## Panasonic

# Refrigerators and Freezers

Biomedical Freezers | Refrigerator & Freezer Combination Laboratory Refrigerators | Pharmaceutical Refrigerators Blood Bank Refrigerators | Undercounter Refrigerators and Freezers

us.panasonic-healthcare.com





# DiscOve

# CISION<sup>™</sup>

Discovery starts with a dream. A dream to know who we are. A dream to better our lives... Behind every great discovery, there's the technology that made it all possible.

#### Introduction

Offer your samples, reagents, and vaccines the advantage of first class refrigeration technology with Panasonic refrigerators and freezers. Our reputation is built on superior performance and reliability with uniform environment, even with higher ambient temperatures and frequent door openings. Panasonic refrigerators and freezers meet the toughest quality standards for performance, ergonomics and return of investment.

We are proud to provide your samples with the ultimate and the most reliable protection, helping cutting-edge research in critical fields like medicine, life sciences, pharmaceuticals, biotechnology, and general industrial use.

# The Industry's Most **Complete Refrigeration** Solutions

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Ideal equipment for your refrigeration needs.

**Feature Matrix** 



#### Panasonic Refrigerators & Freezers

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## INNOVATION **TIMELINE**

Laboratory refrigerators and freezers continue to evolve from basic laboratory equipment to sophisticated and precise cold storage equipment. Panasonic has been on the forefront of such advancements with multiple innovations that were first-in-class within this field.

#### 1966

Pharmaceutical refrigerators

#### 1975

Pharmaceutical refrigerators, MPR 110/210 Cooled incubator, MIR-150/250/550

#### 1979

Blood Bank Refrigerator, MBR-390

#### 1981

Compact blood bank refrigerator, MBR-510/1010

#### 1982

Large pharmaceutical refrigerators, MPR-510/1010 Pharmaceutical refrigerator with -30°C freezer, MPR-211F

#### 1993

Four-door pharmaceutical refrigerator with -30°C freezer, MPR-411F/411FR

#### 1998

Pharmaceutical refrigerator, MPR-512/1012 ISO 14001 (environmental recognition)

#### Ideal for vaccine storage

Variation in temperature can drastically affect the effectiveness of vaccines. At the same time, failure to follow proper storage and monitoring practices will result in non-compliance to regulatory standards set by governing agencies. Panasonic refrigeration is designed for specific pharmaceutical and biomedical applications, due to their significant design and precise performance properties.

#### **Advanced Temperature Controls**

Digital temperature sensors inside the refrigerator and controllers are built specifically to maintain a set temperature with precise set point.

#### **Precise Uniformity**

True pharmaceutical grade design, from top-to-bottom, for fast recovery following door opening that leads to stellar uniformity within the chamber.

#### **Temperature Stability**

Efficient temperature recovery properties and minimal temperature fluctuations are maintained around setpoint.

#### **Alarms and Monitoring**

Alarms and temperature monitoring provide quick notifications – both local and remote – of adverse operating conditions.



# Ideal equipment for your refrigeration needs.



## **Biomedical Freezers**

#### -20°C to -30°C

MDF-U731-PA, MDF-U731M-PA, MDF-U5312-PA, MDF-U334-PA



Ideal for long or intermediate-term storage and constructed with high-performance laboratory and clinical-grade refrigeration systems. These freezers are used in medical, biotechnology, and industrial labs for storage of blood components, enzymes, culture media, reagents, specimens, and vaccines.



### Refrigerators & Freezer Combo

#### -20°C to -30°C (Freezer) 2°C to 14°C (Refrigerator)

MDF-215F-PA, MDF-414F-PA, MPR-715F-PA



## Laboratory Refrigerators

#### 2°C to 23°C

MPR-721-PA, MPR-721R-PA MPR-1411-PA, MPR-1411R-PA



Ideal temperature environment for clinical research, pharmaceutical, and industrial use. Adjustable shelves and wide range setpoint for varying laboratory applications including chromatography and pharmaceutical storage.



The biomedical refrigerators with freezer combine high performance refrigeration and monitoring systems with energy efficient cabinet design. One unit with dual temperature zone needs only minimal space, resulting in optimal cost-effective cabinet design.



## Blood Bank Refrigerators

4°C

MBR-107D(H)-PA, MBR-304GR-PA, MBR-704GR-PA, MBR-1405GR-PA



Panasonic blood bank refrigerators are designed to create stable, reliable temperature control pre-set to 4°C with precise top-to-bottom temperature uniformity, making them ideal for the storage of whole blood.



### Undercounter Refrigerators & Freezers

#### 10°C to -20°C

SR-L6111W-PA, SR-L4110W-PA, SR-L4110WSEC-PA, SF-L6111W-PA, HF-5017W-PA, HF-5017WSEC-PA



Panasonic undercounters represent stringent quality control processes making them the highest quality laboratory appliance available for demanding standards of clinical, life science, pharmaceutical, biotechnology, and industrial laboratories.



## Pharmaceutical Refrigerators

#### 2°C to 14°C

MPR-514-PA, MPR-514R-PA, MPR-1014-PA, MPR-1014R-PA, MPR-S313-PA



The slim design and optional sliding shelves give Pharmaceutical refrigerators an ergonomic advantage. These refrigerators offer a complete, integrated solution for the growing requirements of strict and exact storage temperatures for storage of pharmaceuticals, medicines and temperature-sensitive biologicals.

## Feature Matrix

	BIOMEDICAL FREEZERS	BIOMEDICAL REFRIGERATORS WITH FREEZERS	LABORATORY REFRIGERATORS	PHARMACEUTICAL REFRIGERATORS	BLOOD BANK REFRIGERATORS	UNDERCOUNTER REFRIGERATORS AND FREEZERS
OPERATING RANGE	-30°C to -20°C	-30°C to 20°C	2°C to 23°C	2°C to 14°C	2°C to 14°C	-20°C to 10°C
	9.7 Cu.Ft	6.2 Cu.Ft	24 Cu.Ft	12 Cu.Ft	2.8 Cu.Ft / 10.6 Cu.Ft	6 Cu.Ft
SIZE RANGE	17 Cu.Ft.	12 Cu.Ft.	48 Cu.Ft.	17 Cu.Ft.	21.8 Cu.Ft.	4.9 Cu.Ft.
	23 Cu. Ft.	14.7 Cu. Ft.		36 Cu. Ft.	45.9 Cu. Ft.	5.4 Cu. Ft.
OPERATING MODE (AUTOMATIC)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
OPERATING MODE (MANUAL)	$\checkmark$	$\checkmark$				
MAJOR APPLICATIONS						
GENERAL STORAGE	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
REAGENTS AND KITS	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
CULTURE MEDIA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
BIOLOGICALS		$\checkmark$	$\checkmark$	$\checkmark$		
ENZYMES	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
VACCINES	$\checkmark$	$\checkmark$				
PATIENT MEDICATION		$\checkmark$		$\checkmark$		$\checkmark$
WHOLE BLOOD					$\checkmark$	
PLASMA	$\checkmark$	$\checkmark$				
SHELF LIFE TESTING	$\checkmark$	$\checkmark$	$\checkmark$			
CHROMATOGRAPH APPARATUS		$\checkmark$	$\checkmark$	$\checkmark$		
TEST SAMPLES	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$





