



# **SMART** VIP ECO

Natural Refrigerants Ultra-Low Temperature Freezer

-86°C to -40°C











528 L / 729 L

Cost-saving and environmentally friendly sample storage now upgraded with additional features for improved usability.

The VIP ECO SMART -86°C to -40°C upright freezer, along with conventional Password Protection, now offers Face Recognition, coupled with an Electric Lock for enhaned access control. Energy-saving is also further improved by using natural refrigerants combined with an inverter compressor.

### Natural refrigerants and inverter technology

Naturally ocurring hydrocarbon (HC) refrigerants have minimal effect on the environment and are compliant with environmental legislation for climate control. Combined with inverter technology, these refrigerants also provide more efficient cooling without compromising cooling performance, ambient tolerance, and recovery speeds following door openings.

### New & larger control panel with multiple features

Larger display improves visibility, increasing from 7.0 Inches to 10.1 Inches (1.4 times larger in size & 1.6 times higher in resolution), compared to conventional models.



## The ergonomic "EZlatch" now coupled with "Electric Lock"

The ergonomically designed "Ezlatch" door handle, as the name suggests, allows for secure door opening / closing with minimal

automatically unlocks/locks the door keys, making access to stored samples much easier.



### **Energy efficient performance**



Natural refrigerants, compressors and integrated electronics combine to lower operating costs compared to existing models by up to 53%\*. Freezer operation is managed by effectively balancing temperature performance and energy management.

\* Compared to conventional model (MDF-DU700VH-PE) Power source: AC 220 V/230 V/240 V 50 Hz, AT 23°C

## Intelligent interface



The newly designed control panel with rearranged layout and icons greatly enhances usability.

The touchscreen method has also changed from the resistive method to the capacitive method, enabling comfortable use even with lab gloves on.

### Various login methods to suit every scenario

# 1. Password Protection

UP to 100 accounts registrable, each with individual passwords.

### 2. Face Recognition

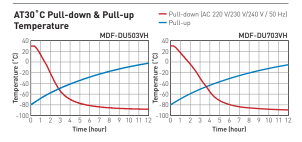
Take a picture of your face and register it. Once the camera recognizes you, you will automatically be logged in.

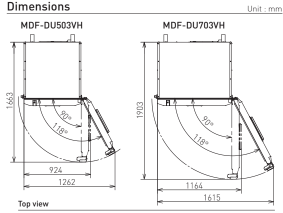


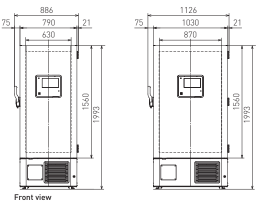
## VIP ECO

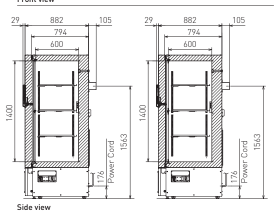
MART Natural Refrigerants Ultra-Low Temperature Freezer

#### Performance Data









Model Number <sup>7)</sup>		MDF-DU503VH-P MDF-DU503VH		MDF-I MDF	DU703VH-PE/-PK -DU703VHA-PA	
External dimensions (W x D x H) 1)	mm	790 x 882 x 19	793		0 x 882 x 1993	
Internal dimensions (W x D x H)	mm	630 x 600 x 1400		870	0 x 600 x 1400	
Volume	litres	528		729		
Net weight	kg	241		276		
Capacity 2)	2" boxes	384			576	
Performance						
Cooling performance 3)	°C	-86 to -40				
Temperature setting range	°C	-90 to -40				
Temperature control range 3	°C	-86 to -40				
Control						
Controller		Microcomputer control system				
Display			LCD Digit			
Temperature sensor		Platinum resistance (Pt 1,000 Ω)				
Refrigeration						
Refrigeration system		Cascade				
Compressors	W	High stage side; Hermetic type, Output: 750 W Low stage side; Hermetic type, Output: 750 W				
Refrigerant		HC HC				
Insulation		Rigid polyurethane foamed-in place + Vacuum insulation panel				
Construction	_	-3 F) at callane it	р			
Exterior material		Painted Steel				
Interior material		Painted Steel				
Outer door	qty	1				
Outer door lock	1,7	Y				
Inner doors	qty	2				
Shelves	qty	3				
Max. load - per shelf	kg	50				
Vacuum release port		1 (automatic)				
Access port	qty	3				
Access port position	1 '	3 (back x1, bottom x2)				
Access port diameter	Ømm	17				
Casters	qty	4 (2 leveling feet)				
Alarms (\	1.7	Alarm, B = Buzzer Alarm, M = Message, R = Remote Alarm				
Power failure		V-B-M-R				
High temperature		V-B-M-R				
Low temperature		V-B-M-R				
Filter		V-M				
Door open		V-B-M				
Electrical and Noise Level		MDF-DU503VH-PE MDF-DU703VH-PE	MDF-DU5 MDF-DU7		MDF-DU503VHA-PA MDF-DU703VHA-PA	
Power supply	V	220/230/240, 220/230	220		115	
Frequency	Hz	50 / 60 60 60		60		
Noise level 4)	dB (A)	52				
Options		MDF-DU503VH-PE/-PK MDF-DU503VHA-PA		MDF	MDF-DU703VH-PE/-PK MDF-DU703VHA-PA	
Small inner door kit	set of 5				)F-7ID5-PW <sup>5]</sup>	
1: :100 1	set of 4	MDF-5ID4-PW MDF-7ID4-PW MDF-UB9-PW		JF-/ID4-PW		
Liquid CO <sub>2</sub> back-up					DIA	
Inventory rack		IR-224U-PW, IR-316U-PW				
a - Circular type	ļ	MTR-G85C-PE/MTR-G85A-PA <sup>61</sup> - Chart paper: RP-G85-PW - Ink pen: PG-R-PW				
- Continuous strip type		MTR-85H-PW <sup>6</sup> - Chart paper: RP-85-PW - Ink pen: DF-38FP-PW - Recorder housing: MDF-S3085-PW				
Recorder sensor cover		MTR-DU700SF-PW				
Optional Communication Systems	_		537			
Digital interface (RS232C/RS485)		MTR-480-PW				
Ethernet interface (LAN)		MTR-L03-PW				
Quality Management System		MDF-DU503VH-PE / MDF-DU503VHA-PA   MDF-DU503VH-PK MDF-DU703VH-PE / MDF-DU703VHA-PA   MDF-DU703VH-PK				
Certification		ISO9001 ISO13485				

- 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 installed.

  3) Air temperature measured at freezer centre,
- ambient temperature 30°C, no load.

  4) Nominal value Background noise 20 dB[A].
- 5) Installation of small inner door kit may effect usable storage capacity.
- 6) Requires sensor cover MTR-DU700SF-PW.
- 7) MDF-DU503VH, MDF-DU703VH are for laboratory use.
- Appearance and specifications are subject to change without notice.

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 the product.



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

The management of the design development, production and servicing of the above



Freezers, Refrigerators, Incubators, and Drying and Sterilising Equipment for Medical use

The management of the design, development, production and distribution of the above





PHC Corporation Biomedical Division is certified for:

Environmental management system: IS014001

PHC Corporation, Biomedical Division 1-1-1 Sakada, Oizumi-machi, Ora-gun, Gunma 370-0596, Japan

**DISTRIBUTED BY:** 

