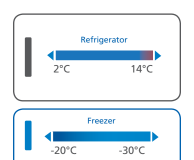




MPR-715F-PA

# Refrigeration **Systems**

Separate refrigeration systems and compressors allow differential control of individual refrigerator and freezer compartments, allowing freezer section to maintain temperatures as low as -30°C.



MPR-**715F**-PA

# **Biomedical Refrigerator** with Freezer

#### **Uniformity with Forced Air Circulation**

Fan-forced air circulation in the refrigerator allows for precise temperature uniformity. Efficient temperature recovery properties allow for minimal temperature fluctuations

## **Sample Security Design**

Refrigerator evaporator operates above freezing temperatures, therefore reducing the need for defrost and avoiding exposing products to freezing temperatures. Ideal for preservation of enzymes, biological samples and vaccines storage.

#### **Temperature Controls and Sensors**

Accurate temperature sensors inside the refrigerator and controllers built specifically to maintain a set temperature within the 2°C to 8°C temperature range. Alarms and temp monitoring for quick notification of adverse operating conditions.



14.7 cu.ft. (415 liters) Ref | 6.2 cu.ft. (176 liters) Frzr



# Microprocessor Controls

Comprehensive setpoint, alarm, monitoring and diagnostic function are maintained by a microprocessor controller with digital display of all critical functions.

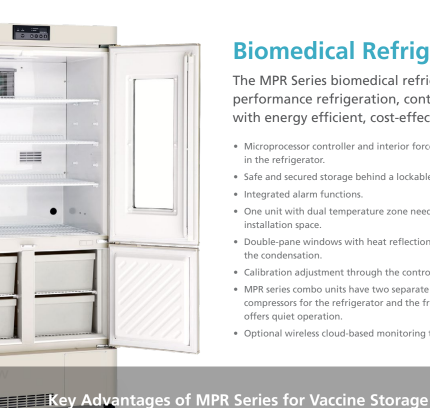




# Validated Storage

MPR refrigeration systems are designed to assure stored product safety to meet regulatory guidelines for vaccine and biologicals.





# **Biomedical Refrigerator with Freezer**

The MPR Series biomedical refrigerator with freezer combines high performance refrigeration, control and alarm/monitoring systems with energy efficient, cost-effective cabinet design.

- Microprocessor controller and interior forced air circulation in the refrigerator.
- Safe and secured storage behind a lockable door.
- Integrated alarm functions.

• Accurate temperature sensors maintain a set temperature within

• Refrigerator evaporator operates at above freezing temperatures,

• Minimal fluctuations and efficient temperature recovery properties.

- One unit with dual temperature zone needs only minimal installation space.
- · Double-pane windows with heat reflection film reduces the condensation.
- Calibration adjustment through the control panel.
- MPR series combo units have two separate specially designed compressors for the refrigerator and the freezer sections and offers quiet operation.
- Optional wireless cloud-based monitoring through LabAlert™.

SAFETY FUNCTIONS	MPR Series
TEMPERATURE ALARM	$\checkmark$
OVERHEATING PROTECTION	✓
MEMORY BACK-UP FUNCTION	✓
SELF-DIAGNOSTIC FUNCTION	✓
KEY LOCK SWITCH	$\checkmark$

#### Cycle Defrost

Unique cycle defrost (refrigerator only) initiates only as required and maintains internal temperature uniformity without fluctuations.

### **General Applications - Freezer**

Restriction enzyme and reagent preservation	-20°C	
Biological sample preservation	-30°C	
Vaccine preservation	-30°C	4

		preservation	THAT!
MODEL	MPR- <b>715F</b> -PA		
AIR TEMPERATURE UNIFORMITY	+/- 3°C (for 2°C to 14°C in the Refrigerator)   +/- 5°C	(for -35°C to -15°C in the Freezer)	
EXTERIOR DIMENSIONS (W X F-B X H)	35.4" x 28.1" x 75.2" (900 x 715 x 1910 mm)		
EFFECTIVE CAPACITY	Refrigerator: 14.7 cu.ft. (415 liters)   Freezer: 6.2 cu	. ft. (176 liters)	
EXTERIOR FINISH	Polyester resin finish baked on zinc galvanized stee	1	
INTERIOR DIMENSIONS	Ref-31.9" x 24.2" x 35.2" (810 x 615 x 894 mm)   Frzi	-30.3" x 21.7" x 16.6" (770 x 552 x 422 mm)	
INTERIOR FINISH	PCM Painted Steel		
INSULATION	CFC-Free rigid polyurethane foamed in place		
NET WEIGHT	357 lbs. (162 kg.)		
TEMPERATURE CONTROL	Microprocessor L.E.D. Display		
COOLING METHOD	Refrigerator: Fan-Forced Air Circulation   Freezer: [	Direct Cooling (manual defrost)	
POWER CONSUMPTION	510W		
REFRIGERANT	R-134a (HFC)		
SHELVES	Refrigerator: 3 (55 lbs. per shelf)   Freezer: 2 (33 lbs	. per shelf)	
ALARMS AND SAFETY	High/low temperature alarm, Door ajar alarm, Men Self-diagnostics, Remote alarm contacts (N.O./N.C.		
CASTERS	4 Casters with 2 adjustable leveling feet		
ACCESS PORT	30 mm (rear) for both refrigerator and freezer sect	ions	



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.