



# MPR Pharmaceutical Refrigerators

684/1364 L\*

## Uniform storage temperature for the most demanding applications

MPR Pharmaceutical Refrigerators offer a complete solution for the most demanding requirements for storage of pharmaceuticals, medicines, vaccines, and other temperature-sensitive applications.

#### Wide Temperature Range

The temperature of the MPR-722(R) and MPR-1412(R) can be set between 2°C and 23°C.

### Excellent Stability

The quiet, 120 mm diameter fan ensures an even temperature distribution throughout the cabinet, creating tight ±3°C uniformity, whilst maintaining excellent recovery characteristics.

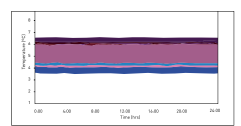
### User-friendly Design

The broad, solid frames with effective gaskets ensure excellent temperature stability, whilst doublepane glass windows offer an excellent view of the interior. Optional panels are available to block out light.



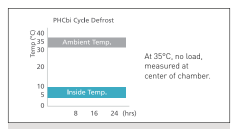
#### Sensitive Sample Storage

MPR Pharmaceutical Refrigerators are ideally suited for sensitive biological and pharmaceutical storage.



#### **Usability with Performance**

MPR refrigerators are designed specifically for laboratory applications with precise performance even under demanding conditions.



#### **Uniform Storage**

Stable, uniform and controlled cabinet temperature, which is unaffected by outside temperature.

<sup>\*</sup> This volume is related to the MPR-722-PE and MPR-1412-PE models. See the product specifications for further details on the R models.

#### **MPR Pharmaceutical** Refrigerators



MPR-1412R-PE

#### Easy access front control panel

A large LED display of actual temperature with intuitive touch pad setting makes operation simple. It displays detailed temperatures with increment of 0.1°C.

#### Drawer type shelves

The 'R' models are fitted with pull-out drawers. with dimensions of 530 mm x 550 mm and a 100 mm front profile, ideal for holding large bottles and reagent kits. They also allow convenient, space efficient storage and management of samples.

#### Adjustable shelves

565 mm x 604 mm shelves are strong enough to withstand a load of up to 50 kg in the MPR-722 while shelves in the MPR-1412 can hold up to 40 kg with ease. The shelves can be arranged to accommodate tall apparatus, such as chromatography equipment. Heavier equipment can be accommodated with bespoke, made to order shelves.

Model Number		MPR-722-PE	MPR-722R-PE	MPR-1412-PE	MPR-1412R-PE	
Dimensions						
External dimensions (W x D x H)11	mm	770 x 83	770 x 830 x 1955		1440 x 830 x 1950	
Internal dimensions (W x D x H)	mm	650 x 710 x 1500		1320 x 710 x 1500		
Volume*	liters	684 671		1364 1359		
Net weight (approx)	kg	174	193	248	287	
Performance	9					
Temperature setting range	°C	2 ~	23	2 ~	23	
Control	, and the second					
Controller		Microprocessor		Microprocessor		
Display		LED		LED		
Temperature sensor		Thermistor		Thermistor		
Refrigeration		Thermistor		mermistor		
		Forced and a	is aisaulation	Formed and a	is aisaulatian	
Cooling method  Defrost method		Forced cool air circulation Forced cool air circulation  Forced type (cycle defrost), fully automatic				
		R-513A				
Refrigerant <sup>2</sup>						
Refrigerant weight	g	110		265		
Refrigerant GWP		631				
Total Refrigerant weight	t	0,069		0,167		
(CO <sub>2</sub> equivalent) Insulation		DI		UF		
Construction			P	اد		
Exterior material		Deiete	-l C+l	Deiete	J C+I	
		Painted Steel Painted Steel		Painted Steel		
Interior material		1 door, double pane glass,		Painted Steel		
Outer doors	qty	self closing		2 door, double pane glass, self closing		
Outer door Lock		Y				
Shelves	qty	4 wire shelves, polyethylene- coated		8 wire shelves, polyethylene- coated		
Drawers	qty		5 coated steel drawers		10 coated steel drawers	
Max. load - per shelf/drawer	kg	50	40	50	40	
Max. load - total	kg	200	200	320	400	
Access port	qty	3		3		
- position		Left/right/top		Left/right/top		
- diameter	Ømm	30		30		
Casters	qty	2	1	4		
Interior light		LED		LED		
Alarms		(R = Remote A	Alarm, V = Visual Al	arm, B = Buzzer Ala	irm)	
Power failure		V-B-R (Optional)		V-B-R (Optional)		
High temperature		V-B-R		V-B-R		
Low temperature		V-B-R		V-B-R		
Door open		V-B		V-B		
Electrical and Noise Level						
Power Supply	٧	230V 50Hz single phase		230V 50Hz single phase		
Noise Level <sup>3</sup>	dB [A]	48		48		
Options						
Temperature chart recorder		MTR-062	21LH-PE	MTR-062	21LH-PE	
- chart paper		RP-06-PW		RP-06-PW		
- recorder housing		MPR-S30-PW		MPR-S30-PW		
Circular type		MTR-G04C-PE		MTR-G04C-PE		
- chart paper		RP-G04-PW		RP-G04-PW		
- ink pen		PG-R-PW		PG-R-PW		
- recorder housing		MPR-S7-PW		MPR-S7-PW		
External mounting power failure alarm		MPR-48B1-PW (V-B) <sup>4)</sup>		MPR-48B1-PW (V-B) <sup>4)</sup>		
Door window blanking plate		MPR-72BP-PW (1 x)		MPR-72BP-PW (2 x)		

Appearance and specifications are subject to change without notice.

- 1) Exterior dimensions of main cabinet only, excluding handle
- 21 Contains fluorinated greenhouse gases.
- <sup>3)</sup> Nominal value Background noise 20dB Remote alarm comes with optional power failure alarm MPR-48B1-PW

### **PHC Europe**

A Member of PHC Group

Eikdonk 1 | 4825 AZ Breda | Netherlands T: +31 (0) 76 543 3833

320 (52.0) 80 (3.5) 815 (2 MPR-722/MPR-722R MPR-1412/MPR-1412R