



-86°C Ultra-low Temperature Freezer





845 L

PHCbi's MDF-DU900V -86°C Upright Freezer provides maximum sample storage capacity within an optimum footprint combined with industry leading cooling performance and reliability for an ideal long-term preservation solution.

Maximum Sample Storage

The use of space saving VIP PLUS panels within the freezer cabinet allows a capacity of up to 616 2" boxes inside a footprint of just 1m² for maximum storage. The freezer's conventional depth allows for easy installation.

Reliable PHCbi Technologies

The compressors that are specifically designed for ultra-low temperature applications are employed in the proven PHCbi cascade refrigeration system ensuring high levels of performance and reliability.

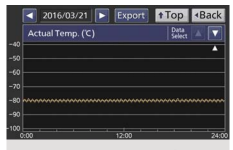
Enhanced Use & Intelligent Security

The new EZlatch makes access to stored samples even easier.
A colour LCD touch panel allows full user control, even with gloved hands, while the USB port makes transferring logged data to a PC simple and convenient.



High Capacity Sample Storage

Ideal for high volume and long term sample storage in biobanks and biorepositories.



Dependable Preservation

Quality of design and manufacture ensures trusted and reliable storage that maintains the integrity of precious samples.



Easy Data Monitoring

Important information such as freezer temperature, door opening times and alarm history is logged for monitoring in GLP applications.

-86°C Ultra-Low Temperature Freezer



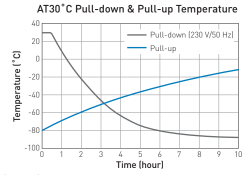
Application Specific Design

Refrigeration components are carefully selected and matched for optimum and efficient operation under demanding laboratory environments. This improves temperature recovery after door openings and sample placement, while ensuring lower internal temperatures for increased durability.

Microprocessor Control with Touch Screen Display

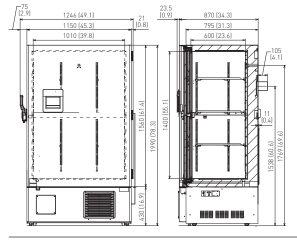
Managed and monitored by an integrated microprocessor controller with a comprehensive alarm system and self-diagnostic functions. Freezer temperature and important status information are clearly displayed and logged, with the possibility to export the data to USB.

Performance Data



Dimensions

Unit : mm (inch)



| Model Number | | MDF-DU900V-PB | MDF-DU900V-PE | MDF-DU900VC-PA | MDF-DU900V-PK | |
|--|--------------|---|---|----------------|---------------|--|
| External dimensions (W x D x H) 1) | mm | | 1150 x 870 x 1990 | | | |
| Internal dimensions (W x D x H) | mm | 1010 x 600 x 1400 | | | | |
| Volume | litres | 845 | | | | |
| Net weight | kg | 376 382 | | | | |
| Capacity | 2" boxes | 616 | | | | |
| Performance | | | | | | |
| Cooling performance 2) | °C | | -8 | 36 | | |
| 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 | | Cascade | | | | |
| Compressors | l w | 2 x 1100 | | | | |
| Refrigerant | | HFC | | | | |
| Insulation material | | PUF / VIP PLUS | | | | |
| Insulation thickness | mm | 70 | | | | |
| Construction | | | , | | | |
| Exterior material | | | Painte | d Steel | | |
| Interior material | | Painted Steel | | | | |
| Outer door | atv | 1 | | | | |
| Outer door lock | qty | Y | | | | |
| Inner doors | atv | 2 pieces (insulated) | | | | |
| Shelves | qty | 3 (stainless steel) | | | | |
| Max. load - per shelf | qty | 50 | | | | |
| Max. load - total | kg | 574.2 | | | | |
| | kg | γ | | | | |
| Vacuum release port | atu | 2 | | | | |
| Access port | qty | Back, Bottom | | | | |
| Access port position | Ø mm | Back, Bottom | | | | |
| Access port diameter | | | | | | |
| Casters | qty | 4 (2 leveling feet) | | | | |
| Power failure | 1 | (V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarm) V-B-R | | | | |
| | | V-B-R | | | | |
| High temperature | | V-B-R | | | | |
| Low temperature | | V-B | | | | |
| Filter | | V-B | | | | |
| Door open | | MDF-DU900V-PB MDF-DU900V-PE MDF-DU900VC-PA MDF-DU900V-PK | | | | |
| Electrical and Noise Level | Ιv | | | | | |
| Power supply | - | 220 | 230 / 240 | 220 | 220 | |
| Frequency Noise level ³⁾ | Hz ID (A) | 50 | 50 | 60 | 60 | |
| | dB (A) | | 5 | <u>Z</u> | | |
| Options | | MDE 0ID DW (01/4) | | | | |
| Small inner door kit | set of 2 | MDF-9ID-PW (max 2) ⁴⁾ MDF-UB6B-PW | | | | |
| Liquid CO2 back-up | | IR-224U-PW, IR-220U-PW | | | | |
| Inventory rack | | · | | | | |
| - Circular type | | MTR-G85C-PE ⁵ - Chart paper: RP-G85-PW | | | | |
| ers | ļ | - Ink pen: PG-R-PW | | | | |
| Service of the continuous strip type of the c | | MTR-85H-PW ⁵ - Chart paper: RP-85-PW | | | | |
| e or de state of the state of t | | | - Ink pen: DF-38FP-PW - Recorder housing: MDF-S3085-PW | | | |
| | | | - Record | er housing: MC | JF-S3085-PW | |
| Optional Communication Systems | | | | | | |
| Digital interface (RS232C/RS485) 6 | | MTR-480-PW | | | | |
| Ethernet interface (LAN) 61 | cluding hand | MTR-L03-PW dle and 5] Requires sensor cover MTR-DU700SF-PW | | | | |

MDE-DU900V-PR MDE-DU900V-PE MDE-DU900VC-PA MDE-DU900V-PA

I Exterior dimensions of main cabinet only, excluding handle and other external projections.

2 Air temperature measured at freezer centre, ambient temperature 30°C, no load.

3 Nominal value - Background noise 20 dB[A].

4 Installation of small inner door kit may effect usable storage canacity.

- 5) Requires sensor cover MTR-DU700SF-PW.
 4) 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 of the product.



Preservation (freezers, refrigerators) and Culturing (incubators)

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

DISTRIBUTED BY:

