

## **Ultra-Low Temperature** Freezer MDF-C8V1



MDF-C8V1



# Space Saving **Personal Size**

-80°c 84 liters/3.0cu.ft.

Patented V.I.P. (Vacuum Insulation Panel)

## Personal size, space saving **Ultra-Low Freezer with Improved** energy consumption

- V.I.P. technology maximises storage capacity
- Space-saving design enables effective use of laboratory space
- Filterless structure makes cleaning unnecessary
- Alarms secure valuable samples safety
- Low noise design
- Achieves energy savings of approx. 40%\* \*SANYO comparison

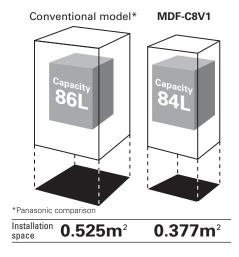
## MDF-C8V1

#### **Features**

#### Patented insulation system: V.I.P.

Panasonic's advanced insulation system V.I.P. enables reducing the thickness of insulation to approximately one half compared to conventional systems. Small freezers such as MDF-C8V1 takes full advantage of this feature.

Use of V.I.P. insulation material on the front, left, and right sides enables a smaller installation space with the highest-class storage capacity ratio.



#### New cooling circuit enables filterless structure

A new cooling circuit makes the inconvenient customer maintenance procedure of filter cleaning unnecessary.

#### Newly developed single-compressor system

Use of a newly developed singlecompressor system achieves an approximately 40% reduction in power consumption and enables low-noise operation.

	1
	Rated power consumption
MDF-C8V1	340W/330W
Conventional model*	550W/600W

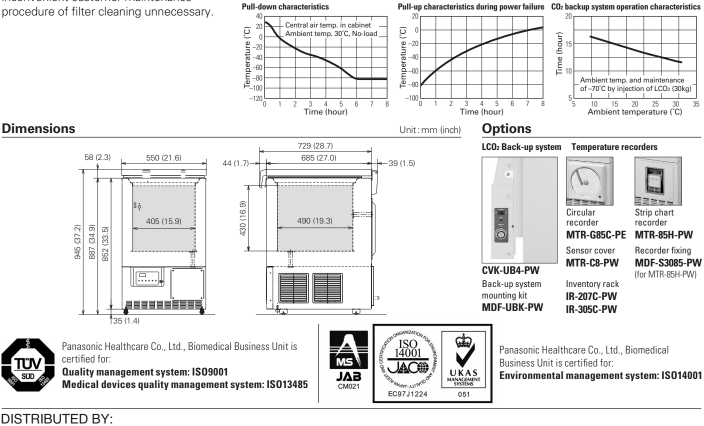
\*Panasonic comparison (115V, 60Hz/230V, 50Hz)

Specifications			MDF-C8V1
Temperature range			-60°C to -80°C (in 1°C increments)
Maximum cooling performance			-80°C (Ambient temperature 30°C)
Exterior dimensions (W x D x H)			550 x 685 x 945 (mm) / 21.6 x 27.0 x 37.2 (inch)
Interior dimensions (W x D x H)			405 x 490 x 425 (mm) / 15.9 x 19.3 x 16.7 (inch)
Effective capacity			84 liters (3.0 cu.ft.)
Netweight			Approx. 67 kg (148 lbs.)
Storage capacity			2" box: 42pcs. (IR-207C x 6 racks)
Outer door/Inner door			Outer Lid: 1piece, Inner Lid: 1piece (PS + PE foam)
Insulation			New VIP + Rigid polyurethane foam (HC)
Cooling system			New mixed refrigerant cooling system
Compressor			Rotary type, Output: 400 W
Refrigerant			HFC
Evaporator			Tube on sheet type
Alarm system			<ul> <li>High/Low temp. alarm (±5°C to ±20°C)</li> <li>Power failure alarm</li> <li>Remote alarm contact: DC30V, 2A</li> </ul>
Voltage specification by destination		tion by destination	Model No.
Representative destination	Europe	230V, 50Hz (CE)	MDF-C8V1-PE
	Korea	220V, 60Hz	MDF-C8V1-PK
	Thailand	220V, 50Hz	MDF-C8V1-PB
	Taiwan	110V, 60Hz	MDF-C8V1-PT

\*Cooling performance is indicated by the temperature reached at the center of the freezer (at ambient temperature of 30°C with no load) In order to use the freezer 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

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

#### **Performance Data**



#### **DISTRIBUTED BY:**

#### **PT.SIGMA BIMED**

#### Indonesia Sole Distributor

JI. 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 Co., Ltd.

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