



Twin Guard

-86°C Ultra-Low Temperature Freezer







528 L / 729 L

Ultra-low temperature storage solution for valuable samples. Twin *Guard* equipped with new Dual Cooling System.

New Twin*Guard* adopts optimised Dual Cooling System and new cabinet design with enhanced insulation performance and storage capacity.

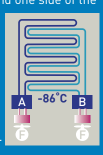
Superior cooling performance focused on reliability and safety suitable even for mass sample storage like biobank use.

Ultimate Sample Protection

New optimised Dual Cooling System "Twin*Guard*" comprised of independent dual cooling circuits realises -86°C and one side of the

cooling circuits maintains chamber temperature at -70°C.

The freezer can minimise risk of compromising valuable samples.



Efficient Sample Storage

New cabinet design combines an insulated outer door with superior storage efficiency and an inner door designed for uniform temperature distribution. This improves storage efficiency approximately 10 % (576 pcs of 2-inch Cryo boxes can be stored in the

can be stored in the MDF-DU702VX) while maintaining the same footprint as conventional models.



Intelligent Interface

The newly developed ergonomic "EZlatch" door handle makes access to stored samples even easier. Intuitive and intelligible large colour LCD touchpanel is provided.

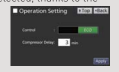


ECO operation and energy saving

Model Number	Operation mode	Energy-saving rate*1	Conventional Model No.	
MDF-DU502VX	Normal	18%	MDF-U500VX	
	EC0	22%		
MDF-DU702VX	Normal	19%	MDF-U700VX	
	EC0	22%		

Improved insulating performance cuts power consumption approximately 22 %*2 compared to conventional models when the ECO mode is selected, thanks to the

effective combination of VIP Plus insulation and the next-generation cabinet.



- *1 Power consumption per 2 inch box. Power source: 230 V 50 Hz, AT 23°C
- *2 Compared to conventional models. Power consumption per 2 inch box. Power source: 230 V 50 Hz, AT 23°C

Flexible shelf layout



Reliable controllability and data log function



Large colour 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.

TwinGuard -86°C Ultra-Low Temperature Freezer

Approximately 110 mm*1 installation width can be reduced when installing 3 units in line compared to conventional units.

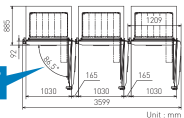
The "Chamfer-design" body front features a chamfered edge for reduced installation space when compared to conventional models in a multiple unit installation. The design is especially suitable for a biobank or similar application.

*1 Comparison of MDF-DU702VX and the conventional MDF-U700VX product

Comparison condition: Minimum width required when installing 3 units in line. This prevents outer doors from contacting each other for door openings/closings.

ning the inner door to

icks be removed.



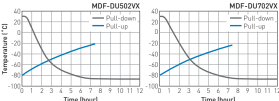
User friendly for daily operation with newly developed vacuum release port and fivefold gasket

Newly developed automatic vacuum release port and fivefold gasket are adopted. Automatic release of negative pressure and reduced frost realise user friendliness even for frequent door opening.



Performance Data





Dimensions

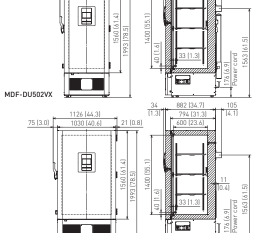
Unit : mm (inch)

886 [34.9]

75 [3.0]

790 [31.1]

21 [0.8]



Model Number		MDF-DU502VX-PE	MDF-DU502VX-PB MDF-DU502VXC-PA	MDF-DU702VX-PE	MDF-DU702VX-PB MDF-DU702VXC-PA	
External dimensions (W x D x H) 1)	mm	790 x 882 x 1993		1030 x 882 x 1993		
Internal dimensions (W x D x H)	mm	630 x 60	00 x 1400	870 x 600 x 1400		
Volume	litres	528 729				
Net weight	kg	285	285 294	328	328 338	
Capacity ²⁾	2" boxes	38	84	5	76	
Performance						
Cooling performance 3	°C	-86				
Temperature setting range	°C	-50 to -90				
Temperature control range 3	°C	-50 to -86				
Control						
Controller		Microprocessor, non-volatile memory				
Display		LCD Touchpanel				
Temperature sensor		Pt-1000				
Refrigeration						
Refrigeration system		Independent Dual-Cooling				
Compressors	W	2 x 1100				
Refrigerant		HFC mixed				
Insulation material		PUF / VIP PLUS				
Insulation thickness	mm	80				
Construction						
Exterior material		Painted Steel				
Interior material		Painted Steel				
Outer door	qty	1				
Outer door lock		Y				
Inner doors	qty	2 pieces				
Shelves	qty	3 (stainless steel)				
Max. load - per shelf	kg	50				
Max. load - total	kg	415 ⁴ 515 ⁴				
Vacuum release port		2 (1 automatic, 1 manual)				
Access port	qty	3				
Access port position		3 locations [rear x 1, bottom x 2]				
Access port diameter	Ømm	17				
Casters	qty	4 (2 leveling feet)				
Alarms		(V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarm)				
Power failure		V-B-R				
High temperature		V-B-R				
Low temperature		V-B-R				
Filter		Filterless design				
Door open		V-B				
Electrical and Noise Level		MDF-DU502VX-PE	MDF-DU502VX-PB MDF-DU502VXC-PA	MDF-DU702VX-PE	MDF-DU702VX-PB MDF-DU702VXC-PA	
Power supply	V	230 / 240	220	230 / 240	220	
Frequency	Hz	50	50 (VX) / 60 (VXC)	50	50(VX) / 60(VXC)	
Noise level 5)	dB (A)	52				

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

 2] Usable storage capacity of 2" boxes when the original 3 trays
- 3) Air temperature measured at freezer centre, ambient temperature 30°C, no load.
- 30 C, no toad.
 4) Max. load allowed for chamber interior total shelves [3] and chamber bottom, excluding load on casters mounted on product.

5) Nominal value - Background noise 20 dB[A].
6) Installation of small inner door kit may effect usable storage capacity.

6) Installation of small inner door kit may effect usable storage capacity

Caution: PHC Corporation guarantees this product under certain warranty conditions. However, please note that PHC Corporation shall not be responsible for any loss or damage to the contents of



MDF-DU702VX

Preservation (freezers, refrigerators) and Culturing (incubators) Equipment

The management of the design, development, production, sales support, and servicing of the above.

PHC Corporation, Biomedical Division

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







PHC Corporation, Biomedical Division is certified for:

Environmental management system: ISO14001

DISTRIBUTED BY:



Indonesia Sole Distributor

Jl. Agung Utara Raya Blok A36D/42, Sunter Agung, Tanjung Priok ,

Jakarta Utara, 14350. Indonesia

Telp: 021-64716568, 70240088, 87960123, 87960456

Fax: 021- 647165555

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

Website : sigmabimed.com

AKL : MDF-502VX 20209024492 , MDF-702VX 20209024493



PHC Corporation

https://www.phchd.com/global/biomedical/

Printed in Japan 1112-2018-04-BB