Specifications	Large Capacity ENVIRO-CENTER En	ER Environmental Laboratory Refrigerator Environmental Laboratory Refrigerator			
	MPR-1411	MPR-1411R	MPR-721	MPR-721R	
Exterior dimensions (W x D x H)*1	1440 x 830 x 1950 (mm) /	56.7 x 32.7 x 76.8 (inch)	770 x 830 x 1955 (mm) /	30.3 x 32.7 x 77.0 (inch)	
Interior dimensions (W x D x H)	1320 x 710 x 1500 (mm) /	52.0 x 28.0 x 59.1 (inch)	650 x 710 x 1500 (mm) /	25.6 x 28.0 x 59.1 (inch)	
Effective capacity	1364 liters (48.2 cu.ft.)	1359 liters (48.0 cu.ft.)	684 liters (24.2 cu.ft.)	671 liters (23.7 cu.ft.)	
Exterior	Galvanised steel with baked-on finish				
Interior	Galvanised steel with baked-on finish				
Doors	2 x double pane glas	2 x double pane glass doors, self closing 1 x double pane glass doors, self closing		s doors, self closing	
Insulation		HCFC-free rigid foamed-in-place polyurethane			
Shelves/Drawers	8 x polyethylene-coated wire shelves. Max. load: 50kg/shelf	10 x coated steel drawers. Handles with card holder. Max. load: 40kg/drawer	4 x polyethylene-coated wire shelves. Max. load: 50kg/shelf	5 x coated steel drawers. Handles with card holder. Max. load: 40kg/drawer	
Access ports	3 locations, 30mm diameter (both sides, cabinet top)				
Lock	2 x cylinder lock 1 x cylinder lock		der lock		
Casters	4 pcs				
Cooling method	Forced air circulation with double fan		Forced air circulation with single fan		
Compressor	250 W, hermetic reciprocating type		200 W, hermetic reciprocating type		
Evaporator	Fin tube type				
Condenser	Fin tube type Wire tube type		be type		
Refrigerant	R-404A (HFC) R-134a (HFC		1 -1		
Defrost method	Forced type (cycle defrost system), fully automatic hot pipe for automatical evaporation for drain water				
Defrost heater	257 W		153 W		
Temperature control	Microprocessor controlled on/off type. Thermistor sensor Temp. control range: 2°C to 14°C (ambient temp. –5°C to 0°C no-load) 2°C to 23°C (ambient temp. 0°C to 35°C no-load) (1°C step)				
Safety features	High/low temp. protection circuit, remote alarm contact, temperature lock, part replacement notification, self diagnostics, memory backup (nonvolatile mem				
High temp. alarm	Flashing LED & buzzer after 15 minutes (MPR-721/721R) or 0 to 15 minutes (MPR-1411/1411R) delay				
Low temp. alarm	Flashing LED & buzzer after 15 minutes (MPR-721/721R) or 0 to 15 minutes (MPR-1411/1411R) delay				
Door ajar alarm		0 1	ter 0 to 15 minutes delay		
Interior lamp	40W x 1, fluorescent lamp		20W x 1, fluorescent lamp		
Net weight	248kg (546.7 lbs)	287kg (632.7 lbs)	174kg (383.6 lbs)	193kg (425.5 lbs)	
Voltage specification					

### **Voltage specification**

	onug								
by destination				Model No.					
	tative tion	Europe	230V, 50Hz (CE)	MPR-1411-PE	MPR-1411R-PE	MPR-721-PE	MPR-721R-PE		
resen	sen	Korea	220V, 60Hz	MPR-1411-PK	MPR-1411R-PK	MPR-721-PK	MPR-721R-PK		
	Repr	Thailand	220V, 50Hz	MPR-1411-PB	MPR-1411R-PB	MPR-721-PB	MPR-721R-PB		

