



-40°C Biomedical ECO Freezer with Natural Refrigerants



479 L

-40°C biomedical ECO freezer with separate temperature controls for the 2 completely independent chambers

The unit provides environmental savings and flexibility while maintaining the quality of the samples during preservation. Such flexibility includes height-adjustable shelf trays, separate top and bottom chambers with independent temperature settings and separate doors that prevent cold air leakage.

Natural Refrigerants and Inverter Technology

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.

2 independently controlled temperature chambers

Top and bottom chambers are equipped with 2 independent refrigeration circuits. This enables separate temperature settings and defrosting for the two chambers.



Height-adjustable shelf trays

The unit features completely height-adjustable shelf trays, accommodating chamber containers of various sizes.





Energy efficient performance

Natural refrigerants, compressors and integrated electronics combine to lower operating costs. Freezer operation is managed by effectively balancing temperature performance and energy management.



Double chamber allows multi-purpose storage

2 completely independent chambers each with its own temperature control make storage possible of samples with different storage temperature requirements. Moreover, independent temperature control allows for defrosting each chamber separately without having to relocate samples.



Safe & Secure Sample Storage

To securely preserve the valuable samples, multiple safety features include 2 separate doors that reduce cold in-chamber air leakage when taking samples in/out and high/low abnormal temperature alarms. In addition to a standard door lock, a latch with a padlock is also available.

> Life Science Innovator Since 1966

PHC Corporation, Biomedical Division

-40°C Biomedical ECO Freezer with Natural Refrigerants

Inverter Compressors

While conventional freezers use a single-speed compressor's on/off cycle, the unit uses inverter compressors that can run at different speeds to maximise cooling performance under different conditions. Combined with hydrocarbon refrigerants, these compressors ensure the most efficient energy use and reduced heat output.

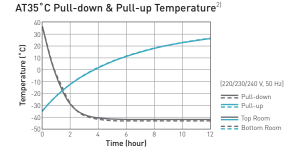
Versatile Alarm Functions

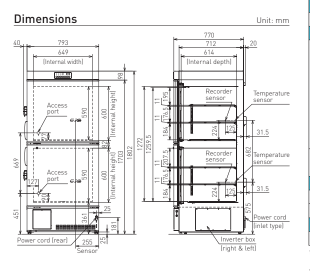
Alarms for high/low temperatures and an error code display with self-diagnostic functions inform users of any abnormalities such as power failures for prompt actions that avoid damaging valuable samples.

Easy Disposal of Defrosting Water

Manual defrosting becomes easy using the drain hose that is attached to the main unit (hose usually stowed away when not in use).

Performance Data







ŪΛ

SUD

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.

TÜΛ SUD



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

| Model Number | | MDF-MU549DH-PE | MDF-MU549DH-PK | MDF-MU549DHL-PE |
|---|----------|--|------------------|-----------------|
| External dimensions (W x D x H) 1) | mm | | 793 x 770 x 1802 | |
| Internal dimensions (W x D x H) | mm | 649 x 614 x 600 (per chamber) x 2 | | |
| Volume | litres | 479 | | |
| Net weight | kg | 165 | | |
| Performance | | | | |
| Cooling performance ^{2]} | °C | -40 | | |
| Temperature setting range ^{2]} | °C | -45 to -18 | | |
| Temperature control range ² | °C | -40 to -20 | | |
| Control | | | | |
| Controller | | Microprocessor, non-volatile memory | | |
| Display | | LED | | |
| Temperature sensor | | Thermistor | | |
| Refrigeration | | | | |
| Compressors | W | 2 x 400 (Used in upper chamber and lower chamber respectively) | | |
| Refrigerant | | HC | | |
| Insulation material | | PUF | | |
| Insulation thickness | mm | 70 | | |
| Construction | 1 | , u | | |
| Exterior material | | Painted Steel | | |
| Interior material | | Painted Steel | | |
| Outer door | qty | 2 | | |
| Outer door lock | 49 | Yes | | |
| Shelves | qty/mm | 6 (W624 x D510) | | |
| Max. load - per shelf | kg | 30 | | |
| Access port | qty | 2 (1 per chamber) | | |
| Access port position | 49 | Back | | |
| Access port diameter | Ømm | 30 | | |
| Casters | qty | 4 (2 levelling feet) | | |
| Alarms | 49 | (V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarm) | | |
| Power failure | | V-B-R | | |
| High temperature | | V-B-R | | |
| Low temperature | | V-B-R | | |
| Electrical and Noise Level | | MDF-MU549DH-PE MDF-MU549DH-PK MDF-MU549DHL-PE | | |
| Power supply | V | 220/230/240 | 220 | 220/230/240 |
| Frequency | Hz | 50 | 60 | 50 |
| Noise level ³⁾ | dB (A) | | 42 | |
| Accessories | ab (/ 1) | | | |
| Accessories | qty | 1 Key set / 1 Defrost spatula | | |
| Options | 49 | MDF-MU549DH-PE MDF-MU549DH-PK MDF-MU549DHL-PE | | |
| | | MDF-M0347DT-FE MDF-M0347DT-FK MDF-M0347DTE-FE | | |
| ိမ္ မ - Circular type | | - Chart paper: RP-G85-PW | | |
| Circular type | | - Ink pen: PG-R-PW | | |
| L | | Recorder housing: MDF-S740T-PW (for top side) | | |
| - Continuous strip type | | MPR-S7-PW (for lower front) | | |
| erat | | MTR-4015LH-PE | | |
| E - Continuous strip type | | Chart paper: RP-40-PW Recorder housing: MPR-S30-PW (for unit lower front) | | |
| Ц. Ц. С. | | *Unit left top mounting hardware included in recorder kit | | |
| | | MDF-05SC-PW (2 pcs/set) | | |
| Storage container Inner dimensions | mm | W280 x D552 x H157 | | |
| Optional Communication Systems | | | | |
| Digital interface [RS232C/RS485] ^{4]} | | MTR-480-PW | | |
| Ethernet interface [LAN] ^{4]} | | MTR-L03-PW | | |
| Quality Management System | - | MDF-MU549DH-PE MDF-MU549DH-PK MDF-MU549DHL-PE | | |
| Certification | | IS01 | | IS09001 |
| ¹¹ External dimensions of main cabinet only, excluding handles and other external projections. ²¹ Air temperature 35°C, no load. ²² Air temperature 35°C, no load. ²³ Air temperature 35°C, no load. ²⁴ Air temperature 35°C, no load. ²⁵ Air temperature 35°C, no load. ²⁵ Air temperature 35°C, no load. | | | | |
| ^{3]} Nominal value - Background noise 20 dB[A] PHC Corporation shall not be responsible for any loss or damage to the contact of the conduct | | | | |





damage to the contents of the product.

PHC Corporation Biomedical Division is certified for

Environmental management system: IS014001



PHC Corporation

https://www.phchd.com/global/biomedical/ Printed in Japan 1306-2020-02-CC

DISTRIBUTED BY: