





PHCbi Biomedical products are designed to meet the demands of the life science industries by providing reliability, accuracy, and usability to facilitate cutting-edge research and preservation of precious samples.



Life Science Innovator Since 1966

PHC Corporation, Biomedical Division



рнсы

"PHCbi" is a new brand for our Biomedical business that has globally supported cutting-edge research and healthcare for over 50 years.

Since 1966, when we first launched pharmaceutical refrigerators, we aimed to support cutting-edge research in life sciences. We have provided equipment and services required for sample preservation, bacterial and cell culture as well as maintenance of cleanroom environments.

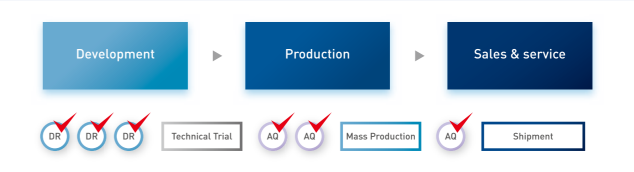
Life Science Innovator Since 1966



Commitment to Quality PHCbi MONOZUKURI* Way

The most important points that customers demand of our products are quality and reliability. At our factories, we have established the "MONOZUKURI Way" as a theme of action. We carry out various initiatives to improve quality while working to pass on the legacy of traditional Japanese manufacturing technology in a multi-faceted fashion. * [MONOZUKURI] is the Japanese word for [Craftsmanship]

Our Quality Management System



In our quality management and development process (Quality Management System), we establish a number of checkpoints in the value chain. Staff with various occupational abilities carry out stringent evaluation and improvement of products from the customer's perspective. This is the system that creates our high level of quality.

Japan Factory (Gunma)

Established in 1959 as the Tokyo Manufacturing Site of Sanyo Electric Co., Ltd. this is our core factory which has the Product Technology Development/Design Department, Quality Assurance Department, and Production Department.

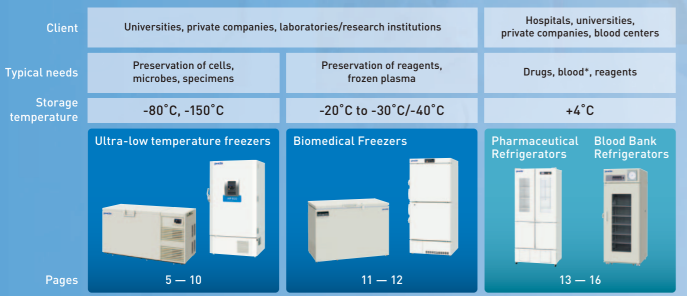
As of April 2018, Over 500 PHC employees engaged in the development, quality assurance, and production of products of

PHCbi. Within the facility, we have many environmental testing laboratories, and these are used for stringent product screening with the aim of studying technology development and maintaining quality.

In addition, at the "MONOZUKURI-Dojo (Training)," the purpose is to pass down our legacy for traditional technology. We carry out various kinds of training to improve skills such as brazing capillary tubes of Ultra-low Temperature Freezers, etc., which require a high level of skill.



Application Preservation



Function icons / Logos

DUAL

*Blood must be preserved in Blood Bank Refrigerato

Dual Cooling System Dual Cooling System offers ultimate sample protection.



EZlatch EZlatch Easy Acces Door Handle The EZlatch makes access to stored samples even easier.



Inverter Compressors Inverter Compressors maximise cooling performance and reduce energy consumption.

Incubation





Integrated Tray Catches

Significantly minimize cleaning time and improves productivity.



A full-color LCD Touch Panel

Various functions such as logging the temperature history, and setting up passwords and alarms can all be managed on the screen.



inCu-saFe germicidal interior

inCu-saFe germicidal interior prevents contamination.



The single beam, dual detector IR CO₂ Sensor offers continuous calibration for excellent control, accuracy and stability.



Dual Heat Sterilisation

Two independent heaters enable cell culturing to continue uninterrupted during sterilization.

Sterilization





VIP PLUS vacuum insulation VIP PLUS vacuum insulation maximises storage capacity.



Natural Refrigerants Naturally occurring hydrocarbon (HC) refrigerants improve performance and reduce running costs.



A full-color LCD Touch Panel Various functions such as logging the temperature history, and setting up passwords and alarms can all be managed on the screen.



Zirconia O₂ Sensor The unique, solid state Zirconia O₂ sensor delivers precise oxygen control.



H₂O₂ Decontamination The unique H_2O_2 decontamination system delivers fast and validatable decontamination.



SafeCell UV Lamp The SafeCell UV lamp prevents contamination.



IR CO₂ Sensor The IR CO₂ Sensor offers accurate and reliable CO₂ measurement.

TwinGuard

The most secure ultra-low temperature freezers for the storage of high value samples



Model No.	MDF-DU302VX	MDF-DU502VX	MDF-DU502VXC	MDF-DU702VX	MDF-DU702VXC
Temperature Control Range					
Effective Capacity	360 liters	528	liters	729 l	iters
External Dimensions $[W \times D \times H]^*$	670 x 882 x 1840 mm	790 x 882 x 1993 mm		1030 x 882 x 1993 mm	
Internal Dimensions (W x D x H)	490 x 600 x 1230 mm	630 x 600 x 1400 mm		870 x 600 x	(1400 mm
Net Weight (Approx.)	225 kg	285 kg	294 kg	328 kg	338 kg
* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.					