### Alarm and safety features

Features	Trigger	Type of alarm/response	
High temperature alarm	2°C to 14°C (selectable) above setpoint	Flashing LED & buzzer	
Low temperature alarm	2°C to 14°C (selectable) below setpoint; 0°C or lower	Flashing LED & buzzer	
Over heating protection	Interior temperature rises to 40°C	Fan motor & heater OFF	
Over cooling protection	Interior temperature lowers to 1°C	Compressor OFF	
Tamper proof	Tamper proof key lock ON	Set temperature cannot be altered	
Memory backup	Power failure	Memory of settings	
Door ajar	Door not closed	Door ajar lamp ON & buzzer	
Self diagnostics	tics Sensor open or short Error code shown (E01, E02)		
Remote terminal	Operation can be checked from office or control room away from the lab		
Temperature recorder	Optional		

Options Dimensions Unit:mm (inch) Automatic Temperature Recorder MTR-G04 MPR-1411 MPR-721 90 830 (32.7) (3.5) Recording range: -10°C to +40°C 1440 (56.7 60 (2.4) 770 (30.3) Recording paper: RP-G04-PW 60 (2.4) 1320 (52.0) 60 (2.4) 60 (2.4) 770 (30.3) 710 (28.0) 90 (3.5) 615 (24.2) 615 (24.2) 710 (27.9) Recording pen: PG-R-PW 650 (25.6) 300 (11.8) Recorder mounting kit: MPR-S7-PW Automatic Temperature Recorder MTR-0621LH-PE Recording range: -6°C to +20°C Recording paper: RP-06-PW **H** Recorder mounting kit: MPR-S30-PW Battery Installation Box for Power Failure Alarm MPR-48B-PW Data acquisition system MTR-5000-PW Ethernet (LAN) Interface board: MTR-L03-PW RS232C/RS485 Interface board: MTR-480-PW Mounting blacket: MPR-48B-PW Ser Car ISO 14001 Panasonic Healthcare Co., Ltd., Biomedical Business Unit is Panasonic Healthcare Co., Ltd., Biomedical MS certified for: Business Unit is certified for: ΠΪΝ JAC Quality management system: ISO9001 UKAS Environmental management system: ISO14001 JΔB Medical devices quality management system: ISO13485 SYSTEMS EC97J1224 051

**DISTRIBUTED BY:** 

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.

• Appearance and specifications are subject to change without notice. \*1 Exterior dimensions of main cabinet only - see dimension drawings showing handles and other external projections.



# **Panasonic**

# above-zero

# Preservat **Pharmaceutical Refrigerators**

Stable and reliable refrigerated environment for exacting laboratory requirements



http://panasonic.net/healthcare/biomedical/ Printed in Japan 159-2013-03

### Large Capacity ENVIRO-CENTERS MPR-1411/1411R MPR-721/721R

## Stable temperature environment for clinical, research, pharmaceutical and industrial use.

Environmental Laboratory Wide temperature range 2°C to 23°C (ambient temperature 0°C to 35°C)

Large capacity

With a modular width of 770mm (30.3

inches) the MPR-721 offers capacity of

684 liters (24.2 cu.ft.) [MPR-721R: 671

liters (23.7 cu.ft.)], while the 1440mm

(56.7 inches)-wide MPR-1411 offers

capacity of 1364 liters (48.2 cu.ft.)

The interior is spacious enough to

test samples and biologicals.

Large fans

[MPR-1411R: 1359 liters (48.0 cu.ft.)].

accommodate column chromatography

apparatus or large volumes of reagents,

The 120mm-diameter fan ensures an

even temperature throughout the

cabinet (MPR-1411/R models have a

double flow system with two fans).

Heat spots from powered test apparatus

are minimized and pull-up characteristics

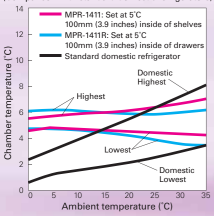
### Large Capacity **ENVIRO-CENTERS**

### **Temperature stability**

Panasonic 's temperature control system with thermistor monitor and microprocessor control reliably maintains cabinet temperature at the set level and is unaffected by ambient temperature. Forced air circulation ensures that the cabinet temperature returns to the set point immediately after door openings and remains uniform throughout the cabinet.

