Specifications	Model No.			
220 V/230 V/240 V, 50 Hz (CE)	MDF-137-PE	MDF-237-PE	MDF-437-PE	
External dimensions (W x D x H)*1	640 x 687 x 881 (mm) 25.2 x 27.0 x 34.7 (inch)	905 x 687 x 881 (mm) 35.6 x 27.0 x 34.7 (inch)	1265 x 807 x 902 (mm) 49.8 x 31.8 x 35.5 (inch)	
Internal dimensions (W x D x H)	525 x 440 x 715 (mm) 20.7 x 17.3 x 28.1 (inch)	790 x 440 x 715 (mm) 31.1 x 17.3 x 28.1 (inch)	1140 x 550 x 733 (mm) 44.9 x 21.7 x 28.9 (inch)	
Capacity	138 liters (4.9 cu. ft.)	221 liters (7.8 cu. ft.)	425 liters (15.0 cu. ft.)	
Net Weight (Approx.)	52 kg (115 lbs.)	60 kg (132 lbs.)	81 kg (179 lbs.)	
Cooling performance	-30°C (AT: 35°C, no load)			
Control range	-20°C to -30°C			
Baskets	2	3	4	
Access ports	17mm diameter, right-hand side and bottom left			
Compressor	Hermetic, 150 W	Hermetic, 200 W	Hermetic, 250 W	
Refrigerant	HFC HFC and HFO combined			
Alarm system	• High/low temperature alarm (SV ±5°C to ±15°C adjustable) • Power failure • Remote alarm contact			
Calibration	Zero adjustment via control panel			
Options	Temperature recorder (MTR-G85C-PE, MTR-4015LH-PE)			
Baskets	MDF-13B2-PW/13B3-PW		MDF-43B2-PW/43B3-PW	

110 V, 60 Hz	MDF-U5312-PT	MDF-U334-PT	_
220 V, 50 Hz	MDF-U5312-PB	-	MDF-U443-PB
220 V, 60 Hz	MDF-U5312-PK / MDF-U5312-PR	MDF-U334-PK / MDF-U334-PR	MDF-U443-PK/MDF-U443-PR
230 V/240 V, 50 Hz (CE)	MDF-U5312-PE	_	MDF-U443-PE
220 V/230 V/240 V, 50 Hz (CE)	_	MDF-U334-PE	_
External dimensions (W x D x H)*1	804 x 772 x 1802 (mm) 31.7 x 30.4 x 70.9 (inch)	614 x 709 x 1620 (mm) 24.2 x 27.9 x 63.8 (inch)	800 x 832 x 1810 (mm) 31.5 x 32.8 x 71.3 (inch)
Internal dimensions (W x D x H)	658 x 607 x 1272 (mm) 25.9 x 23.9 x 50.1 (inch)	490 x 486 x 1290 (mm) 19.3 x 19.1 x 50.8 (inch)	640 x 615 x 1090 (mm) 25.2 x 24.2 x 42.9 (inch)
Capacity	482 liters (17.0 cu. ft.)	274 liters (9.7 cu. ft.)	426 liters (15.0 cu. ft.)
Net Weight (Approx.)	134 kg (295 lbs.)	81 kg (179 lbs.)	213 kg (470 lbs.)
Cooling performance	-30°C (AT: 35°C, no load)		-40°C (AT: 35°C, no load)
Control range	-20°C to -30°C		-15°C to -40°C
Baskets	Top: 6 small, Bottom: 4 large	4 large, 1 small	_
Access ports	30mm diameter, rear	30mm diameter, left-hand side	40mm diameter, left-hand side
Compressor	Hermetic, 400 W (PT, PB)	Hermetic, 200 W	Hermetic, 450 W/750 W
Refrigerant	HFC		HFC and HFO combined
Alarm system	•High/low temperature alarm (SV ±5°C to ±15°C adjustable) •Power failure •Remote alarm contact •Part replacement notification	High/low temperature alarm (SV ±5°C to ±15°C adjustable)	•High/low temperature alarm (SV ±5°C to ±20°C adjustable) •Power failure •Filter clogging •Remote alarm contact •Battery/fan motor replacement notification •High/low temperature alarm (SV ±5°C to ±20°C) •High/low temperature alarm (SV ±5°C to ±20°C) •All of the state of the
Calibration	Zero adjustment via control panel		_
Options	Temperature recorder (MTR-G85C-PE/MTR-G85A-PA, MTR-4015LH-PE/PA)		Temperature recorder (MTR-85H-PW, MTR-4015LH-PE/PA)

^{*}Cooling performance is indicated by the temperature reached at the center of the freezer (at ambient temperature of 30°C with no load). In order to use the freezer at a stable temperature for a long time, it is recommended that the temperature be set to at least 5°C higher than the indicated lowest temperature. In addition, depending on the usage conditions, it may not be possible to reach the

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

Appearance and specifications are subject to change without notice. *1 External dimensions of main cabinet only - see dimension drawings showing handles and other external projections.