Model No.	MDF-DC500VX	MDF-DC700VX	
Temperature Control Range	-50°C to -86°C		
Effective Capacity	575 liters	715 liters	
External Dimensions $[W \times D \times H]^*$	2010 x 845 x 1070 mm	2300 x 845 x 1070 mm	
Internal Dimensions $[W \times D \times H]$	1190 x 640 x 756 mm	1480 x 640 x 756 mm	
Net Weight (Approx.)	328 kg	358 kg	
 Endowed all discount in a set of a set in a set in a set. 	and a second free constrained according	and the second sec	

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections. -86°C

TwinGuard

Ultimate Sample Protection

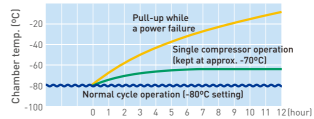
Unlike conventional ultra low freezers, TwinGuard ULT freezers have two independent refrigeration systems to provide the highest levels of sample security.

Should one system unexpectedly fail, the other will maintain a temperature in the -70°C range ensuring that the integrity of irreplaceable and potentially life-saving samples are not put at risk.

Safe and Secure Extra-Large Capacity Ultra-Low Freezer with Dual Cooling System

Secure storage with new dual cooling system

The Dual Cooling system is newly designated to securely store valuable biological samples. It consists of two individual compressors to provide a reliable -86°C ultra-low temperature environment. Should unexpected failure occur in one cooling circuit, the other will maintain at least -70°C.



*Any unexpected failure on either of the single compressor will be alerted *The data is a measured (AT23°C, 230V/50Hz, no load) Actual power consumption will vary depending on ambient conditions, settings and local voltage.

When sample security and peace of mind are of paramount importance, put your trust in TwinGuard ultra low freezers.

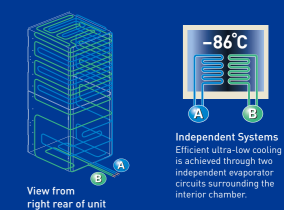
- An optimal Dual Cooling System provides an unparalleled level of safety and added peace of mind through the use of two independent refrigeration systems.
- ECO mode overlaps refrigeration cycles to reduce energy consumption.
- Advanced space-saving VIP PLUS technology (compared to our conventional models).
- Graphical LCD display with data monitoring and data log exported by USB.
- Available in Upright and Chest models.

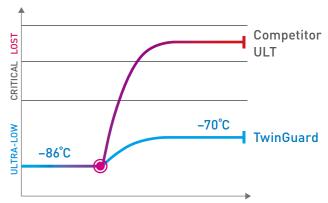
EZLatch EZlatch

EZlatch door handle newly developed based on human engineering

EZlatch is designed for secure door opening/closing with minimum strength as the name suggests and makes access to stored samples easier.







Time



Preservation

ncubation

Sterilizatio

Preservation

VIP ECO ECO ULT Freezer Cost-saving and Cost-saving and environmentally friendly sample storage environmentally friendly within an optimal footprint sample storage

MDF-DU300H ECO

333 L	MDF-DU502VH MDF-DU502VHL ECCO WILL ELatch MDF-DU502VHL

Model No.	MDF-DU300H	MDF-DU502VH/MDF-DU502VHL	MDF-DU702VH/MDF-DU702VHL			
Temperature Control Range	–50°C to –86°C					
Effective Capacity	333 liters	528 liters	729 liters			
External Dimensions $(W \times D \times H)^*$	750 x 870 x 1830 mm	790 x 882 x 1993 mm	1030 x 882 x 1993 mm			
Internal Dimensions (W x D x H)	490 x 600 x 1140 mm	630 x 600 x 1400 mm	870 x 600 x 1400 mm			
Net Weight (Approx.)	241 kg	246 kg	278 kg			
* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.						

<mark>"IC</mark>₽

rouch R

MDF-DU702VH 729 L MDF-DU702VHL

ECO

VIP

Excellent reliability and uniformity within an optimal footprint

MDF-U33V 333 L MDF-U54V 519 L MDF-U74V 728 L MDF-DU900V 845 L MDF-U55V MDF-DU900VC VIP

Towns and the Original Design					MDF-DU900V	MDF-DU900VC
Temperature Control Range	−50°C to −86°C					
Effective Capacity	333 liters	519 เ	iters	728 liters	845 li	iters
External Dimensions $[W \times D \times H]^*$	670 x 870 x 1860 mm	770 x 870 x 1990 mm		1010 x 870 x 2010 mm	1150 x 870 x	x 1990 mm
Internal Dimensions (W x D x H)	490 x 600 x 1140 mm	630 x 600 x 1380 mm		870 x 600 x 1400 mm	1010 x 600 x	x 1400 mm
Net Weight (Approx.)	255 kg	296 kg	288 kg	346 kg	376 kg (PB, PE) 382 kg (PK)	382 kg

