

TwinGuard ECO

Pharmaceutical Refrigerator 2°C to 14°C









1165 L / 1155 L

Our Twinguard Pharmaceutical Refrigerators with sliding doors, perfectly preserve samples, reagents, and pharmaceuticals through highreliability temperature control. Use of natural HC refrigerants combined with inverter controlled compressors, reduces power consumption by approx. 77% compared with existing models.

Ultimate Sample Protection

A single unit incorporates two independent refrigerating circuits. Should one circuit experience a problem, the other circuit will continue to maintain in-chamber temperature at SV 5°C ± 3°C. The double-safe circuits ensure preserving the crucial stored items with greater safety.

Improved Sustainability

inverter controlled compressors, new Cycle Defrost system, together with enhanced sliding glass doors temperature management and increase energy efficiency.

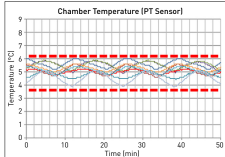
User-friendly Design

The ergonomic design stored items through the large framed windows. The slim profile allows easy retrieval, and the selfclosing sliding doors makes them ideal for limited spaces.



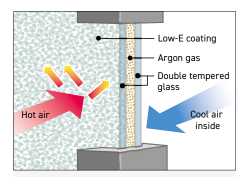
Environmentally Friendly and Energy Saving

2 Refrigeration Systems operate in an change ON/OFF fashion for optimum pattern, "deciding" for the ideal operation. Compressor A and B are controlled on ideal operating patterns, in order to minimize power consumption.



Improved temperature management

Due to the new inverter compressors, the speed can be adjusted to accurately maintain the chamber temperature and control it peak to peak: 2.1°C



Well Insulated Chamber

The high-insulated multi-layered glass with Low-E (Low-Emissivity) coating, encapsulating with argon gas, and hot air blowing from the bottom, significantly reduces condensation on the glass doors, ensuring high temperature performance.

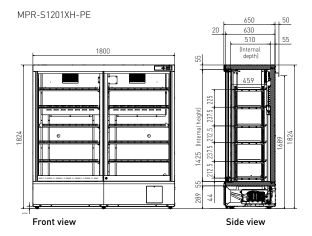
Twinguard ECO Pharmaceutical Refrigerator

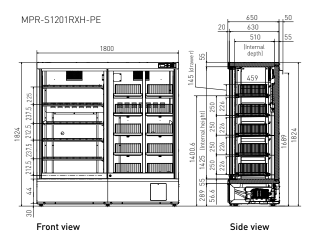


LED Interior Light

The LED interior light automatically turns on/off in combination with the door opening/ closing. It can also be controlled from the control panel.

Dimensions Unit: mm





Model Number		MPR-S1201XH-PE	MPR-S1201RXH-PE	
Dimensions				
External dimensions (WxDxH) 1]	mm	1800 x 650 x 1824		
Internal dimensions (WxDxH)	mm	1700 x 510 x 1425		
Volume	litres	1165 1155		
Net weight	kg	267	279	
Performance	3			
Cooling performance 2)	°C	2 to 14		
Control				
Controller		Microcomputer control system		
Display		OLED		
Temperature sensor		Thermistor sensor		
Refrigeration				
Refrigerant		HC refrigerant		
Insulation		Rigid polyurethane foamed-in place		
Construction		5 9		
Exterior material		Painted Steel		
Interior material		Painted Steel		
Outer door	qty	2		
Outer door lock	41)	Z Y		
Shelves	atv	12 (Hard steel wire	6 (Hard steel wire	
SHEWES	qty	with polyethylene coating)	with polyethylene coating)	
Dimensions (WxDxH)	mm	781 x 420 x 23		
Max. load - per shelf	kg	50		
Drawers	qty	-	10 (Hard steel wire powder baking finish)	
Dimensions (WxDxH)	mm	-	311 x 355 x 145	
Max. load - per drawer	kg	-	20	
Compressor		Inverter type, Output: 130 W x 2		
Evaporator		Fin and tube type		
Condenser		Wire and tube		
Access port	qty	3		
Access port position		Back		
Access port diameter	Ø mm	30		
Casters	qty	6		
Interior lights	qty	24 [LED]		
Alarms (V = Visual Alarm, B = B		n, M = Message, R = Remote Alarm)		
Power failure		R ^{3]}		
High temperature		V-B-M-R		
Low temperature		V-B-M-R		
Door open		V-B-M		
Remote alarm contact		Allowable contact capacity: DC 30 V, 2 A 5)		
Electrical and Noise Level				
Power supply	V	230		
Frequency	Hz	50		
Noise level ⁵⁾	dB(A)	42		
Options				
Battery kit for power failure alarm		MPR-4	8B2-PW	
- Circular type - Continuous strip type		MTR-G04C-PE - Ch - Ink - Re MTR-0621LH-PE - Ch - Re	art paper: RP-G04-PW conder mounting bracket art paper: RP-06-PW corder mounting bracket R-S30-PW	
Optional Communication System	าร			
	Digital interface (RS232C/RS485) MTR-480-PW 4)		30-PW ⁴⁾	
Ethernet interface (LAN)		MTR-L03-PW ⁴		

Appearance and specifications are subject to change without notice.

1) Exterior dimensions of main cabinet only, excluding handle and other external projections.

2) Ambient temperature; -5° C to 35° C, no load.

3) Remote alarm includes optional power failure alarm MPR-48B2-PW (V-B-M-R alarm).

4) Standard signal and interface cables with a maximum length of 30 meters are recommended.

5) Nominal value - Background noise 20 dB[A].







Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.