## Vaccine Specific Preservation

Panasonic offers a selection of Biomedical refrigerators and freezers that include significant design and performance properties, which differentiate them from conventional household refrigerators. These are designed for specific vaccine storage applications, making them ideally suited for use in clinics, hospitals, retail pharmacies, and laboratories to store vaccines.

#### Comparison with Domestic Refrigerators

PRODUCT CHARACTERISTICS	MPR SERIES	DOMESTIC REFRIGERATOR
CFC-FREE, RELIABLE TEMPERATURE CONTROL NOT AFFECTED BY AMBIENT TEMPERATURE	$\checkmark$	$\otimes$
DIGITAL DISPLAY OF CHAMBER TEMPERATURE	$\checkmark$	$\otimes$
PRECISE TEMPERATURE SETTING OF CHAMBER WITH MICROPROCESSOR CONTROL	$\checkmark$	$\otimes$
DIGITAL VARIABLE TEMPERATURE CONTROL OF REFRIGERATOR (2°C TO 14°C)	$\checkmark$	$\otimes$
VARIABLE TEMPERATURE CONTROL OF FREEZER (-20°C TO -30°C)	$\checkmark$	Max/Mid/Min
UNIFORM TEMPERATURE AT ALL SHELF LEVELS	$\checkmark$	$\otimes$
SEPARATE OPERATION OF REFRIGERATOR AND FREEZER	$\checkmark$	$\otimes$
WINDOW FOR VIEWING	$\checkmark$	$\otimes$
OPTIMIZED SPACE DEDICATED TO STORAGE	$\checkmark$	$\otimes$
ACCESS PORT	$\checkmark$	Some Models Yes
TEMPERATURE RECORDER (OPTIONAL)	$\checkmark$	$\otimes$
DOOR AJAR TRIGGERS INDICATOR LIGHT AND AUDIBLE ALARM (OPTIONAL)	$\checkmark$	Some Models Yes
IRREGULAR TEMPERATURE TRIGGERS ALARM (OPTIONAL)	$\checkmark$	$\otimes$
REMOTE ALARM TERMINAL	$\checkmark$	$\otimes$
SET TEMPERATURE DEVIATION	$\checkmark$	$\otimes$
SELF DIAGNOSTIC FUNCTION	$\checkmark$	$\otimes$
UNIQUE CYCLE DEFROST / AUTOMATIC DEFROST SYSTEM	$\checkmark$	$\otimes$
CONDENSATE EVAPORATOR	$\checkmark$	$\checkmark$



# Features - Overview

Panasonic offers a selection of Refrigerators and Freezers that include significant design and performance properties. These units are more suitable for pharmacy and biomedical use than conventional household refrigerators and freezers.



## Precise Uniformity with Panasonic Design

Compressors are specifically designed for demanding scientific and laboratory storage, offering precise uniformity throughout the chamber.



#### **Temperature Stability**

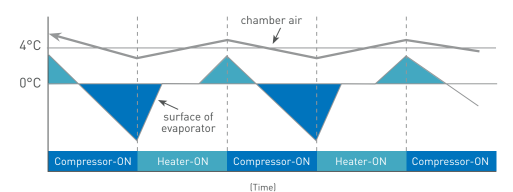
Forced Air Circulation technology quickly restores temperature uniformity following routine door openings. In addition, Panasonic cycle defrost (in most units) initiates only as required, maintaining internal temperature uniformity during the process.



#### Cycle Defrost Function for Auto Defrost Units

Panasonic's Cycle Defrost system design ensures that defrost occurs only when necessary and not based on time, like other competitive units. This system runs automatically so there is no need to turn off power for defrosting. Temperature increase during defrost is minimal with no temperature spikes. The evaporation heater also adds additional protection against decrease in cabinet temperature, which can be caused by low ambient temperature.

#### Cycle Defrost Function Data





SAVE

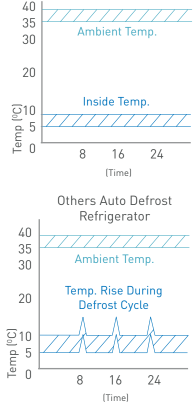
#### Alarms & Monitoring

Comprehensive setpoint, alarm monitoring, and diagnostic functions are supervised by the Panasonic-built microprocessor controller with digital display of all input/output function.

#### **Energy Savings**

Always a leader in environmentally friendly technology, Panasonic refrigerators use commercially available HFC refrigerants and CFC-free insulation. Panasonic is committed to developing green technologies that provide energy efficiency, resulting in lower operational costs with less impact on the environment.

Panasonic Cycle Defrost







#### Microprocessor based controller

DODR

41458

Panasonic Microprocessor based controller manages setpoints and actual conditions to provide the highest level of security for the stored products.



Alarm lamp: This lamp is flashed when the audible alarm is activated. Interior Light Switch
 Enables interior
 lightening system (on
 designated models).

10

LIGHT

#### Buzzer stop key:

To silence the audible alarm, press this key. The remote alarm is also silenced by pressing this key.

#### Digital temperature indicator:

ERATURE CI

This indicator shows the present chamber temperature or set.

#### Set key:

Defaults to previously set temperature when required.

# **Biomedical** Freezers

Panasonic MDF series biomedical freezers are designed for long or intermediate-term storage at temperatures as low as -30°C. Constructed with high-performance laboratory and clinical-grade refrigeration systems, these freezers are used in medical, biotechnology, and industrial labs for storage of blood components, enzymes, culture media, specimens, vaccines etc.

