



MPR-1014-PA | **97035-150** MPR-1014R-PA | **97035-152** 

# Pharmaceutical Refrigerator

+2°C to +14°C ENERGY STAR® Certified

36.5 cu.ft. | 1033 L 36.3 cu.ft. | 1029 L



MPR-1014-PA | 97035-150

The MPR-1014-PA | 97035-150 (wire shelves) and MPR-1014R-PA | 97035-152 (wire shelves and pull-out wire baskets) pharmaceutical refrigerators provide stable, uniform temperatures for storing vaccines and pharmaceutical products. These refrigerators operate at setpoints from +2°C to 14°C. The slim profile with compact footprint allows easy retrieval of stored products.

#### **ENERGY STAR® Certified**

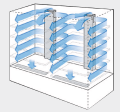
The high performance refrigeration system delivers stable temperature with excellent temperature recovery after door openings. These ENERGY STAR Certified cabinets use environmentally safe HFO refrigerants to help achieve facility sustainability objectives without compromising cooling performance, ambient tolerance and recovery.

# **Unique Defrost**

An automatic defrost system activates electronically only when needed. The refrigerator operates above freezing at all times to prevent temperature sensitive vaccines and lab supplies from freezing.

#### **Cabinet Design**

Space saving design offers more choices for installation in crowded laboratories. Dual pane, self-closing glass sliding doors allow for placement in narrow aisles without a door swing allowance. The stainless steel interior resists corrosion and rust. Doors include keyed locks.



## **Positive Horizontal Airflow**

Two rear-wall perforated plenums provide horizontal airflow across all shelves to promote optimum temperature uniformity even with fully loaded shelves. This airflow design assures quick temperature recovery after door openings.



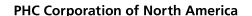
#### **Microprocessor Control**

The microprocessor based temperature control system creates a precise internal temperature according to desired setpoint. Control sensitivity permits quick system response to frequent door openings and fluctuating external ambient conditions. Audible and flashing LED visual alarms warn of temperature deviations from desired setpoint.



### **Inventory Management Choices**

The MPR-1014-PA | 97035-150 includes ten adjustable wire shelves in side-by-side configuration. The MPR-1014R-PA | 97035-152 includes adjustable wire shelves on one side of the chamber and ten pull-out wire baskets the other side.









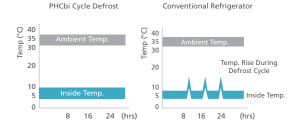
## **SNAP Refrigerants and PHC Compliance with EPA Recommendations**

These models operate on new generation SNAP compliant, low flammability HFO refrigerant to assure low environmental impact. The use of SNAP compliant refrigerants established by the US **Environmental Protection Agency** underscores our commitment to environmental sustainability by integrating the latest refrigeration technology. For information on SNAP refrigerants visit https:// www.epa.gov/snap.

Model MPR-1014R-PA | 97035-152

#### **Defrost Temperature Data**

The automatic defrost system eliminates temperature spikes to maintain safe storage conditions. Stored products see stable temperature at all times.



Automatic defrost is fast and accurate, eliminating temperature spikes when activated and maintaining product stability



Illustration shown for Model MPR-1014R-PA | 97035-152



		WII IC TO I	4K-PA   9	055 15
Model Number		MPR-1014-PA   <b>97035-150</b> (w/shelves)	MPR-1014R-PA	
External Dimensions (W × D × H) nominal	inches   mm	70.9 × 23.6 × 70.5   1800 × 600 × 1790	(w/shelves & baskets) 70.9 × 23.6 × 70.5   1800 × 600 × 1790	
nternal Dimensions (W × D × H) nominal	inches   mm	66.9 × 18.3 × 51.2   1700 × 465 × 1300	66.9 × 18.3 × 51.2   1700 × 465 × 1300	
/olume	cu.ft.   liters	36.5   1033	36.3   1029	
Net Weight	lbs.   kg	542   246	569   258	
Performance				
Varranty 1)		2 years parts and labor,	3 years compressor parts	
emperature Control Range	°C	+2 to +14	+2 to +14	
/accine Storage Operating Temperature	°C	+2 to +8	+2 to +8	
actory Pre-Set Temperature	°C	+5	+5	
lighest Ambient Temperature and Maintains Cabinet Temperature	°C	+35	+35	
Protects Vaccine from Freezing		Operates above freezing at all times	Operates above freezing at all times	
Control				
Aicroprocessor Controller, Adjustable	°⊂	Increments of 1	Increments of 1	
Digital Temperature Display		LED	LED	
Controller Security		Lockable with key pad	Lockable with key pad	
lectronics Diagnostics		Total control system	Total control system	
efrigeration				
Cooling Method nternal Airflow for Precise Temperature		Internal plenum	Internal plenum	
efrost Method Initiated Only as Needed		Electronically monitored evaporator	Electronically monitored evaporator	
efrigeration System		2- Air cooled, CFC free	2- Air cooled, CFC free	
efrigerant <sup>2)</sup>		SNAP Approved HFO R-513A	SNAP Approved HFO R-513A	
nsulation		CFC free urethane	CFC free urethane	
Construction				
Outer Door	qty	2- Tinted, Dual pane, Reflective Coating	2- Tinted, Dual pane, Reflective Coating	
nterior		Stainless steel	Stainless steel	
xterior		Zinc galvanized steel, Acrylic finish	Zinc galvanized steel, Acrylic finish	
Outer Door Lock		Key	Key	
nterior Light		Yes- with control panel switch	Yes- with control panel switch	
helves	qty	10- 5 each side, Adjustable, Wire	5- Adjustable, Wire	
Jaskets	qty	_	10- Wire	
asters	qty	4-Swivel	4-Swivel	
Adjustable Feet	qty	2- Front of base; for securing unit in place	2- Front of base; for securing unit in place	
access Port	qty	1- Side wall	1- Side	wall
ccess Port Diameter	inches   mm	1.1   30	1.1	30
Narms (V = Visual, B = Buzzer, R = Remo	te)			
ower Failure		V-B-R	V-B-R	
ligh Temperature		V-B-R	V-B-R	
ow Temperature		V-B-R	V-B-R	
oor Open		V-B	V-B	
temote Alarm Contacts, <i>Optional</i>		Normally open, Normally closed, Common	Normally open, Normally closed, Common	
lemote Alarm Output		DC 24V 2A	DC 24V 2A	
electrical and Noise Level				
Power Supply		115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle	115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle	
Noise Level 3)	dB(A)	44	44	
Optional Communication System				
ptional communication system				

<sup>1)</sup> Current warranty offered at time of printing and may be subject to change; US and Canada only

#### Specifications are subject to change without notice.

Performance data herein is based on independent testing at time of publication.

<sup>2)</sup> Compliant with SNAP Acceptability Determination

https://www.epa.gov/sites/production/files/2016-09/documents/snap\_notice\_31\_factsheet.pdf

Nominal value, background noise 20 dB(A)