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections

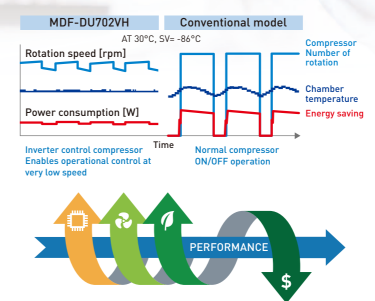
-86°C

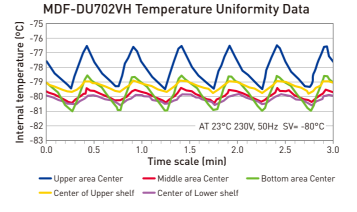
-86°C

RECO refrigerants

Eco operation and Energy saving

Unlike conventional ultra low freezers, TwinGuard ULT freezers ECO ULT freezers use natural hydrocarbon (HC) refrigerants to provide minimal energy consumption, reduced environmental impact and substantially lower running costs. HC refrigerants have a high latent heat of evaporation making them much more efficient at removing heat from the freezer chamber than conventional refrigerants, resulting in up to a 55% reduction in energy consumption and costs. These refrigerants also have an extremely low Global Warming Potential, helping organizations to meet environmental objectives.





VIP Plus

Innovative V.I.P.* Technology *Vacuum Insulation Panel

VIP is the innovative insulation technology developed by PHC. VIP series contain densely packed, open cell foam insulation under the vacuum panel. This configuration dramatically enhanced the insulation capability of the freezer while reducing the wall thickness from 140mm to 70mm, and achieved nearly 30% more storage capacity than conventional insulated freezers. The VIP Plus achieved 6 times stronger thermal resistance with more rigid foam polyurethane while keeping the same thickness of 70mm.

When low electrical running costs and environmental considerations are of paramount importance, put your trust in VIP ECO and PRO ECO ULT freezers.

- New heat exchanger design for greater surface area contact and overall efficiency.
- Advanced space-saving VIP PLUS Insulation (compared to our conventional models).
- Graphical LCD display with data monitoring and data log exported by USB (for MDF-DU502VH/MDF-DU702VH).
- Class IIa Medical Device certified quality (Certification itself for Europe area only to comply with European regulations).

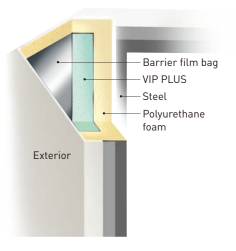
Energy Efficient, Balanced Power Smart compressors, natural refrigerants and integrated electronics combine to lower your facility's operating costs. Freezer operation is managed by the practical balance of temperature performance and energy management.



Reliable controllability and data log function

Large color LCD touchpanel is accurately controlled even with a gloved hand, while the USB port makes transferring logged data of product's operational status to a PC convenient.





Cryogenic Freezers

The most uniform storage temperatures for cryopreservation solutions



128 L MDF-1156ATN





Model No.	MDF-1156	MDF-1156ATN	MDF-C2156VAN		
Temperature Control Range	-130°C to -152°C		-125°C to -150°C		
Effective Capacity	128 liters		231 liters		
External Dimensions $[W \times D \times H]^*$	1400 x 800 x 945 mm		1730 x 765 x 1010 mm		
Internal Dimensions (W $x \mbox{ D} x \mbox{ H})$	500 x 450 x 572 mm		760 x 495 x 615 mm	ATN IN LARK	
Net Weight (Approx.)	265 kg 272 kg		318 kg	ATN: LN ₂ back-up, Temperature recorder	
* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.					

VIP

MDF ULT Freezers

-80 / -86°C

-150 / -152°C

Excellent reliability and uniformity within an optimal footprint





Model No.	MDF-C8V1	MDF-594	MDF-594AT	MDF-794	MDF-794AT
Temperature Control Range	-60°C to -80°C		0 -86°C		0 -86°C
Effective Capacity	84 liters	487 1	iters	701 (iters
External Dimensions $[W \times D \times H]^*$	550 x 685 x 945 mm	2010 x 770 x 1070 mm		2570 x 770	x 1070 mm
Internal Dimensions (W x D x H)	405 x 490 x 425 mm	1280 x 500 x 762 mm		1840 x 500	x 762 mm
Net Weight (Approx.)	70 kg	291 kg	301 kg	335 kg	345 kg
* External dimensions of main cabinet	only - see dimension drawing	s on flyers showing handles a	and other external projections	AT: LCO ₂ ba	ck-up, Temperature recorde

Optional Accessories (for MDF series)

Small Inner Door Kits*



MDF-5ID-PW [for MDF-U54V/MDF-U55V]



MDF-7ID4-PW/MDF-7ID5-PW



[for MDF-DU702VX/MDF-DU702VXC/MDF-DU702VH/MDF-DU702VHL] 4 or 5 inner doors make 1 set. MDF-51D5 and 71D5 include an additional shelf.