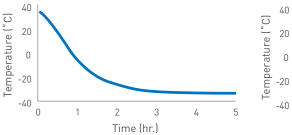
Models: MDF-U334-PA, MDF-U5312-PA, MDF-U731/731M-PA

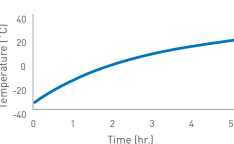




#### Performance Data - MDF-U731-PA

Pull-down characteristics under no-load condition





Pull-up characteristics during power failure

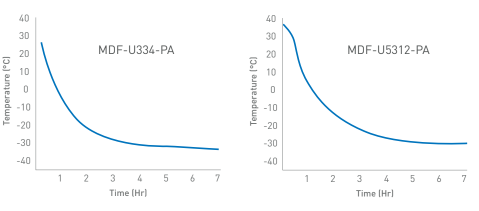
#### General Purpose Storage, Maintenance-Free (Auto-Defrost Models)

Storage at -30°C with auto-defrost and consistent temperature control below -20°C during defrost cycle. Maintenance-free storage with no end user intervention to defrost unit and clean up condensate. Precision temperature uniformity throughout chamber due to forced air circulation with dual fans.

#### Performance Data -MDF-U334-PA & MDF-5312-PA

Pull-down characteristics under no-load condition Pull-dow

Pull-down characteristics during power failure



#### Enzyme and Biologics Preservation (Manual Defrost Models)

Uniform temperatures are maintained throughout the chamber using shelf freezing construction. Since there is no defrost cycle, the inner chamber temperature offers outstanding uniformity and stability without temperature spikes. Standard door lock for an independent padlock ensure extra safety.



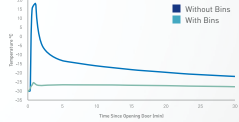
#### Microprocessor Controls:

Comprehensive setpoint, alarm, monitoring, and diagnostic functions supervised by the MDF Series microprocessor controller with digital display of all input / output function.

#### **Enzyme Storage Freezer Bins** (MDF-U731M-PA Only):

The optional full storage system, Model #: 730MFB creates a flexible and convenient inventory system for enzymes and many other types of samples. The total system includes 14 storage bins and additional wire

#### Freezer Temp: Bins vs. No Bins



Door open to 90° angle for 30 seconds

#### Sample Storage Security:

Keyed door lock and integrated padlock hasp are standard features.

#### **Quiet Operation:**

The MDF Series has energy-efficient refrigeration design with no noisy condenser fan. In combination with low dB level compressor, this unit is uniquely quiet and perfect for in-lab installations.

#### Adjustable Shelving System:

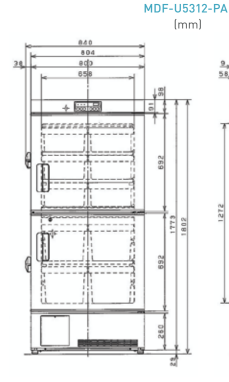
Four adjustable wire shelves with over 100 pound capacity each allowing for flexible material storage configurations.

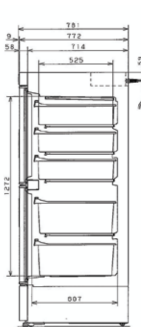
## Specifications

MODEL NUMBER	MDF-U5312-PA	MDF-U334-PA	MDF-U731-PA	MDF-U731M-PA
EXTERIOR DIMENSIONS (W X F-B X H)	<b>31.5" x 30.4" x 70.9"</b> 804 x 772 x 1802 mm	<b>24.2" x 27.9" x 63.8"</b> 614 x 709 x 1620 mm	<b>30.3" x 32.7" x 77.0"</b> 770 x 830 x 1955 mm	<b>30.3" x 32.7" x 77.0"</b> 770 x 830 x 1955 mm
INTERIOR DIMENSIONS (W X F-B X H)	<b>25.9" x 23.9" x 50.1"</b> 658 x 607 x 1272 mm	<b>19.3" x 19.1" x 50.8"</b> 490 x 485 x 1290 mm	25.6" x 28.0" x 53.9" 650 x 700 x 1370 mm	<b>25.6" x 27.5" x 59.8"</b> 650 x 700 x 1520 mm
CAPACITY	<b>17.0 cu.ft.</b> 482 ∟	<b>9.7</b> cu.ft. 274 ∟	22.0 cu.ft. 623 L	24.4 cu.ft 690 L
CONTROL RANGE	-20°C to -30°C, with r	memory backup	-20°C to -35°C	-18°C to -30°C
DEFROST SYSTEM	Manual, defrost but	ton on display	Automatic Defrost	Manual Defrost
	Top: 6 small baskets (3 fixed evaporator shelves)	Top: 4 large baskets (446 x 369 x 220 mm)		
STORAGE	Bottom: 4 large baskets (1 evaporator shelf and bottom)	Bottom: 1 small basket (487 x 221 x 155 mm)		
ACCESS PORT	30 mm diameter, rear	30 mm mid left wall	Diameter 30 mm (left)	/ Diameter 20 mm (top)
COOLING SYSTEM	Hermetic rotary compressor, ½ HP	Hermetic rotary compressor <sup>1</sup> /4 HP		
REFRIGERANT	R-404A (HFC)	R-134a (HFC)	Environmentally friendly,	HFC refrigerant (R-404A)
VISUAL AND AUDIBLE ALARM SYSTEM	High/low temperature alaı adjustable with ring- Power Failure; Remote aları	back function);		alarm, door ajar alarm, n contacts, memory backup
CALIBRATION	Zero adjustment via	control panel		
ELECTRICAL REQUIREMENTS	115V, 60 Hz, 1 phase, 2 NEMA 5-15F		115V, 60 Hz, 15 Amp bre	eaker, NEMA 5-15P Plug
WEIGHT	Net Unit Weight: 295 lbs / 134 kg	Net Unit Weight: 178 lbs / 81 kg	Net Unit Weight	: <b>335 lbs /</b> 152 kg
SECURITY	Display Keylock, Keyed outer doors, Standard paddlock hasp per door	Display Keylock, Keyed outer doors, Standard paddlock hasp		Keyed outer doors, addlock hasp