Options

Storage Baskets



For MDF-137/237 MDF-13B2-PW (set of two) MDF-13B3-PW (set of three) 255(W) x 420(D) x 205(H)mm





MDF-43B2-PW (set of two) MDF-43B3-PW (set of three) Outer dimensions 275(W) x 530(D) x 205(H)mm dimensions: 230(W) x 480(D) x 200(H)mm

> and servicing of the above. PHC Corporation, Biomedical Division

Temperature Recorders

MTR-G85A-PA (110V-120V) -100°C to +40°C



MTR-G85C-PE (200V-240V) -100°C to +40°C

- Recorder fixing for MDF-137/237/437: MDF-S740-PW Recorder fixing for MDF-U334 upper room: MDF-S740T-PW
- Recorder fixing for MDF-U5312 lower room: MPR-S7-PW
- Recording paper: RP-G85-W Ink pen: PG-R-PW



Preservation (freezers, refrigerators) and Culturing (incubators)

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

MTR-4015LH-PE/PA -40°C to +14°C

- Recorder fixing for MDF-137/237/437: MDF-S3040-PW • Recorder fixing for MDF-U5312 lower room (no kit required for MDF-U334/MDF-U443]: MPR-S30-PW
- Recording paper: RP-40-PW





• Recording paper: RP-85-PW • Ink pen: DF-38FP-PW

Interface board (For data acquisition system

MTR-5000 users only) MTR-L03-PW / MTR-480-PW

The management of the design, development, production, sales support,



PHC Corporation Biomedical Division is certified for: Environmental management system: IS014001

DISTRIBUTED BY:



https://www.phchd.com/global/biomedical/ Printed in Japan 1002-2018-04-BB PHCbi

Biomedical Freezers



MDF-437

MDF-237

MDF-137

Biomedical Freezers

Chest type

Power to cope with frequent door openings

Small size suitable for personal use

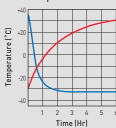
- Digital temperature display as standard feature
- Compact, personal size



MDF-137 138 liters

Performance Data

--- Pull-down characteristics under no-load condition Pull-up characteristics under no-load condition



Features Enhanced Operation

• Front-mounted display/control panel (with microprocessor) located at convenient waist height



- Memory backup
- Temperature display
- Front access calibration for temperature
- The control panel, alarm system and non-volatile memory are the same for all models in the series.

Versatile mid-size model

- Digital temperature display as standard feature
- Easy-to-use 200-liter mid-size model



221 liters (7.8 cu.ft.

Large size 400-liter class

- Digital temperature display as standard feature
- Large-capacity, economical size



425 liters

• Single electrical box makes servicing simpler.

- The chamber temperature is displayed for five seconds if BUZZER key is depressed during power failure alarm.
- After a power outage, operation resumes at pre-outage settings (non-volatile memory for temperature and alarm temperature settings)
- Control panel can be reset to zero for
- Two access ports (right-hand side and bottom left) (chest type)
- Four casters and two adjustable feet

Recording Features (Optional)

Recorder can be fitted in convenient position that will not interfere with installation. Choice of optional recorders

- 7-day circular recorder (MTR-G85C-PE) and 32-day strip recorder (MTR-4015LH-PE) are available. (except MDF-U443)
- Front access calibration for temperature recorder

Environment-Friendly

- HFC refrigerant (non-CFC, non-HCFC refrigerant) is environment-friendly but offers superb performance.
- Pre-coated metal body causes less environmental damage than conventional paint coating.

Large-capacity, economical,

space-saving model • Top/bottom twin door design prevents

Maximum capacity in minimum

cold air escaping



Upright type



MDF-U5312

482 liters | 17.0 cu.ft.

Easy-to-use, slim & compact design

- Microprocessor digital temperature display
- Convenient storage drawers



Forced air circulation & auto defrost

• High freezing power increases temperature

uniformity throughout the freezer cabinet.

Powerful fan ensures temperature

Auto defrost for easy maintenance



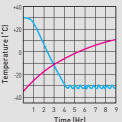
in cabinet Ambient temp. 35°C, No-load

MDF-U443

426 liters

--- Pull-down characteristics

Pull-up characteristics during power failure



• Alarm & Recording System

• High / low temperature alarm

be displayed in red figures.

• Self diagnostics function. Should an

abnormality be picked up, an error code will

• Breaker switch turns power off in event of over

position to make this chest freezer easier to

use. This means you have both hands free to

• Balance hinges keep the lid open in any

Safety Features

• Power failure alarm

• Remote alarm contact

current abnormality.

work. (chest type)

Hot line for secure sealing Moisture condensation at the top edges of the cabinet due to differences in temperature inside

and out causes frost and icing problems that may reduce heat insulation efficiency and obstruct door movements. These problems are prevented by the "hot line" by means of which hot gas from the higher temperature circuit is circulated through the problem areas.

harm's way. Newly designed lid lock (chest type).

• Secure lock safeguards the contents of the

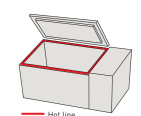
freezer and keeps hazarous items out of

• Door latch can accommodate a pad lock for added protection of valuable samples. (upright type)

• Part replacement



notification (MDF-U5312)



Dimensions