Liquid CO₂ Backup Kits





CVK-UB2-PW [for MDF-U33V/MDF-U54V/ MDF-U55V/MDF-U74V/ MDF-594/MDF-794]

CVK-UB4-PW [for MDF-C8V1 (Mounting kit MDF-UBK-PW)] MDF-UB6B-PW [for MDF-DU900V/ MDF-DU900VC]

Temperature Recorders

2-month Strip Chart Recorders Recording range: -100°C to +50°C MTR-85H-PW

No Mounting MDF-594, MDF-794 Brackets Required

MDF-1156

Recorder Mounting	MDF-S3085-PW	MDF
Brackets	MDF-DU302VX, MDF-DU502VX, MDF-DU502VXC	MDF
	MDF-DU702VX, MDF-DU702VXC, MDF-DC500VX	
	MDF-DC700VX, MDF-U33V, MDF-U54V, MDF-U55V	
	MDF-U74V, MDF-DU900V, MDF-DU900VC	
	MDF-DU300H, MDF-DU502VH, MDF-DU502VHL	
	MDF-DU702VH, MDF-DU702VHL, MDF-C8V1	
Sensor Cover	MTR-DU700SF-PW	
	MDF-DU302VX, MDF-DU502VX, MDF-DU502VXC	
	MDF-DU702VX, MDF-DU702VXC, MDF-DU900V	
	MDF-DU900VC, MDF-DU502VH, MDF-DU502VHL	
	MDF-DU702VH, MDF-DU702VHL	
	MTR-C8-PW	
	MDF-C8V1. MDF-DU300H	



vation

MDF-9ID-PW [for MDF-DU900V/MDF-DU900VC] 2 small inner doors make 1 set (2 sets are needed if all small inner door options are selected).





MDE-5ID4-PW

MDF-5ID4-PW/MDF-5ID5-PW

[for MDF-DU502VX/MDF-DU502VXC/MDF-DU502VH/MDF-DU502VHL]

*Please be aware cooling capacity will be less than specified if small inner doors are installed. Installation of the kit may effect usable storage capacity.



MDF-UB5-PW [for MDF-DC500VX/MDF-DC700VX]



MDF-UB7-PW

[for MDF-DU302VX/MDF-DU502VX/ MDF-DU502VXC/MDF-DU502VH/ MDF-DU502VHL/MDF-DU702VX/ MDF-DU702VXC/MDF-DU702VH/ MDF-DU702VHL]

Liquid N₂ Backup Kit



CVK-UBN2-PW [for MDF-U33V/MDF-U54V/ MDF-U55V/MDF-U74V/ MDF-594/MDF-794]

+30°C

Recording range: -170°C to

Recording range: -100°C to +40°C

1-day/7-day/32-day Circular Chart Recorders

MTR-155H-PW

MTR-G85A-PA/MTR-G85C-PE

MDF-DU302VX, MDF-DU502VX, MDF-DU502VXC MDF-DU702VX, MDF-DU702VXC, MDF-DC500VX MDF-DC700VX, MDF-U33V, MDF-U54V, MDF-U55V MDF-U74V, MDF-DU900V, MDF-DU900VC MDF-DU300H, MDF-DU502VH, MDF-DU502VHL MDF-DU702VH, MDF-DU702VHL, MDF-C8V1

DF-S30150-PW F-C2156VAN

> MTR-DU700SF-PW MDF-DU302VX, MDF-DU502VX, MDF-DU502VXC MDF-DU702VX, MDF-DU702VXC, MDF-DU900V MDF-DU900VC, MDF-DU502VH, MDF-DU502VHL MDF-DU702VH, MDF-DU702VHL MTR-C8-PW MDF-C8V1, MDF-DU300H

10

MDF Biomedical Freezers

Stable -30°C environment with extensive storage possibilities





MDF Biomedical ECO Freezers

Cost-saving and environmentally friendly



000.000

-30°C

-30°C

Model No.	MDF-MU339	MDF-MU539	MDF-MU539D	MDF-U731M
Temperature Control Range				
Effective Capacity	369 liters	504 liters	479 liters	690 liters
External Dimensions $[W \times D \times H]^*$	616 x 770 x 1802 mm	793 x 770 x 1802 mm	793 x 770 x 1802 mm	770 x 830 x 1955 mm
Internal Dimensions (W x D x H)	472 x 614 x 1262 mm	649 x 614 x 1262 mm	649 x 614 x 600 mm (2 chambers)	650 x 700 x 1520 mm
Baskets	(W420 x D552 x H157 mm): 6	(W280 x D552 x H157 mm): 12	(W280 x D552 x H157 mm): 12	Option
Net Weight (Approx.)	135 kg	163 kg	185 kg	152 kg

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections

MDF Biomedical Freezers

Able to provide a stable -30°C environment



11

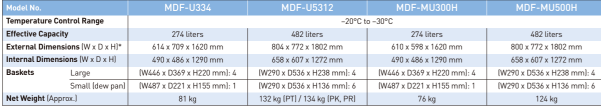




ECO

C





* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.

MDF Biomedical ECO Freezer

Cost-saving and environmentally friendly fresh frozen plasma storage



MDF-U5412H 482 L

FCO	Model No.		MDF-U5412H	
natural refrigerants			-20°C to -40°C	
	Effective Capacity		482 liters	
	External Dimensions (W x D x H)*		804 x 772 x 1802 mm	
	Internal Dimensions (W x	D x H)	658 x 607 x 1272 mm	
	Baskets Large		(W290 x D536 x H238 mm): 4	
		Small	(W290 x D536 x H136 mm): 6	
	Net Weight (Approx.)		132 kg	
	* External dimensions of ma	in cabinet (only - see dimension drawings on flyer	rs.