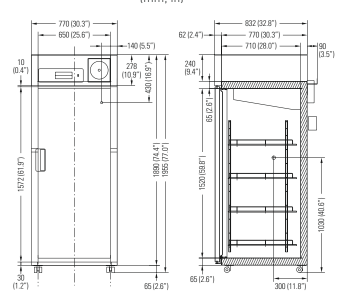


## **Dimensional Drawings**



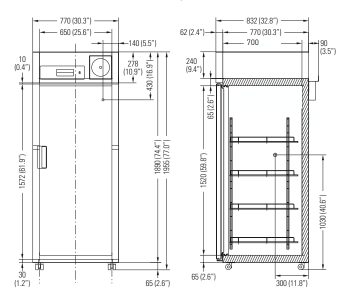


#### MDF-U731-PA (mm, in)



650 614 742 610 490 9 733 -50 58 85 540 154 ន្ល‡ 91 L .... ...... 280 270 1620 1290-270 270 814.5 200 ġ

MDF-U731M-PA (mm, in)



MDF-U334-PA (mm)

# **Refrigerator &** Freezers Combo

The MPR Series biomedical refrigerators with freezer combine high performance refrigeration, alarm monitoring systems with energy efficient cabinet design. One unit with dual temperature zone needs only minimal space. The two door design reduces air loss during door openings.

Models: MPR-215F-PA, MPR-414F-PA, MPR-715F-PA



#### **Energy Savings**

Energy-saving storage solutions for uniformity and reliability with dual temperature zones.

#### **Temperature Uniformity**

Refrigeration systems designed for precise and stable vaccine and biological storage.

	MPR-215F-PA		MPR-215F-PA MPR-414F-PA		MPR-715F-PA	
MODEL	Refrigerator	Freezer	Refrigerator	Freezer	Refrigerator	Freezer
	6.2 cu. ft. 176 ∟	1.4 cu. ft. 39 ∟	<b>12.0 cu. ft.</b> 340 L	<b>2.9 cu.</b> ft. 82 L	<b>14.7</b> 415 L	6.2 176 L
EXTERNAL DIMENSIONS (W X F-B X H)	<b>21.3" x 21.9" x 70.6"</b> 540 x 557 x 1794 mm		31.5" x 23. 800 x 600 x		<b>35.4" x 28.1" x 75.2"</b> 900 x 715 x 1910 mm	
	189 LI	bs.86 kg	277 lbs.	. 126 kg	371 lbs	168 kg
EXTERIOR	-	Po	olyester resin finish baked	on zinc galvanized steel		
INTERIOR	Styrene resin	Colored aluminum plate	Stainless steel	Colored aluminum plate	PCM Pair	nted Steel
INSULATION			CFC-Free rigid polyureth	ane foamed in place		
TEMPERATURE RANGE	2°C to 14°C Ambient temperature: [-5°C to 30°C, no load]	-20°C to -30°C Ambient temperature: (-5°C to 30°C, no load)	2°C to 14°C Ambient temperature: [-5°C to 35°C, no load]	-20°C to -30°C Ambient temperature: (-5°C to 35°C, no load)	2°C to 14°C Ambient temperature: (-5°C to 30°C, no load)	-20°C to -30°C Ambient temperature (-5°C to 30°C, no load
TEMPERATURE CONTROL			——— Microprocessor I	LED Display		
COOLING METHOD	Fan-Forced air circulation	Direct Cooling (manual defrost)	Fan-Forced air circulation	Direct Cooling (manual defrost)	Fan-Forced air circulation	Direct Cooling (manual defrost)
COMPRESSOR	55W	55W	160W	160W	150W	200W
REFRIGERANT	-		R-134A (H	HFC)		►
	5 (44 lbs / shelf)	1 (22 lbs / shelf)	Large: 2 (55 lbs / shelf) Small: 3 (33 lbs / shelf)	1 (22 lbs / shelf)	3 (55 lbs / shelf)	2 (33 lbs / shelf)
ACCESS PORT	30 mm (left)	30 mm (left)	30 mm (rear)	30 mm (rear)	30 mm (rear)	30 mm (rear)
	-		- 4 casters with 2 adjust	able leveling feet —		
ALARM AND SAFETY	Self-c	High/low temperat diagnostics, remote alarm c	ure alarm, Door ajar alarr ontacts (N.O./N.C., DC30V,			larm
VOLTAGE			115V / NEM	A 5-15		
OPTIONS	<ul> <li>2-pen type circular recorder (MTR-C9)</li> <li>LabAlert Wireless</li> </ul>	55)	<ul> <li>2-pen type circular tem recorder (MTR-C955)</li> <li>Drawers for the bottom compartment (MPR-411</li> <li>LabAlert Wireless Mon</li> </ul>	left R)	<ul> <li>2-pen type circula recorder (MTR-C9</li> <li>Power failure alar</li> <li>LabAlert Wireless</li> </ul>	'55) m (MPR-48B)



#### Microprocessor Controls:

- NEW energy saving LED lighting.
- Microprocessor controller and interior forced air circulation
- Integrated alarm functions

#### Cycle Defrost:

Unique cycle defrost (refrigerator only) initiates only as required and maintains internal temperature uniformity, without fluctuation due to a defrost cycle.

#### **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.

#### The MPR series combo units have two separate specially designed compressors and offer quiet operation.

#### **Cabinet Construction:**

- Double-pane windows with heat reflection film reduces the condensation.
- Calibration adjustment through the control panel is available.

# Laboratory Refrigerators

Panasonic Laboratory refrigerators provide stable and reliable refrigerated environment for carrying laboratory requirements, making them ideal for clinical research, pharmaceutical, and industrial use. Adjustable shelves and wide range setpoint for varying laboratory applications, including chromatography and pharmaceutical storage.

Models: MPR-721-PA, MPR-721R-PA, MPR-1411-PA, MPR-1411R-PA

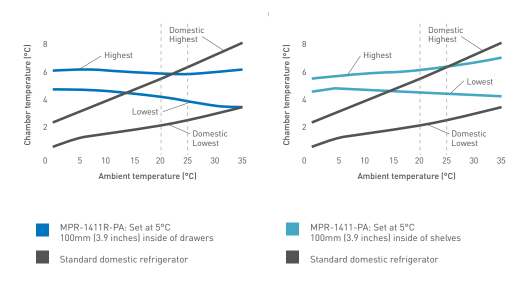


#### Easy-to-Manage Layout with Large Capacity

The interior layout flexibility of the MPR series refrigerators due to adjustable shelves make them ideal for running experiments that require changeable shelf configurations. The spacious interiors with multiple capacity refrigerators allow for accommodation of column chromatography apparatus or large volumes of reagents, test samples, and biologicals.

