

Biomedical Freezer

MDF-U731M



Temperature

(Ambient temperature 30°C)

-20 to -30°C

Effective capacity

690 liters / 24.4 cu.ft.

Direct cooling and Manual defrost

Large-capacity biomedical freezer with direct cooling and manual defrost

- High freezing power
- Large capacity
- Direct cooling system and manual defrost
- Top-mount cooling unit design for usability
- Adjustable wire shelves
- Alarm and safety devices
- Self-diagnosis function

Features

Stable temperature control

The MDF-U731M provides precise and uniform storage temperatures regardless of ambient conditions through microprocessor temperature control.

Energy-saving operation

The specially designed compressor results in an energy-saving medical freezer with superior cooling and quiet operation.

Improved security

Standard door lock and independent padlock ensure extra security. (*padlock not supplied)

Sturdy cabinet construction with superior insulation

The integral foamed cabinet structure is extra strong and prevents cold air loss.

Manual defrost

Manual defrost freezers provide stable temperature control and do not exhibit the transient temperature increases that can be associated with auto-defrost type freezers. The MDF-U731M is therefore ideal for storing your important, temperature-sensitive samples.

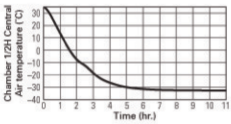
Movable wire shelves allow free position adjustment

Control panel

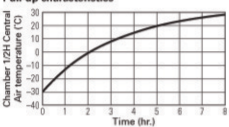


Performance Data

Pull-down characteristics



Pull-up characteristics



Conditions: AT 35°C, no load, measured at center of chamber

Specifications

Model	MDF-U731M	
Temperature range	-20°C to -30°C (1°C increments)	
Maximum cooling performance	-30°C (Ambient temperature: 35°C)	
External dimensions (W x D x H)	770 x 830 x 1955 (mm) / 30.3 x 32.7 x 77.0 (inch)	
Internal dimensions (W x D x H)	650 x 700 x 1520 (mm) / 25.6 x 27.6 x 59.8 (inch)	
Effective capacity	690 liters (24.4 cu.ft.)	
Net weight (approx.)	152kg (335 lbs.)	
Exterior	Galvanised steel with baked-on finish	
Interior	Galvanised steel with baked-on finish	
Insulation	HFC-free HC rigid polyurethane foamed in-place	
Temperature control	Microprocessor control	
Compressor	Hermetic type (400 W)	
Defrosting system	Manual defrost	
Refrigerant	HFC	
Shelves (max. load)	4 adjustable wire shelves (50kg/110lbs.)	
Access port	ø 30mm, 2 locations (left and top)	
Casters	4 casters with 2 adjustable feet	
Alarm and safety	High / Low temperature alarm, Power failure alarm, Door ajar alarm, Compressor temp. alarm, Self-diagnosis function, Remote alarm contact (DC30V, 2A), Memory backup	
Accessories	1 scraper, 1 key set, 2 large & 2 small nylon clips (for temperature recorder)	

destination	Europe	230V, 50H2 (CE)	MUF-U/31M-SE
*Cooling performs	ance is indicate	d by the temperature read	had at the center of the freezer lat ambient temperature of 30°C with no loads. In order to use the fr

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 indicated lowest temperature.

Options



7-day circular recorder MTR-G85C-PE

Recorder mounting bracket MPR-S7-PW



chart recorder MTR-4015LH-PE

32-day strip

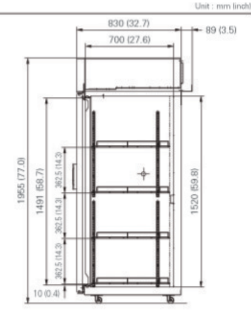
Recorder mounting bracket MPR-S30-PW

3 sets of shelves MDF-T07ST-PW 2 sets of containers MDF-T07SC-PW



Dimensions

770 (30.3) 650 (25.6) 8



We design and manufacture the product in accordance with ISO9001 requirements.

DISTRIBUTED BY:



PT. SIGMA BIMED

Indonesia Sole Distributor

Jl. Agung Utara Raya Blok A 36D/42 Sunter Agung Jakarta Utara 14350 Indonesia

Telp. (62-21) 64716568, 70240088, 70240099, 87960123, 87960456

Fax. (62-21) 64716566, 87961123, 87961456

Email: sigmabimed@indo.net.id, sales@sigmabimed.com

Website: www.sigmabimed.com

Panasonic

Panasonic Healthcare., Ltd.

1-1-1 Sakata, Oizumi-Machi, Ora-Gun, Gunma 370-0596, Japan @Panasonic Healthcare Co,. Ltd. 2012

Caution: Panasonic guarantees the product under certain warranty conditions. Panasonic in no way shall be responsible for any loss of content or damage to content.

•Appearance and specifications are subject to change without notice.