MDF Biomedical Freezers



-20 External Dimensions (W x D x H)* 640 x 687 x 881 mm 905 x Internal Dimensions (W x D x H) 525 x 440 x 715 mm 790 x 4 Net Weight (Approx.) 52 kg * External dimensions of main cabinet only - see dimension drawings on flyers

Optional Accessories (for MDF series)

Temperature Recorders



MDF Biomedical Freezers



The ideal freezing environment for preservation







1DF-237	MDF-437			
0°C to -30°C				
221 liters	425 liters			
687 x 881 mm	1265 x 807 x 902 mm			
440 x 715 mm	1140 x 550 x 733 mm			
60 kg	81 kg			
showing handles and other external projections				





MDF-S740T-PW (for external mounting) MDF-U334, MDF-MU539D, MDF-MU300H

2 baskets are included. to fill the entire cabinet

12

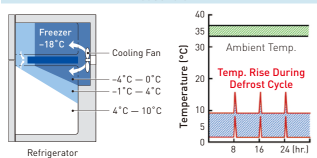
MPR/MBR

A stable temperature environment is important for the storage of your precious drugs and samples. However, household refrigerators do not offer a stable temperature environment due to relatively simple construction. PHCbi pharmaceutical refrigerators employ a forced air circulation and sophisticated plenum systems to realize a uniformed temperature throughout the chamber even under a changing ambient temperature environment.

Inside Temperature of Household Refrigerator

- Typical Cooling System of Household Refrigerator

Household



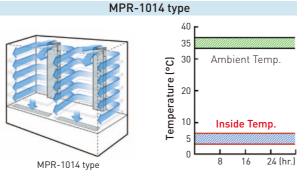
• Only one FAN to cool down refrigerator and freezer

• The difference in the temperature between the upper and lower areas of the refrigerator section can be 10°C.

In regular refrigerators it is possible for the chamber temperature to fall below 0°C depending on the ambient temperature which may cause the freezing of medicines and mediums. The auto defrost system turns on every 7 – 8 hours. During this time, the chamber air temperature rises.



Temperature Stability - temperature Uniformity - Multi air-flow plenum cooling system



• Uniform cold air flow distribution throughout the chamber • Ensure temperature uniformity of big capacity chamber

The cycle defrost system turns on the defrost heater during each off period of the compressor only when needed. This control method prevents large temperature rises.

MPR Pharmaceutical Refrigerators 2°C to 14°C

Sliding Door Type





MPR-S313 340 L

Model No.	MPR-S163	MPR-S313	
Temperature Control Range	2°C to 14°C		
Effective Capacity	158 liters	340 liters	
External Dimensions $[W \times D \times H]^*$	800 x 465 x 1090 mm	800 x 465 x 1800 mm	
Internal Dimensions (W x D x H)	720 x 300 x 725 mm	720 x 350 x 1435 mm	
Net Weight (Approx.)	71 kg	100 kg	
	Wire shelves type	Wire shelves type	
Euternal dimensions of main achieve and		a fluence chevine headles	

ons of main cabinet only - see dimension drawings on flyers showing handles * External d and other external projections.

MPR Pharmaceutical Refrigerators

Sliding Door Type



Temperature Control Range Effective Capacity 489 liters 486 900 x 600 + (58) mm x 1790 n External Dimensions $[W \times D \times H]^3$ Internal Dimensions (W x D x H) 800 x 465 x 1300 mm Net Weight (Approx.) 141 ka Wire shelves type Draw

* External dimensions of main cabinet only - see dimension drawings on flyers s

MPR Pharmaceutical Refrigerators

Swing Door Type



Model No.	MPR-722	MPR-722R	MPR-1412	MPR-1412R
Temperature Control Range	2°C to 2		23°C	
Effective Capacity	684 liters	671 liters	1364 liters	1359 liters
External Dimensions $(W \times D \times H)^*$	770 x 830 x 1955 mm		1440 x 830 x 1950 mm	
Internal Dimensions (W x D x H)	650 x 710 x 1500 mm		1320 x 710	x 1500 mm
Net Weight (Approx.)	174 kg	193 kg	248 kg	287 kg
	Wire shelves type	Drawer type	Wire shelves type	Drawer type

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.

2°C to 14°C





MPR-1014R 1029 L

R-514R	MPR-1014	MPR-1014R		
2°C to	0 14°C			
6 liters	1033 liters	1029 liters		
mm 1800 x 600 + (58) mm x 1790 mm		mm x 1790 mm		
1700 x 465 x 1300 mm		x 1300 mm		
47 kg	246 kg	258 kg		
wer type	Wire shelves type	Drawer type		
showing handles and other external projections				

