



MDF-DU503VH-PE

VIP ECO SMART

Natural Refrigerants Ultra-Low Temperature Freezer

528 L













-86°C to -40°C

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, and NFC Authentication, coupled with an Electric Lock for enhanced access control. Energy-saving is also further improved by using natural refrigerants combined with inverter compressors.

Performance and Reliability

Naturally ocurring hydrocarbon (HC) refrigerants have minimal effect on the environment. Combined with inverter technology, these refrigerants also provide more efficiency without compromising cooling performance, ambient tolerance, and recovery speeds following door openings.

Security control and Monitoring

An eye level, door mounted, 10.1 inches high resolution LCD touchscreen allows full user control. A USB port makes transferring logged data to a PC convenient. All performance attributes are displayed and an internal temperature log can be expressed in graphic form over time.

Industry's Lowest Energy consumption

This freezer delivers lower energy consumption without compromising performance. The VIP ECO SMART uses 30% less energy compared with existing models.*

- 5.0 kWh/day, at -80°C
- 4.0 kWh/day, at -70°C



Natural Refrigerants

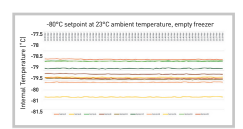
Natural refrigerants, compressors and integrated electronics combined to lower operating costs resulting in less energy consumption and less heat output. Freezer operation is managed by effectively balancing temperature performance and energy management.



Controlled Freezer Acces

Know who entered the freezer and when. Track how long the door was open.

- 4 Ways to Lock
- Facial recognition
- Keypad
- Proximity card (Optional)
- Unique individual key



Smart Performance

Inverter driven compressors with SMART control allow for superior uniformity by running compressors at slower speeds under steady state conditions. Proprietary algorithms give the control that allows extremely tight temperature uniformity.

^{*}Based upon publicly available data (setpoint -80C) in marketing materials from a substantial number of leading ULT freezer suppliers. Verified on November 1st, 2023.

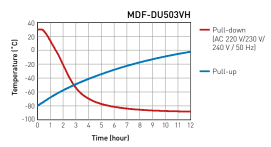
VIP ECO SMART

Natural Refrigerants Ultra-Low Temperature Freezer



Performance Data

AT30°C Pull-down & Pull-up Temperature



Dimensions

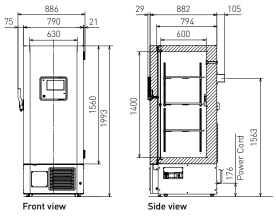
Unit: mm

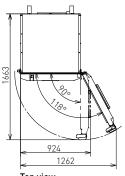
Model Number

External dimensions (WxDxH) 1] Internal dimensions (WxDxH)