## Relationship between chamber temperature and ambient temperature

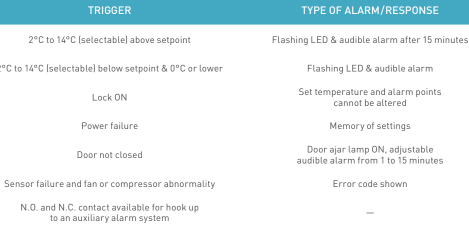
(Comparison with standard domestic refrigerators)





## Alarms & Safety Features

TRIGGER	FEATURE
2°C to 14°C (selectable) above setpoin	HIGH TEMPERATURE ALARM
2°C to 14°C (selectable) below setpoint & 0°C	LOW TEMPERATURE ALARM
Lock ON	TEMPERATURE LOCK
Power failure	MEMORY BACKUP
Door not closed	DOOR AJAR
Sensor failure and fan or compressor abnor	SELF DIAGNOSTICS
N.O. and N.C. contact available for hook to an auxiliary alarm system	REMOTE ALARM CONTACTS
Optional, Model #MTR-C954, 7-day 6" circula or touch panel digital temperature recor	TEMPERATURE RECORDER

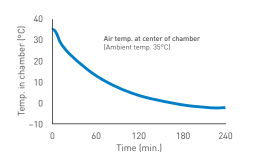


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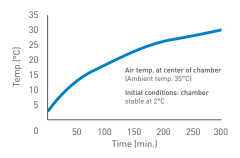


## **Performance Data**

MPR-1411-PA Pull-down characteristics (no-load)



MPR-1411-PA Power-off, Warm-up characteristics (no-load)



#### Wide Settable Temperature Range

With a temperature range of 2°C to 23°C, Panasonic's MPR series refrigerators are ideally suited for tests that require a stable, cool temperature, or general cold storage.



#### Large Fans:

The quiet 4.7" diameter fan ensures an even temperature throughout the cabinet. (MPR-1411R-PA models have a double flow system with two fans). As a consequence, heat spots from powered test apparatus are minimized while recovery characteristics are mantained.

MPR-1411-PA

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**MPR-721-PA** 

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Panasonic

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#### Easy Access Front Control Panel:

Large LED display of actual temperature with intuitive touch pad setting makes operation simple.

#### Drawer Type Shelves:

The "R" models are fitted with steel pullout drawers. With a profile of 3.9 inches (100mm) and 20.8 inches (530mm). 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.



The shelves can be arranged to accommodate a tall apparatus, such as fraction collectors. These shelves are deep by 24.4 inches (620mm) front-to-back. and strong enough to withstand a load of 110lbs. For the MPR-721, shelves can hold a load of 110 lbs, while the shelves of the MPR-1411 withstand 88 lbs.

#### User Friendly Design & Double Door/Single Door Function:

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



	MPR-1411-PA	MPR-1411R-PA	MPR-721-PA	MPR-721R-PA	
EXTERIOR DIMENSIONS (W X F-B X H)	56.7" x 32.67" x 76.8"	56.7" x 32.67" x 76.8"	30.3" x 32.67" x 77.0"	30.3" x 32.67" x 77.0"	
VOLUME (CU.FT.)	48.2	48.0	24.2	23.7	
EXTERIOR FINISH		Acrylic finish baked	on zinc galvanized steel		
INTERIOR FINISH		Acrylic finish baked	on zinc galvanized steel		
DOORS	2x double pane glas	s doors, self closing	1x double pane glass	s doors, self closing	
INSULATION		CFC-free rigid foame	d-in-place polyurethane ——		
ACCESS PORT		3 x 30 mm (2 in si	des, 1 in cabinet top) ———		
LOCKS	2x cylinder ty	pe (each door)	1x cylind	dertype	
SHELVES	8 (565w x 604d mm)	_	4 (565w x 604d mm)	_	
DRAWERS	_	10 (550w x 530d mm)	_	5 (550w x 530dmm)	
COOLING METHOD	Forced air circulat	ion with double fan	Forced air circulat	ion with single fan	
COMPRESSOR	250W hern	netic rotary	200W herm	netic rotary	
EVAPORATOR	Forced air				
CONDENSER	Fin tube type Wire tube type, Filter-less of			ilter-less design	
REFRIGERANT	R-404	a(HFC)	R-134a	a(HFC)	
DEFROST METHOD	Intelligent forced type (cycle defrost system), full automatic hot pipe for automatic condensate evaporation for condensate water				
TEMPERATURE CONTROL	Microprocessor	controlled. 2°C to 23°C tempe	rature range can be configured	to 1°C increments	
TEMPERATURE DISPLAY	•	Digital type (	1°C resolution)		
SAFETY FEATURES			it, low temperature protection o memory backup (nonvolatile m		
HIGH TEMPERATURE ALARM	When temperature 5°C flashing LED & buzzer	or more above set level, after adjustable delay	Flashing lamp when ter above set point, buzzer	nperature 5°C or more rafter adjustable delay	
LOW TEMPERATURE ALARM	Whe	n interior temperature drops t	o 0°C or lower, flashing LED & I	buzzer 🔶	
DOOR AJAR ALARM		Flashing lamp, adju	istable delay (1-15min)		
INTERIOR LAMP	40W x 1, fluo	rescent lamp	20W x 1, fluor	rescent lamp	
POWER SOURCE					
VOLTAGE	-	115v 60Hz NE	MA 5-15P (15 A)	>	
NOMINAL BTU OUTPUT	129	8btu	1159	'btu	
OPTIONAL ACCESSORIES					
CHART RECORDER	Circular Chart Temper	ature Recorder, 7 Days	MTR	C954	
WIRELESS MONITORING		LabAlert Cloud / App-	based monitoring system —		
TOUCH-SCREEN TEMPERATURE	Full Color Touch-So	creen Digital Display	FT-56	SOSN	
4-20MA OUTPUT	Independent A	nalogue Output	MTR-42	20MAC	
RS-485 OUTPUT	Independent	Digital Output	MTR-4	80-PW	
BATTERY KIT	Batter Kit for nower	failure audible alarm	MPR-4		

## Dimensional Drawings



# Pharmaceutical Refrigerators

Panasonic Pharmaceutical Refrigerators offer a complete and integrated solution for the increased requirements of strict and exact storage temperatures for pharmaceuticals, medicines, vaccines, and other temperature sensitive biologicals. The slim front-to-back design and optional sliding shelve allows for an easy retrieval of your product.