2°C to 23°C

MPR Pharmaceutical Refrigerators with Freezer

Providing a complete storage solution; Refrigerator and freezer in one unit



MBR Blood Bank Refrigerators

Robust design for safest storage of whole blood





MBR-305GR 302 L

Model No.	odel No. MPR-215F MPR-414F MPR-414FS		MPR-N450FH	MPR-N450FSH	MPR-715F		
Temperature Control Range		Refrigerator: 2°C to 14°C Freezer: -20°C to -30°C					
Effective Capacity Refrigerator:		176 liters	340 liters		326 liters		415 liters
Freezer:		39 liters	82 liters		136 liters		176 liters
External Dimensions (W x D x H)**		540 x 557 x 1794 mm	800 x 600 x 1805 mm		800 x 640 x 1810 mm		900 x 715 x 1910 mm
Internal Dimensions (W x D x H) Refrigerator:		455 x 466 x 917 mm	720 x 495 x 1425 mm		720 x 516 x 913 mm		810 x 615 x 894 mm
Freezer:		420 x 342 x 267 mm	317 x 440 x 576 mm		680 x 470 x 415 mm		770 x 552 x 422 mm
Net Weight (Approx.)	ight (Approx.) 86 kg 126 kg 119 kg		129 kg	121 kg	170 kg		
* Limited countries and regions FS: No glass window							

** External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.

Optional Accessories (for MPR/MBR series)

Temperature Recorders

32-day Strip Chart Recorders 2-month Strip Chart 1-day/7-day/32-day Circular Chart Recorders Recorder Recording Recording Recording Recording range: -10°C to range: -6°C to range: -100°C to -40°C to Z +40°C +14°C +20°C +50°C . . MTR-G3504A-PA MTR-G3504C-PE MTR-4015LH-PE MTR-0621LH-PE MTR-G04A-PA MTR-85H-PW * 2-pen type circular recorder for refrigeration and freezing MTR-4015LH-PA MTR-0621LH-PA MTR-G04C-PE No Mounting Brackets Required MPR-215F MBR-305GR MPR-414F MBR-705GR MPR-414FS MBR-1405GR [MBR-107DH]* MBR-506DH * MBR has recorder as a standard accessory Recorder Mounting MPR-S30-PW MPR-S30-PW MPR-S7-PW MPR-S7-PW Brackets MPR-S163, MPR-S313 MPR-514, MPR-514R MPR-1014, MPR-1014R MPR-5163, MPR-S313 MPR-215F, MPR-414F MPR-514, MPR-514R MPR-414FS, MPR-N450FH MPR-1014, MPR-1014R MPR-N450FSH, MPR-715F MPR-215F MPR-414F MPR-414FS MPR-N450FH MPR-722, MPR-722R MPR-722, MPR-722R MPR-1412, MPR-1412R MPR-N450FSH MPR-1412, MPR-1412R MPR-N450FH, MPR-N450FSH MPR-715F MPR-715F External mounting power failure alarm



2°C to 14°C | -20°C to -30°C

MPR-48B2-PW [for MPR-N450FH/ MPR-N450FSH]

Recording

range: -60°C to +40°C

-10°C to +40°C

Model No.	MBR-107DH	
Temperature		
Effective Capacity	79 liters	
External Dimensions (W x D x H)*	400 x 495 x 1515 mm	
Internal Dimensions (W x D x H)	320 x 350 x 710 mm	
Net Weight (Approx.)	70 kg	



MBR-705GR 622 L

Model No.	MBR-705GR	MBR-1405GR
Temperature	4	°C
Effective Capacity	622 liters	1301 liters
External Dimensions (W x D x H)*	770 x 830 x 1955 mm	1440 x 830 x 1950 mm
Internal Dimensions (W x D x H)	650 x 697 x 1500 mm	1320 x 710 x 1500 mm
Net Weight (Approx.)	213 kg	315 kg

external projections.

MPR-48B1-PW [for MPR-S163/MPR-S313/MPR-715/MPR-722/ MPR-722R/MPR-1412/MPR-1412R]

Battery box







MBR-305GR	MBR-506DH
4°C	
302 liters	425 liters
600 x 680 x 1835 mm	800 x 832 x 1810 mm
520 x 490 x 1150 mm	640 x 550 x 1240 mm
147 kg	185 kg
1 1 1 1 1 1 1 1 1 1 1 1	and the state of t

lyers showing handles and other external projections.

D:	32-day strip chart recorder
G:	1-day/7-day/32-day circular
	chart recorder
-	December 1

R: Drawer type

τre

vation



MBR-1405GR 1301 L



G: 1-day/7-day/32-day circular chart recorder R: Drawer type

MCO CO₂ Incubators

Optimising cell culture outcomes and reproducibility

165 L

MCO-170AIC/MCO-170AICL MCO-170AICUV/MCO-170AICUVL

MCO-170AICUVH/MCO-170AICUVHL

MCO-170AICD/MCO-170AICDL 165 L MCO-170AICUVD/MCO-170AICUVDL







Ambient temp. +5°C to 50°C

*1 Standard for Model No. Including UV *2 Standard for Model No. Including UVH

Model No.	MC0-170AIC MC0-170AICL MC0-170AICUV MC0-170AICUVL MC0-170AICUVH MC0-170AICUVHL	MCO-170AICD MCO-170AICDL MCO-170AICUVD MCO-170AICUVDL	MCO-230AIC MCO-230AICL MCO-230AICUV MCO-230AICUVL	
Temperature Control Range	Ambient temperature + 5°C to 50°C (AT 5°C to 35°C)			
CO ₂ Setting Range	0 to 20%			
Chamber Humidity	95 ±5% R.H.			
Interior Volume	165 litres	165 litres	230 litres	
External Dimensions $[W \times D \times H]^*$	620 x 730 x 905 mm	620 x 755 x 905 mm	770 x 730 x 905 mm	
Internal Dimensions (W x D x H)	490 x 523 x 665 mm 490 x 523 x 665 mm 643 x 523 x 7		643 x 523 x 700 mm	
Net Weight (Approx.)	80 kg	79 kg (AICD), 80 kg (AICUVD) 90 kg		