Dimensions

Volume





PHC Europe

A Member of PHC Group

		litres	328
Net weight		kg	241
Capacity ²⁾		2" boxes	384
	mance		
	g performance ³⁾	°C	-86 to -40
Temperature setting range		°C	-90 to -40
Temperature control range 31		°C	-86 to -40
Contro	<u> </u>	C	00 10 40
			Microcomputer central system
Controller Display			Microcomputer control system
Temperature sensor			LCD Digital display
			Platinum resistance (Pt 1,000 Ω)
Refrigeration Cooling method			O I
	~		Cascade
Compressors		W	High stage side; Hermetic type, Output: 750 W Low stage side; Hermetic type, Output: 750 W
Refrigerant			HC
Insulation			Rigid polyurethane foamed-in place +
			Vacuum Insulation Panel
Constr	ruction		
Exterio	or material		Painted Steel
Interior material			Painted Steel
Outer	door	qty	1
Outer	door lock	17	Υ
Inner o	doors	qty	2
Shelve		qty	3
	oad - per shelf	kg	50
	m release port	Ng Ng	1 (automatic)
Access	·	atv	3
	s port position	qty	3 (back x1, bottom x2)
	· · · · ·	0	30
Access port diameter		Ømm	30
	-	-4.	(12 loveling feet)
Caster		qty	4 (2 leveling feet)
Caster Alarm	s (V = Visua		uzzer Alarm, M = Message, R = Remote Alarm
Caster <mark>Alarm</mark> Power	s (V = Visua failure		uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R
Caster <mark>Alarm</mark> Power High te	s (V = Visua failure emperature		vzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R
Caster Alarm Power High te Low te	s (V = Visua failure		vizzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R
Caster Alarm Power High te Low te	S (V = Visua failure emperature emperature		vizzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M-R V-M
Caster Alarm Power High to Low te Filter Door o	S (V = Visual failure emperature emperature emperature		vizzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R
Caster Alarm Power High to Low te Filter Door o	S (V = Visual failure emperature	al Alarm, B = B	vzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M-R V-M V-B-M
Caster Alarm Power High to Low te Filter Door o	S (V = Visual failure emperature emperature emperature	al Alarm, B = B	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M V-B-M
Caster Alarm Power High to Low te Filter Door o Electri Power Freque	S (V = Visual failure emperature emperature emperature experience) spen cical and Noise Level Supply ency	al Alarm, B = B	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60
Caster Alarm Power High to Low te Filter Door o Electri Power Freque	failure emperature emperature open ical and Noise Level Supply	al Alarm, B = B	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M V-B-M
Caster Alarm Power High to Low te Filter Door o Electri Power Freque	failure emperature emperature emperature emperature suppen ical and Noise Level Supply ency Level 41	al Alarm, B = B	uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60 52
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option	failure emperature emperature emperature emperature suppen ical and Noise Level Supply ency Level 41	al Alarm, B = B	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option	s (V = Visual failure emperature	V Hz	uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M V-B-M 220/230/240, 220/230 50 / 60 52
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small	s (V = Visual failure emperature	V Hz dB(A) set of 5	uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M V-B-M 220/230/240, 220/230 50 / 60 52 MDF-5ID5-PW 51
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small	s (V = Visual failure emperature	V Hz dB(A) set of 5	uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M V-B-M 220/230/240, 220/230 50 / 60 52 MDF-5ID5-PW 51 MDF-5ID4-PW
Caster Alarm Power High te Low te Filter Door o Electri Power Freque Noise Option Small	S (V = Visual failure emperature	V Hz dB(A) set of 5 set of 4	uzzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60 52 MDF-5ID5-PW ^{5]} MDF-5ID4-PW NFC reader: MTR-NFC-PW
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid	s (V = Visual failure emperature	V Hz dB(A) set of 5 set of 4	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60 52 MDF-5ID5-PW ⁵¹ MDF-5ID4-PW NFC reader: MTR-NFC-PW IC Cards: MTR-IC-PW
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid	s (V = Visual failure emperature	V Hz dB(A) set of 5 set of 4	V-B-M-R
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid	failure emperature emperature emperature emperature open ical and Noise Level Supply ency Level 41 is inner door kit ystem 71 CO ₂ back-up -Circular type	V Hz dB(A) set of 5 set of 4	vzer Alarm, M = Message, R = Remote Alarm V-B-M-R V-B-M-R V-B-M-R V-B-M 220/230/240, 220/230 50 / 60 52 MDF-5ID5-PW ^{5]} MDF-5ID4-PW NFC reader: MTR-NFC-PW IC Cards: MTR-IC-PW MDF-UB9-PW MTR-G85C-PE ^{6]} Chart paper: RP-G85-PW / Ink pen: PG-R-PW
Caster Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid	s (V = Visual failure emperature	V Hz dB(A) set of 5 set of 4	V-B-M-R
Caster Alarm Power High te Low te Filter Door o Electri Power Freque Noise Option Small	failure emperature emperature emperature emperature open ical and Noise Level Supply ency Level 41 is inner door kit ystem 71 CO ₂ back-up -Circular type	V Hz dB(A) set of 5 set of 4	V-B-M-R
Caster Alarm Power High to Low tee Filter Door o Electri Power Freque Option Small NFC S Liquid	If ailure emperature emperature emperature emperature open ical and Noise Level 'Supply ency Level 41 inner door kit CO2 back-up - Circular type - Continuous strip type	V Hz dB(A) set of 5 set of 4	V-B-M-R
Caster Alarm Power Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid Record	If ailure emperature emperature emperature emperature open ical and Noise Level Supply ency Level 41 inner door kit ystem 71 CO ₂ back-up -Circular type -Continuous strip type	V Hz dB(A) set of 5 set of 4	V-B-M-R
Caster Alarm Power Alarm Power High to Low te Filter Door o Electri Power Freque Noise Option Small NFC S Liquid Record	failure emperature emp	V Hz dB(A) set of 5 set of 4	V-B-M-R

mm

litres

MDF-DU503VH-PE

790 x 882 x 1993

630 x 600 x 1400 528

- 2] Usable storage capacity of 2" boxes, in the original configuration of the freezer.

 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. handle and other external projections.

 7] The NFC System is only available in EEA member countries, UK Switzerland, and Turkey.

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..