Models: MPR-514-PA, MPR-514R-PA, MPR-1014-PA, MPR-1014R-PA, MPR-S313-PA



#### **Effective Temperature Control**

A thermistor sensor monitors temperature inside the chamber. Microprocessor and electronic temperature controls ensure that the set temperature is maintained. Even with frequent door openings, the circulation fan provides rapid temperature adjustment for a highly reliable, stable preservation environment that is unaffected by ambient temperature.

#### **Regulatory Guidelines**

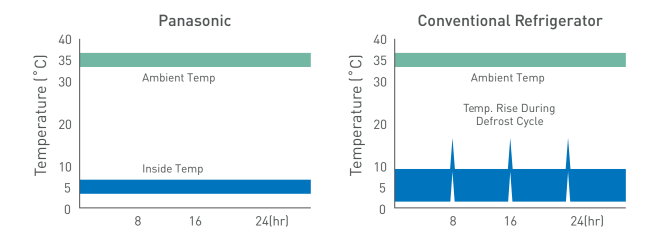
Panasonic MPR refrigerators are designed with regulatory compliance in mind. Exceptional uniformity is paired with easy calibration access to meet critical validated storage regulations.

#### **Ergonomic Design**

The ergonomic design of the MPR series refrigerators provides a clear view of stored items through the large framed windows. The slim profile allows for easy retrieval of your products, without the concern for swinging door clearances. Users can choose from two types of interior shelving to suit their needs.

#### Uniform Storage Temperature – Cycle Defrost

Defrosting is performed automatically during compressor "off" cycles by sensing frost levels. This way defrosting is performed only when required, further protecting the contents against unnecessary temperature rise.



#### Visual LED Alarm Alerts

Audible and flashing LED visual alarms alert you to the unlikely event of either a high or low temperature condition. An overshooting prevention circuit automatically switches off the fan motor or heater, if the inside temperature rises abnormally.

Panasonic

#### Easy to read digital display

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Temperature readings are displayed in gradients of 1°C for configurable temperatures ranging from 2° to 14°C.



#### **Plenums Direct Airflow:**

Panasonic's plenum design features uniform cold air flow distribution throughout the chamber to ensure temperature uniformity – essential for validated storage requirements.



#### **Cabinet Construction:**

View window door design with protective film for safety. Key locked doors. Black out glass design is optional.

## Specifications

MODEL NUMBER	MPR-S313-PA	MPR-514-PA	MPR-514R-PA	MPR-1014-PA	MPR-1014R-PA
EXTERIOR DIMENSIONS W X F-B X H	<b>31.5" x 17.7 x 70.9"</b> 800 x 450 x 1800 mm	<b>35.4" x 23.6" x 70.5"</b> 900 x 600 x 1790 mm	<b>35.4" x 23.6" x 70.5"</b> 900 x 600 x 1790 mm	<b>70.9" x 23.9" x 70.5"</b> 1800 x 600 x 1790 mm	<b>70.9" x 23.9" x 70.5"</b> 1800 x 600 x 1790 mm
VOLUME	<b>12.0 cu.ft. /</b> 340 L	<b>17.2 cu.ft. /</b> 489 ∟	<b>17.2 cu.ft. /</b> 486 ∟	<b>36.5 cu.ft. /</b> 1037 L	<b>36.5 cu.ft. /</b> 1037 ∟
WIRE SHELVES	adjustable	adjustable	½ adjustable, ½ roll-out	adjustable	½ adjustable, ½ roll-out
EXTERIOR	Baked on acrylic finish galvanized steel	Baked on acrylic finish galva- nized steel	Baked on acrylic finish galvanized steel	Baked on acrylic finish galvanized steel	Baked on acrylic finish galvanized steel
INTERIOR	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
OUTER DOORS	4 sliding doors. Double paned glass window	2 sliding doors. Double paned glass window	2 sliding doors. Double paned glass window	2 sliding doors. Double paned glass window	4 sliding doors. Double paned glass window
OUTER DOOR LOCK	2 lock, 2 keys	1 lock, 2 keys	1 lock, 2 keys	1 lock, 2 keys	1 lock, 2 keys
SHELVES & SLIDING RACKS	Rigid wire with clear coat finish	5 polyester coated wire shelves Load: 110 lbs per shelf	5 polyester shelves + 5 polyester coated sliding shelves Load: 44 lb per shelf	5 polyester coated wire shelves Load: 110 lbs per shelf	5 polyester shelves + 10 polyester coated sliding shelves Load: 110 lbs per shelf
COOLING METHOD	Forced cool air circulation	Forced cool air circulation	Forced cool air circulation	Forced cool air circulation	Forced cool air circulation
INTERIOR LIGHTING	L.E.D	Fluorescent	Fluorescent	Fluorescent	Fluorescent
DEMAND DEFROSTING	Fully Automatic Cycle Defrost	Fully Automatic Cycle Defrost	Fully Automatic Cycle Defrost	Fully Automatic Cycle Defrost	Fully Automatic Cycle Defrost
POWER REQUIREMENTS AND POWER CONSUMPTION	115V/60 Hz/3.8 kwH/Day NEMA 5-15P Plug,	115V/60 Hz/6.43 kwH/day, NEMA 5-15P Plug	115V/60 Hz/6.43kwH/day NEMA 5-15P Plug	115V/60 Hz/8.74 kwH/ Day NEMA 5-15P Plug	115V/60 Hz/8.74kwH/ Day NEMA 5-15P Plug
NET WEIGHT	198.4 lbs / 90 kg	<b>310 lbs /</b> 142 kg	<b>324 lbs /</b> 142 kg	555 lbs / 252 kg	555 lbs / 252 kg

## Accessories

#### MPR-514/R-PA & MPR-1014/R-PA

DESCRIPTION	MODEL NUMBER	
Temperature Recorder   7 day, 6 inch circular chart	MTR-C954	hart
Alarm battery back-up	MPR-48B	
Wi-Fi or Wireless Monitoring System	LabAlert™	

#### MPR-S313-PA

MODEL NUMBER	DESCRIPTION
MTRC954	Temperature Recorder 7 day, 6 inch circular chart
KM-RPP01BB1W	Remote Alarm Contacts with audible power failure alarm
LabAlert™	App/Cloud based Wi-Fi or Wireless Monitoring System

# Blood Bank Refrigerators

Panasonic blood bank refrigerators provide the ideal +4°C environment for safe and reliable storage of whole blood. These are designed to create stable, reliable temperature control pre-set to 4°C with precise top-to-bottom temperature uniformity. These refrigerators conform to AABB criteria with a highly efficient compressor that provides superior temperature recovery, rapid cooling, and quiet performance.

