

Pharmaceutical Refrigerators

MPR-1014



Spacious capacity meets versatile requirements of pharmaceutical refrigeration, from small-variety packages to large-variety packages.



Specifications		MPR-1014		
Temperature range		2°C to 14°C (Ambient temperature -5°C to 35°C)		
External dimensions (W x D x H)		1800 x 600 x 1790 (mm) / 70.9 x 23.6 x 70.5 (inch)		
Interior dimensions (W x D x H)		1700 x 465 x 1300 (mm) / 66.9 x 18.3 x 51.2 (inch)		
Effective capacity		1033 liters (36.4 cu.ft.)		
Exterior cabinet		Galvanised steel with baked on finish		
Interior cabinet		Stainless steel		
Outer door		2 sliding doors, Double layer glass with heat reflection film		
Cabinet insulation		Rigid polyurethane foamed-in-place (HCFC free)		
Outer door lock		1		
Shelves & Sliding racks		10 polyester-coated wire shelves Load: 50kg per shelf (MPR-1014)		
Cooling method		Forced cool air circulation		
Evaporator		Fin and tube		
Condenser		Fin and tube		
Compressor		Hermetic type, output: 250 W		
Refrigerant		R-404A (HFC)		
Fan motor for cooli		For cooling: output 3 W x 2		
for cond	lensing	For condenser: output 4 W		
Defrosting		Forced type, fully automatic		
Defrost heater		141 W		
Net weight		246kg (542lbs)		

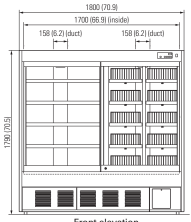
Voltage specification by destination | Model No.

3 - p			
tive	Europe	230V, 50Hz (CE)	MPR-1014-PE/1014R-PE
presentative lestination	Korea	220V, 60Hz	MPR-1014-PK/1014R-PK
resen estina	Thailand	220V, 50Hz	MPR-1014-PB/1014R-PB
윤	Taiwan	110V, 60Hz	MPR-1014-PT/1014R-PT

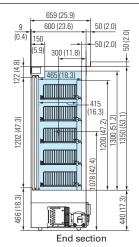
[•] Appearance and specifications are subject to change without notice. Caution: Panasonic guarantees the product under certain warranty conditions. Panasonic in no way shall be responsible for any loss of content or damage to content.

Dimensions Unit:mm (inch)

MPR-1014



Front elevation



Options

• Automatic Temperature Recorders

	MTR-G04 (Circular Type)	MTR-0621LH-PE (Strip Chart Type)
Recording paper	RP-G04-PW	RP-06-PW
Recorder fixing	MPR-S7-PW	MPR-S30-PW

- External mounting Power Failure Alarm MPR-48B-PW
- Data Acquisition System MTR-5000-PW/MTR-L03-PW or MTR-480-PW



Preservation Equipment, Experimental Environment Equipment, Dispensary Equipment, Culturing Equipment and Drying & Sterilising Equipment for General

The management of the design, development, production and servicing of the above. PHC Corporation, Biomedical Division

1-1-1 Sakada, Oizumi-machi, Ora-gun, Gunma 370-0596, Japan







PHC Corporation, Biomedical Division is certified for:

Environmental management system: IS014001

DISTRIBUTED BY:



Jl. Agung Utara Raya Blok A 36D/42 Sunter Agung Jakarta Utara 14350 Indonesia

Telp. (62-21) 64716568, 70240088, 70240099, 87960123, 87960456

Fax. (62-21) 64716566, 87961123, 87961456

Email: sigmabimed@indo.net.id, sales@sigmabimed.com

Website: www.sigmabimed.com kemenkes RI AKL 20209914626



PHC Corporation

1-1-1 Sakata Oizumi-Machi, Ora-Gun, Gunma 370-0596, Japan

© PHC Corporation