

phcbi

MDF-MU339HL-PE MDF-MU539HL-PE

Biomedical ECO

-30°C freezers

369 L | 504 L





Same level of reliability with even better performance and efficiency.

Biomedical ECO -30°C Freezers have natural refrigerants and Inverter Compressors and, therefore, minimise energy consumption, reduce environmental impact and save money on running costs.

Natural Refrigerants and Inverter Technology

Naturally occuring 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 perfor-mance, ambient tolerance and recovery speeds following door openings.

Safe & Secure Sample Storage

The Biomedical ECO freezers have high and low abnormal temperature alarms, and manual defrosting to prevent samples from being affected by temperature variations.

The MDF-MU539HL-PE features two separate outer doors to reduce cold air leakage when taking samples in and out of the freezer. In addition to a standard-feature door lock, a latch that allows a padlock to be attached is also provided.

Height-adjustable shelf trays

Both units feature completely height-adjustable shelf trays. The freezer can be equipped with optimal storage containers. Optional drawer and racking systems are available upon request. (the slim model, MDF-MU339HL-PE, features a width of just 616 mm)



Stable Temperatures

Inverter compressors provide optimum stability, while quality of design ensures reliability. Ideal for samples that are sensitive to temperature fluctuations.



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 or plug drop-outs, allowing prompt actions to be taken to avoid damaging valuable samples.



Easy Defrosting

Defrosting can become an easy task with the drain hose which is attached to the main unit.

BIOMEDICAL ECO -30°C Freezer



MDF-MU339HL-PE

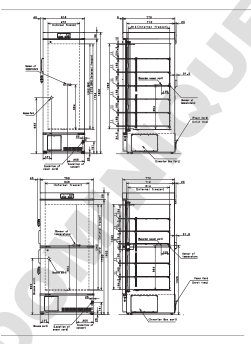
MDF-MU539HL-PE

Inverter Compressors

While conventional freezers use single speed compressors which cycle on and off, Biomedical ECO Freezers contain inverter compressors that can run at different speeds to maximise cooling performance under different conditions. As the compressor is not cycling on and off as frequently the temperature uniformity of the freezer is significantly improved. Inverter compressors have the added advantage of reducing the energy consumption of the freezer which is not only better for the environment but also helps to reduce running costs.

Integrated Control Centre

The microprocessor control system is secure, easy to use and comprehensive and can be accessed through a front mounted control panel. The microprocessor has a memory back-up so after a power failure, operation resumes at pre-outage settings. The self diagnostics function will display an error code in the case of an abnormality.





PHC Europe B.V. Nijverheidsweg 120 | 4879 AZ Etten-Leur | Netherlands T: +31 (0) 76 543 3839 | F: +31 (0) 76 541 3732 www.phchd.com/eu/biomedical

Model Number		MDF-MU339HL-PE	MDF-MU539HL-PE
External dimensions (W x D x H) ¹⁾	mm	616 x 770 x 1802	793 x 770 x 1802
Internal dimensions (W x D x H)	mm	472 x 614 x 1262	649 x 614 x 1262
Volume	litres	369	504
Net weight	kg	122	144
Performance	,		
Cooling performance 2)	°C	-30	
Temperature setting range	°C	-35 to -18	
Temperature control range 2	°C	-30 to -20	
Control			
Controller		Microprocessor, non-volatile memory	
Display		LED	
Temperature sensor		Thermistor	
Refrigeration		Mennistor	
Refrigeration system		Direct	
Compressors	W	400 (inverter control)	
Refrigerant	**	HC	
Insulation material		PUF	
Insulation thickness	mm	70	
Construction	ППИ	,	
Exterior material		Dainta	d Ctool
Interior material		Painted Steel Painted Steel	
Outer door	atu.	1 2	
Outer door lock	qty	Yes	
Shelves	-4.	res 6	
	qty	30	
Max. load - per shelf	kg	30 1	
Access port	qty	Back	
- position		30	
- diameter	Ø mm	4 [2 levelling feet]	
Casters	qty	# (2 levelling feet) emote Alarm, V = Visual Alarm, B = Buzzer Alarm)	
Alarms Power failure	IK = K		
		V-B-R V-B-R	
High temperature		V-B-R	
Low temperature		V-1	3-K
Electrical and noise level		220/2	20/0/0
Power supply	V	220/230/240	
Frequency	Hz	50	
Noise level ³	dB [A]	42	
Options			
Temperature recorders			050 BE
- Circular type		MTR-G85C-PE	
- Chart paper		RP-G85-PW	
- Ink pen		PG-R-PW	
- Recorder housing		MPR-S7-PW	
- Continuous strip type		MTR-4015LH-PE	
- Chart paper		RP-40-PW	

MPR-S30-PW

Appearance and specifications are subject to change without notice.

Recorder housing

^{External dimensions of main cabinet only, excluding handle} and other external projections.
Air temperature measured at freezer centre, ambient temperature 55°C, no load.
Nominal value - Background noise 20 dB[A]