Models: MBR-107D(H)-PA, MBR-304GR-PA, MBR-705GR-PA, MBR-1405GR-PA



#### **Microprocessor Control**

Microprocessor controlled defrost system designed with thermal sensors and heaters on the evaporator, all under precise microprocessor control.

#### **Temperature Uniformity**

Multi air-flow plenum system ensures excellent temperature uniformity in larger capacity models. (MBR-705GR-PA, MBR-1405GR-PA).





Audible and flashing LED visual alarms with remote alarm sounds, in case of power failure, high or low temperature condition, or during any thermal sensor abnormality.



#### **Stable Temperature Control**

Two thermistor sensors constantly monitor the temperature in both the upper and lower part of the chamber. The sensors are located in the liquid loaded monitor bottles, which are in the shape of a blood bag to accurately simulate product temperature.



#### MBR-107D(H)-PA

#### (mm)

#### MBR-304GR-PA

(mm)

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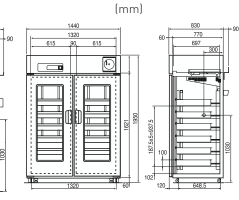
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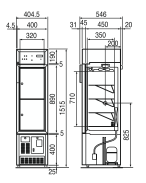
#### MBR-705GR-PA (mm)

187.5x5=937.5

30-

#### MBR-1405GR-PA





MODEL NUMBER	MBR-107DH-PA	MBR-304GR-PA	MBR-705GR-PA	MBR-1405GR-PA	
STORAGE CAPACITY, 450ML BAGS	32	120	360	720	
EXTERIOR DIMENSIONS (W X F-B X H)	<b>15.7" x 19.5" x 59.6"</b> 400 x 495 x 1,515mm	<b>23.6" x 26.8" x 72.2"</b> 600 x 680 x 1,835mm	<b>30.3" x 32.7" x 77.0"</b> 770 x 830 x 1,955 mm	<b>56.7" x 32.7" x 76.8"</b> 1,440 x 830 x 1,950mm	
INTERIOR DIMENSIONS (W X F-B X H)	<b>12.6" x 13.8" x 28"</b> 320 x 350 x 710mm	20.5" x 19.3" x 45.3" 520 x 490 x 1,150mm	<b>25.6 x 27.4" x 59.1"</b> 650 x 697 x 1,500 mm	<b>52.0" x 27.4" x 59.1"</b> 1,320 x 697 x 1,500mm	
NET WEIGHT	154 lbs (70 kg)	308 lbs (140 kg)	462 lbs (210 kg)	638 lbs (290 kg)	
EFFECTIVE CAPACITY	2.8 cu. ft. (79 liters)	10.6 cu. ft. (302 liters)	21.8 cu. ft. (617 liters)	45.4 cu. ft. (1,287 liters)	
EXTERIOR FINISH	Baked-on acrylic finish galvanized steel	-	——— Painted steel ——		
INTERIOR FINISH	Stainless steel	-	——— Painted steel ——		
CABINET INSULATION		CFC-free rigid polyureth	ane, foamed-in place		
OUTER DOOR	Triple layer glass windows	Insulated st	teel frame with double layer gl	ass windows	
DOOR LOCK	1	1	1	2	
INNER DOOR, ACRYLIC	2	2	3	6	
DRAWERS	_	5 Stainless Steel Roll-out drawers	6 Stainless Steel Roll-out drawers	12 Stainless Steel Roll-out drawers	
SHELVES	3 zinc-plated steel wire and 1 stainless steel	_	_	_	
HERMETICALLY SEALED COMPRESSOR	110w	175w	220w	300w	
REFRIGERANT		R-134a (I	HFC)		
AIR TEMPERATURE UNIFORMITY		±1.5°C at	t 4°C		
AIR CIRCULATION		Forced air ci	rculation		
DEFROST		Fully automatic, microp			
TEMPERATURE CONTROL		Microprocess			
TEMPERATURE ALARM		Factory preset at 2°C and 8°	°C. Fully user adjustable		
POWER FAILURE ALARM	Audible and visual alarm (9 hours), automatic rechargeable battery (Ni-MH)	Audible and visual alar	m (24 hours), automatic recha	rgeable battery (Ni-MH)	
DOOR ALARM	Visual Alarm		Audible and Visual Alarm		
REMOTE ALARM CONTACT	DC30V, 1A, normal open; temperature alarm or power failure alarm	DC30V, 2A, normally open or normally closed; temperature alarm or power failure alarm			
TEMPERATURE MONITOR	_	250ml x 2 product	t simulation probe bottles with	thermistor sensor	
LIGHTING, FLUORESCENT	6w	15w	2	20w	
ACCESS PORT	1	1		2	
RECORDER	30 days recorder		1/7/30 day circular recorder		
WIRELESS MONITORING		LabAlert Wireless App/Cloud based monitoring system			



# **Undercounters** Refrigerators & Freezers

Designed for the demanding standards of clinical, life science, pharmaceutical, biotechnology, and industrial laboratories. The Panasonic freestanding or Under the Counter Scientific Grade Laboratory Refrigerators and Freezers feature Panasonic designed compressors and key components, stringent quality control processes. They maintain the highest quality standard laboratory appliances available today.

**Models:** SR-L6111W-PA, SR-L4110W-PA, SR-L4110WSEC-PA SF-L6111W-PA, HF-5017W-PA, HF-5017WSEC-PA





#### **Temperature Setpoint**

Comprehensive temperature set point with adjustable range from 1°C to 14°C, pre-set alarm at ±3°C from temperature setpoint, monitoring based on a sophisticated microprocessor controller with digital display.

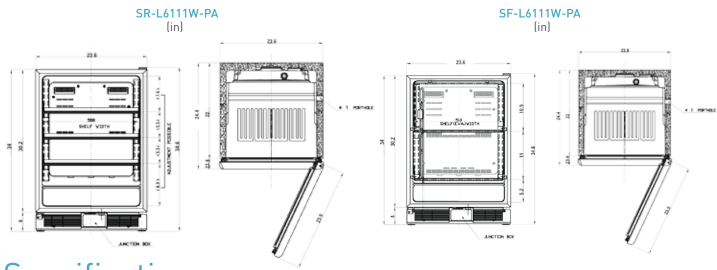
#### Easy Install

Allows for easy installation undercounter, counter-top, or within the knee-well of laboratory cabinetry. Door shelves and standard shelving maximize product storage capacity. Some models are stackable.

