



# **Twin** *Guard*

-86°C Ultra-Low Temperature Freezers





575 L / 715 L

PHCbi's **Twin***Guard* -86°C chest freezers deliver the unsurpassed level of safety and sample security that is critical for valuable biological sample storage alongside exceptional ease of use and data monitoring.

### Ultimate Sample Protection

The Dual Cooling System "TwinGuard" comprised of independent dual cooling circuits delivers -86°C, and one side of the cooling circuits maintains a chamber temperature at -65°C. The freezer minimises the risk of compromising valuable samples.

## Improved Temperature Performance

TwinGuard chest freezers maintain better temperature stability and uniformity during routine door openings than equivalent upright models as less cold air escapes the freezer while the door is open.

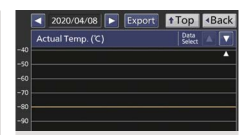
# Enhanced Use & Intelligent Security

A colour LCD touch panel allows full user control, even with gloved hands, while the USB port makes transferring logged data to a PC convenient. The filterless design of the freezers reduces routine maintenance.



### Valuable Sample Storage

With two independent systems, each sustaining ultra-low temperatures, your samples remain safe. Optional  $\mathrm{CO}_2$  backup provides an extra layer of protection.



### **Predictive Maintenance**

Performance monitoring ensures the freezer is operating within specifications. This protects the compressors and condenser fans. External stress on the compressors or fans, due to ambient temperature abnormality or excess load, is displayed for immediate notification.



## Restricted Access Laboratories

Significantly extended critical time to react to any sudden mechanical failure. Ideal for high security applications.

## **Twin** Guard

-86°C Ultra-Low Temperature Freezers



#### Filterless Design

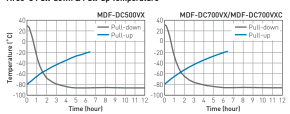
The filterless construction of the freezers reduces routine maintenance time by eliminating the need for regular cleaning of filters.

### Improved Temperature Performance

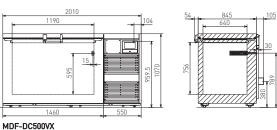
The TwinGuard -86°C chest freezer design provides optimal temperature stability and uniformity during routine lid openings, minimizing the loss of cold air even when the freezer lid is open.

### Performance Data

#### AT30°C Pull-down & Pull-up Temperature



Dimensions



1480	104	4 54 845 10	5
<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0701	107
1750	550		1

MDF-DC700VX

Model Number		MDF-DC500VX-PE	MDF-DC700VX-PE MDF-DC700VXC-PA			
External dimensions (W x D x H) 1)	mm	2010 x 845 x 1070	2300 x 845 x 1070			
Internal dimensions (W x D x H)	mm	1190 x 640 x 756	1480 x 640 x 756			
Volume	litres	575	715			
Net weight	kg	328	358	366		
Capacity	2" boxes	416	51	20		
Performance						
Cooling performance 2)	°C	-86				
Temperature setting range	°C	-50 to -90				
Temperature control range 2]	°C	-50 to -86				
Control						
Controller		Microprocessor, non-volatile memory				
Display		LCD Touch Screen				
Temperature sensor		Pt-1000				
Refrigeration						
Refrigeration system		Independent Dual-Cooling				
Compressors	W	2 x 1100				
Refrigerant			HFC mixed			
Insulation material		PUF / VIP PLUS				
Construction						
Exterior material		Painted Steel				
Interior material		Stainless Steel				
Outer doors/lid	qty	1				
Outer door lock	17	Y				
Inner doors/lid		3 pieces (Styrofoam)				
Access port	qty	1				
Access port position	17	Back				
Access port diameter	Ømm	17				
Alarms						
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-DC500VX-PE MDF-DC700VXC-PA						
Power supply	V		/ 240	220		
Frequency	Hz		50	60		
Noise level 3)	dB (A)	52				
Options 02						
Liquid CO <sub>2</sub> back-up		MDF-UB5-PW				
		MTR-G85C-PE				
- Countinuous strip type		— Ink pen: PG-R-PW				
order of the state		MTR-85H-PW — Chart paper: RP-85-PW				
는 ပို - Continuous strip type		— Ink pen: DF-38FP-PW				
0.11		— Rec	order housing: MDF-9	53085-PW		
Optional Communication Systems						
Ethernet interface (LAN) 4)		MTR-L03-PW				
Digital interface (RS232C/RS485) 4)		MTR-480-PW				

- <sup>1)</sup> External dimensions of main cabinet only, excluding handle and other external projections - See dimensions drawings on website for full details.
- <sup>21</sup> Air temperature measured at freezer centre, ambient temperature +30°C, no load.
- <sup>3]</sup> Nominal value Background noise 20dB[A]

Certification

<sup>4)</sup> Only for MTR-5000 (data acquisition system) users.

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 stored in the product.

ISO9001



Preservation Equipment, Experimental Environment Equipment, Dispensary Equipment, Culturing Equipment and Drying & Sterilising Equipment for General Laboratory use

Unit: mm

The management of the design, development, production 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: IS014001

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