



# -30°C Biomedical ECO Freezers with Natural Refrigerants





369 L / 504 L

## Stable -30°C uniform environment with extensive storage possibilities

Both units provide environmental savings and flexibility while maintaining the quality of the samples during preservation. Such flexibility includes height-adjustable shelf trays and separate top and bottom 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.

# Safe & Secure Sample Storage

To securely preserve the valuable samples, multiple safety features include 2 separate doors to reduce cold air leakage when handling samples and abnormal temperature alarms (high/low) to prevent samples being exposed to temperature variations.

### Height-adjustable Shelf Trays

Both units feature fully height-adjustable shelf trays, accommodating chamber containers of various sizes. Model MDF-MU339HL features shelf width of just 447 mm,

just 447 mm, and Model MDF-MU539HL's shelf width is 624 mm.





#### **Energy-efficient Performance**

Natural refrigerants, compressors and integrated electronics combine to lower operating costs by up to 28%\*. Freezer operation is managed by effectively balancing temperature performance and energy management.

\* Compared to conventional models. Power source: 220V/230V/240V 50Hz, Ambient temperature: 30°C



#### **Versatile Alarm Function**

An alarm for high/low temperatures and an error code display with a self-diagnostic function inform users of any abnormalities such as power failures for prompt actions that avoid damaging valuable samples. In addition to a standard door lock, a latch with a padlock is also available.

\* Storage containers are available as an option. Max. capacity is 6 containers per chamber, 12 in total.



#### Easy Disposal of Defrosting Water

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

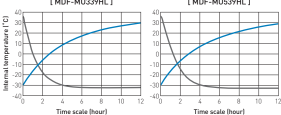
### -30°C Biomedical ECO Freezers with Natural Refrigerants



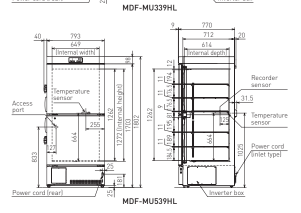
#### Performance Data

### AT35°C Pull-down & Pull-up Temperature (No load) 21

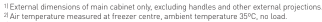
Pull-down [220/230/240 V, 50 Hz]
Pull-up [MDF-MU339HL] [MDF-MU539HL]



Dimensions		Unit: mm
40 616 472 [Internal width]  Temperature sensor  Access port  1277 999  2255  1277 999  2081	31.5.2	Recorder sensor  Temperature sensor  Power cord
R	- L	(inlet type)



Model Number		MDF-MU339HL-PE	MDF-MU339HL-PA	MDF-MU539HL-PE	MDF-MU539HL-PA		
External dimensions (W x D x H) 1)	mm	616 x 77	0 x 1802	793 x 77	'0 x 1802		
Internal dimensions (W x D x H)	mm	472 x 614 x 1262 649 x 614 x 1262		4 x 1262			
Volume	litres	36	59	5	04		
Net weight	kg	12	22	1-	44		
Performance							
Cooling performance 2]	°C		-4	30			
Temperature setting range	°C	-35 to -18					
Temperature control range	°C	-30 to -20					
Control							
Controller		Microprocessor, non-volatile memory					
Display		LED					
Temperature sensor		Thermistor					
Refrigeration							
Compressor	W		41	00			
Refrigerant		HC					
Insulation material			PUF				
Insulation thickness	mm		70				
Construction							
Exterior material		Painted Steel					
Interior material			Painted Steel				
Outer door	qty	1 2					
Outer door lock	17	Yes					
	qty	6					
Shelves Dimensions	mm	W447 x D510 W624 x D510					
Max. load - per shelf	kg	30					
Access port	qty	1					
Access port position	<del>- ' ' - '</del>	Back					
Access port diameter	Ø mm	30					
Casters	qty	4 [2 levelling feet]					
Accessories	17			3			
Accessories	qty	1 Key set / 1 Defrost spatula					
Alarms	17	(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-MU339HL-PE	MDF-MU339HL-PA	MDF-MU539HL-PE	MDF-MU539HL-PA		
Power supply	V	220/230/240	115	220/230/240	115		
Frequency	Hz	50	60	50	60		
Noise level 31	dB (A)			12			
Options	== (-,						
0)		MTR-G85C-PE/MTR-G85A-PA — Chart paper: RP-685-PW — Ink pen: PG-R-PW — Recorder housing: MPR-S7-PW					
- Circular type							
Continuous strip type		MTR-4015LH-PE/MRT-4015LH-PA — Chart paper: RP-40-PW — Recorder housing: MPR-S30-PW					
Storage		MDF-03SC-PW (2 pcs/set) MDF-05SC-PW (2 pcs/set)			W (2 pcs/set)		
Container Inner dimensions	mm	W420 x D552 x H157 W280 x D552 x H157		552 x H157			
Optional Communication Systems							
Digital interface (RS232C/RS485) 4)		MTR-480-PW					
Ethernet interface (LAN) 43		MTR-L03-PW					
Quality Management System							





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. 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:** 



<sup>&</sup>lt;sup>3]</sup> Nominal value - Background noise 20 dB[A]
<sup>4]</sup> Only for MTR-5000 (data acquisition system) users.

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.