#### LED Display

Easy to read, angled LED display and keypad. Digital input of temperature with setpoint range from 1°C to 14°C allows end user temperature flexibility.





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MODEL NUMBER	SR-L6111W-PA (REFRIGERATOR)	SF-L6111W-PA (FREEZER)	
INTERNAL CAPACITY & VOLUME	<b>6.1 cu.ft.</b> 173 L	<b>5.4 cu.ft.</b> 153 L	
EXTERIOR DIMENSIONS (W X F-B X H)	<b>23.6" x 34.6" x 26.2.6"*</b> 600 x 879 x 660 mm	<b>23.6" x 34.6" x 26.2"*</b> 600 x 652 x 876 mm	
	Unit depth with hinge: 34.3", Unit depth with hinge cap: 34.5"	Unit depth with hinge: 34.3", Unit depth with hinge cap: 34.	
CLEARANCE REQUIREMENTS	No clearance required from top, back and sides of cabinet	No clearance required from top, back and sides of cabine	
REFRIGERATION SYSTEM	Panasonic built compressor, R134A HFC "Green" refrigerant, and zero clearance front-breather condenser design		
TEMPERATURE CONTROL	Forced air circulation with microprocessor digital input	Evaporator shelf cooling with manual defrost	
TEMPERATURE SETPOINT RANGE	1°C to 14°C	-15° to -20°C	
ALARM RANGE	Tracking alarm ±3°C around setpoint, remote alarm contacts 13/16″ (30mm) hole diameter		
ACCESS PORT			
INTERIOR STORAGE	3 adjustable wire shelves	2 Fixed evaporator shelves	
DOOR SWING	Right hand hinged door swing		
SECURITY FEATURES	Keypad lockout feature, keyed door lock, optional padlock hasp (not included)		
ELECTRICAL REQUIREMENTS	115V, 60Hz, NEMA 5-15 Receptacle		
WEIGHT	<b>110 lbs</b> . 50 kg	<b>110 lbs</b> . 50 kg	



# LabAlert<sup>™</sup> Monitoring System

Complete your refrigeration requirements with Panasonic LabAlert<sup>™</sup> monitoring solution. LabAlert<sup>™</sup> makes the monitoring of your refrigerators and freezers easier than ever. You can keep a constant check on the temperature, door status, pressure, and even refrigerant leaks in real time – anytime, anywhere. Easy set up, affordable pricing, infinite scalability and intuitive user interface.

#### For iPhone, iPad & Android devices

Access your LabAlert<sup>™</sup> account from anywhere, at any time. All you need is a computer, smartphone, or tablet device.

#### For Web

The web and app-based interfaces let you set up customizable dashboards to centrally monitor your equipment in a single view.

#### SIMPLE SETUP

#### STEP 1 - Unit

- Install Sensor to Refrigerator
- Plug in Probe to Sensor

#### STEP 2 - Receiver

Open Refrigerator Access Port
Place Probe into Freezer

#### STEP 3 - Cloud

- Position Probe in Chamber
- Activate Sensor

#### STEP 4 - You

- Sensor Communicates with Gate
- Customer Monitors Data on LabAlert™







#### SIMPLICITY

Easy setup, affordable pricing, infinite scalability, and an intuitive user interface. LabAlert<sup>™</sup> makes advanced laboratory monitoring more accessible than ever!



#### CONVENIENCE

Now checking on your lab is as easy as checking your email. All you need is a smartphone, tablet, or computer to access critical data from any location.



#### SECURITY

LabAlert<sup>™</sup> is always on watch. Receive instant alerts pushed directly to your cell phone the instant anything goes wrong. Easily customizable alert triggers are also available to help you meet the demands of your lab.

FEATURE	ADVANTAGE	LABALERT™	COMPETITORS
COST	$\bigcirc$	Economical and versatile choice - Cost decreases with the increase in units	Not economical with larger number of units
COMPATIBILITY	$\bigotimes$	Compatibility with multiple systems	Not compatible to other units
COMPLIANCE	$\bigotimes$	21 CFR Part 11 Compliance, NAFEM data protocol, TJC standard and HACCP	Most of them are 21 CFR Part 11 compliant
HOSTING	$\bigotimes$	Web, App, Cloud, Standalone Software	Only web or local
RANGE	$\bigotimes$	WiFi - 2.4 GHz	Wired or Wireless
SCALABILITY	$\bigotimes$	Ability to expand infinitely for multiple units	Do not have such flexible capabilities
MAINTENANCE	$\bigcirc$	Preventative maintenance reminders and reports with service alerts	Simple summary of real time data + Historical chart data



## Professional Service and Support

We provide full product service support to maintain Panasonic standards of product safety, reliability and high performance. The combination of our multi-national network of factory-trained service professionals, detailed documentation of field performance, and high-value on the customer feedback helps us to deliver best-in-class, end-user support for our customers.

#### **Convenience of Panasonic Product Service**

- Panasonic service specialists are trained to:
  - Perform remote and on-site diagnostics
  - Repair and replace worn components
  - Offer preventative maintenance programs as per your needs and budget
- Many Panasonic Healthcare products include self-diagnostics that permit authorized service technicians to determine how and when service calls are required.
- We offer training to selected facility biomedical engineers and service staff for authorized in warranty and post-warranty repairs.
- Because our products are sold and serviced worldwide, products acquired in one country under grant or facility-sharing programs are easily supported if moved to facilities in the next city or around the world.



## Validation Services

Panasonic offers a wide range of highquality services for all our equipment. These services include on-site validation, customer validation support packages, factory acceptance testing and NIST calibration.

Choosing Panasonic as an equipment supplier and validation consultant can greatly reduce the time and cost involved with getting new equipment compliant and ready for use.

#### Unique Services Panasonic Offers:

- On-site consultation
- Unit specific authorized protocol documents
- Customizable testing procedures to meet customer specific requirements
- Free archiving of unexecuted testing protocols
- Unbiased testing of competitive equipment

#### Pre-delivery Services:

- Validation support
- Consultation
- Factory Acceptance Testing
- Calibration
- Temperature mapping

#### **On-site Services:**

- Installation qualification
- Operational qualification
- Performance qualification
- Calibration
- Temperature mapping





#### Panasonic

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