloud-Based, Automatic Data Management		LabAlert® Monitoring System		
4-20mA output module		MTR420MAC- Self Powered   MTRCMAL- Loop Powered		
Quality Management System				
Certification		QPS Listed		
Warranty 6)		3 years parts and labor		

<sup>1)</sup> Exterior dimensions of main cabinet only, excluding external projections. See dimensions drawings on the website for full details.

<sup>2)</sup> Air temperature measured at refrigeration compartment center and corner, ambient temperature +23, no load.
<sup>3)</sup> Nominal value - background noise 20 dB(A).

<sup>4)</sup> Most models have password protection settable keypad locks.

<sup>5)</sup> Remote alarm activates at power failure, for messaging and logging must purchase accessory MPR-4882-PW (B-L-V alarm). 6) Current warranty offered at time of printing and may be subject to change; US and Canada only.

Specifications are subject to change without notice.

For latest specification information contact PHC Corporation of North America at info@us.phchd.com. Performance data herein is based on independent testing at time of publication.



MPR-N200H-PA

PHC Corporation of North America 1300 Michael Drive, Suite A, Wood Dale, IL 60191 Toll Free USA (800) 858-8442, Fax (630) 238-0074 www.phchd.com/us/biomedical