000 - 0

MCO-5AC 49 L







Model No.	MCO-5AC	MCO-170AC/MCO-170ACL	MCO-80IC
Temperature Control Range	Ambient temperature + 5°C to 50°C (AT 5°C to 35°C)		
CO ₂ Setting Range	0 to 20%		
Chamber Humidity	95 ±5°	Normal mode; Over 80% R.H. High humidity mode; Over 90% R.H	
Interior Volume	49 litres 165 litres		851 litres
External Dimensions $[W \times D \times H]^*$	480 x 548 x 575 mm	620 x 730 x 905 mm	986 x 853 x 2040 mm
Internal Dimensions (W x D x H)	350 x 378 x 375 mm	490 x 523 x 665 mm	806 x 693 x 1524 mm
Net Weight (Approx.)	49 kg	74 kg	275 kg

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.

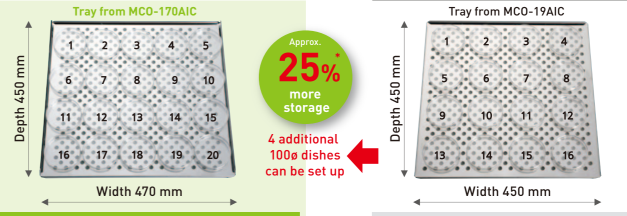
Increase in cleaning and storage efficiency with Integrated Tray Catches

The unit employs an integrated tray structure without shelf supports thereby reducing the number of interior components by approximately 80%* and significantly saving cleaning time needed when changing cells for incubation.





Tray space has increased by approximately 25%* while using virtually the same installation space used in conventional models. Four more 100ø dishes can be set up than when using conventional models.



100ø 20 dishes

In 2 hours and half (approx.) H₂O₂ Decontamination



The high-speed decontamination system using H_2O_2 that is also used for in regenerative medicine equipment can complete the entire decontamination process in approximately 135 minutes (about 2 hours including preparation time), enhancing work efficiency for researchers and enabling complete decontamination within the unit.

*Compared to MCO-19AIC

**PHCbi measurement. Decontamination time differs depending on time required for cabinet cleaning and interior parts installation.



Interior components of MCO-19AIC



Interior components: 26

100Ø 16 dishes

Solving issues in dry heat sterilisation DUAL **Dual Heat Sterilisation**



No more problems during dry heat sterilisation: such as interior components removal during sterilisation; temperature/CO₂ density composition before restart; impacts to temperature when stacking two boxes; and current consumption.

Incubation

MCO Multi-Gas Incubators

Ambient temp. +5°C to 50°C



Model No.	MC0-170M/MC0-170ML	MCO-5M	
Temperature Control Range	Ambient temperature + 5°C to 50°C (AT 5°C to 35°C)		
CO ₂ Setting Range	0 to 20%		
O ₂ Setting Range	1 to 18%, 22 to 80%		
Chamber Humidity	95 ±5% R.H.		
Interior Volume	161 litres	49 litres	
External Dimensions $(W \times D \times H)^*$	620 x 730 x 905 mm	480 x 548 x 575 mm	
Internal Dimensions $(W \times D \times H)$	490 x 523 x 665 mm	350 x 378 x 375 mm	
Net Weight (Approx.)	77 kg	50 kg	

handles and other external projections.

Optional Accessories (for MCO series)





MCO-230RB-PW [for MCO-230AIC series]



MCO-170RB-PW [for MCO-170AC series/ MCO-170AIC series/ MCO-170AICD series/ MCO-170M series]



MC0-5RB-PW [for MCO-5AC series/ MCO-5M series]



MCO-80RBS-PW [for MCO-80IC]