### **Relationship between chamber**

temperature and ambient temperature (Comparison with standard domestic refrigerators)



### Adjustable shelves and wide range setpoint for varying laboratory applications including chromatography and pharmaceutical storage. **MPR-1411**



### Effective capacity **1,364 liters** (48.2 cu.ft.)

### Speedy & powerful refrigeration

To cope with frequent door openings, Enviro-Centers are equipped with powerful, hermetically sealed compressors. These purpose-built compressors ensure superior pull-down characteristics and precise temperature control.

### Easy-to-manage layout

The interior layout flexibility of Enviro-Centers makes them ideal for running experiments that require stable, cool conditions, as well as storage.

### Standard alarm & safety features

Enviro-Centers are fitted with buzzers and flashing lights to warn of high and low temperature problems. In the event of an irregular rise in cabinet temperature, the heater automatically shuts off and forced air circulation brings the temperature down. Door locks are fitted to safeguard valuable contents.

### Wide temperature range

B

2

With a temperature range of 2°C to 23°C, Enviro-Centers are ideally suited for tests that require a stable, cool temperature.



### **Drawers for convenient storage MPR-1411R**

Effective capacity 1,359 liters (48.0 cu.ft.)

### **HFC refrigerant & HCFC-free** insulation

Panasonic biomedical equipment is designed for low environmental impact. The MPR-721 and 1411 series use HFC refrigerant and the foamed-in-place insulation is HCFC free.

### Cycle defrost

In the 5°C range, frost buildup on the evaporator is inevitable. This can affect the performance of the heat exchanger. Panasonic has solved this problem with a cycle defrost and evaporator temperature sensor system. This system runs automatically, so there is no need to turn off the power for defrosting. Temperature rise during defrost is minimal. The evaporation heater also doubles as protection against drops in cabinet temperature caused by a low ambient temperature.

### Filterless design (MPR-721/721R)

The filterless condenser cuts down on cleaning maintenance.

All glass doors include a protective film to prevent shattering in the event of accidental collisions.

Movable wire shelves for test

### Pull-out drawers for convenient filing of storage items **MPR-721R**

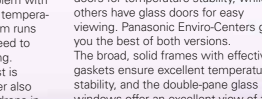


### Effective capacity **684 liters (24.2 cu.ft.)**

Effective capacity **671** liters (23.7 cu.ft.)

Protective glass doors

apparatus and storage flexibility **MPR-721** 



ture stability.

function door

### Adjustable shelves (MPR-721/1411)

### User-friendly design and double

Easy to read and operate control panel featuring a full array of alarm and safety functions. Thru wall access ports are standard to allow access for power cords. Asthetically attractive exterior color blends well in most lab color schemes. The "catch-free" rounded corners are safe attractive. Doors open smooth-ly and close automatically. Some laboratory refrigerators have solid doors for temperature stability, while viewing. Panasonic Enviro-Centers give The broad, solid frames with effective gaskets ensure excellent temperature windows offer an excellent view of the interior without compromising tempera-

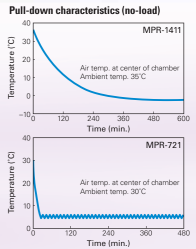
The shelves can be arranged to accommodate tall apparatus such as fraction collectors. These shelves are deep enough [620mm (24.4 inches) front to back] and strong enough (50kg load for the MPR-721, 40kg for the MPR-1411) to hold most apparatus.



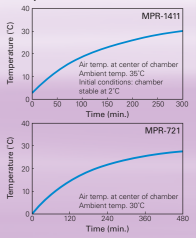
### Drawer type (MPR-721R/1411R)

The "R" models are fitted with pull-out drawers. With a profile of 100mm (3.9 inches) and 530mm (20.8 inches) front to back, these drawers are deep enough to hold large bottles or reagent kits. They also allow convenient, spaceefficient storage and management of patient medications and other items. The MPR-721R is shipped with five drawers, while the MPR-1411R is shipped with ten drawers, five in each half of the cabinet





Pull-up characteristics (no-load)



Test of permissible inside thermal load