Other Options (for MCO series)					
CO ₂ gas tank switcher					
	575				
*Photo:MCO-21GC- MCO-21GC-PW [for MCO-170AC series/MCO-170AIC seri MCO-170AICD series/MCO-170M series/ MCO-230AIC series]	MC0-5GC-PW				
Tray (same as standard accessory)					
MC0-170ST-PW	MC0-230ST-PW				
[for MCO-170AC series/MCO-170AIC series MCO-170AICD series/MCO-170M series]	es/ [for MCO-230AIC series]				
Tray (Reinforced Tray)					
(front) MCO-170RT (back) MCO-170RT MCO-170RT MCO-170RT-PW [for MCO-170AIC series/MCO-170AIC series]	(front) MC0-230RT (back) MC0-230RT MC0-230RT-PW [for MC0-230AIC series]				
UV system set*1					
*Photo:MCO-170UVS-PW MCO-170UVS-PE*2/PA*3 [for MCO-170AICL/MCO-170A/MCO-170AICL/MCO-170AICL/MCO-170M/MCO-170ML/ MCO-230AICL/MCO-230AICL]	MCO-19UVS-PE*2/PA*3/PI AIC/ [for MCO-5AC/MCO-5M]				
MCO-170UVSD-PE/PK (for MCO-170AICD series)					
H ₂ O ₂ generator	Electric Lock				
MCO-HP-PW*5 [for MCO-170AIC series/ MCO-170M series/MCO-230AIC series]	MCO-170EL-PW [for MCO-170AICUV/MCO-170AICUVL/ MCO-170AIC/MCO-170AICL/ MCO-170M/MCO-170ML/ MCO-230AIC/MCO-230AICL/ MCO-230AICUV/MCO-230AICUVL]				
H ₂ O ₂ reagent	Auto water supply system				
MCO-H2O2-PV Ifor MCO-HP-PWI	MCO-80AS-PW [for MCO-80IC]				

[for MCO-HP-PW]

*1 MC0-170UVSD is equipped with MC0-170AICUVD/MC0-170AICUVDL as standard. MC0-170UVS is equipped with MC0-170AICUV/MC0-170AICUVL/MC0-170AICUVH/MC0-170AICUVHL and MC0-230AICUV/MC0-230AICUVL as standard. *2 For 220 V—240 V 50 Hz—60 Hz *3 For 110 V—120 V 60 Hz *4 Only for MTR-5000 (data acquistion system) users.

19



Incubation

MIR Cooled Incubators

All-round performance



Model No.				
Temperature Control Range	-10°C to 60°C (AT 5°C to 35°C)			
Interior Volume	123 litres	238 litres	406 litres	
External Dimensions $[W \times D \times H]^*$	700 x 580 x 1018 mm	700 x 580 x 1618 mm	800 x 832 x 1810 mm	
Internal Dimensions $[W \times D \times H]$	620 x 368 x 555 mm	620 x 368 x 1088 mm	640 x 550 x 1160 mm	
Net Weight (Approx.)	78 kg	108 kg	195 kg	
* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.				

MLR Climate Chambers

-10°C to 60°C

Ambient temp. +5°C to 60°C (AT 0 to 20°C)

Ambient temp. +5°C to 80°C [AT 20 to 35°C]

Versatile Climate Chambers



MLR-352H 294 L

Model No.	MLR-352	MLR-352H
Temperature Control Range	0°C to 50°C (Light OFF) 10°C to 50°C (Light ON)	5°C to 50°C (Light OFF) 10°C to 50°C (Light ON)
Humidity Control Range	-	60 to 90 % RH (Light OFF) 55 to 85 % (Light ON)
Interior Volume	294 litres	
External Dimensions $[W \times D \times H]^*$	760 x 700 x 1835 mm	
Internal Dimensions (W x D x H)	520 x 490 x 1135 mm	
Net Weight (Approx.)	226 kg	235 kg
External dimensions of main cabinet only - see dimension drawings on H: Humidifier t flyers showing handles and other external projections.		

Sterilization

MLS Portable Laboratory Autoclaves

Convenient sterilisation on demand offers great flexibility



MLS-3751L 50 L

Model No.	MLS-3751L
Temperature Control Range	45
Effective Internal Capacity	50 litres
External Dimensions $[W \times D \times H]^*$	478 x 632 x 748 mr
Chamber Dimensions (dia. x depth)	370 x 415 mm
Net Weight (Approx.)	61 kg
 External dimensions of main cabinet or and other external projections. 	nly - see dimension drav

MIR Heated Incubators

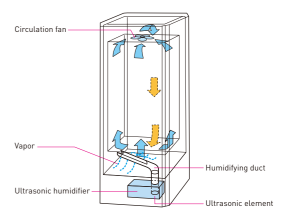
Intuitive and easy operable Heated Incubators



Model No.	MIR-H163	MIR-H263
Temperature Control Range	Ambient temp. +5°C to 60°C (AT 0°C to 20°C), Ambient temp. +5°C to 80°C (AT 20°C to 35°C)	
Interior Volume	93 litres	153 litres
External Dimensions $(W \times D \times H)^*$	580 x 595 x 820 mm	730 x 645 x 870 mm
Internal Dimensions (W x D x H)	450 x 460 x 450 mm	600 x 510 x 500 mm
Net Weight (Approx.)	50 kg	67 kg

* External dimensions of main cabinet only - see dimension drawings on flyers showing handles and other external projections.

Humidity control function (only for H type) suited for raising plants



This holds an ultrasound humidifier controlled by a PID controller, making it able to control the humidity of an area of 60 - 90% RH (fluorescent light off).

Furthermore, it is able to humidify the chamber with the L-shaped humidifying pipe installed at the bottom of the chamber.

45°C to 135°C



Models MLS-3751L/MLS-3781L are for laboratory use.

51 kg 71 kg



* Not all products are available in all countries. Please inquire at the closest dealer for more information
* The information contained in this brochure is as of October 2019.
* Appearance and specifications are subject to change without notice

DISTRIBUTED BY:



https://www.phchd.com/global/biomedical/ Printed in Japan 0001-2019-10-BA