

# **Ultra-Low Temperature** Freezer

MDF-C2156VAN



### **Temperature**

(Ambient temperature 30°C)

-150°c

### **Effective capacity**

231 liters/8.2cu.ft.

# **Patented V.I.P.**

(Vacuum Insulation Panel)

# Ideally suited for cryogenic and long-term storage in laboratories

- V.I.P. PLUS technology maximises storage capacity.
- Comfortable operation via LCD control panel
  - 1. Chamber temperature recorded for up to 1 month
  - 2. Warning messages displayed in LCD panel
  - 3. Records history of door opening/closing (more than 2 minutes)
- Safe operation with Status Alert continuous condition monitoring
- Equipped with LN2 backup system as standard
- Can hold up to 14,000 tubes (2ml)

#### **Features**

#### **Evolutionary Design**

- Panasonic V.I.P. PLUS Evolution Series -150°C ultra-low temperature freezers use patented revolutionary vacuum insulation cabinet construction that reduces the wall thickness from 175mm to 135mm (6.9" to 5.3") and achieves up to 25% more storage capacity than a conventionally insulated freezer without increasing the footprint.
- The newly developed refrigeration system and the freezer structure offer a quiet experimental environment.
- Achieves 50% higher energy conservation than previous model. (For model rated 220V, 50Hz)

#### Reliability

- Status Alert monitors ambient and system conditions continuously and notifies of any abnormalities before a problem happens.
- Equipped with LN2 backup system as standard to prepare for any contingency.

#### Ideal replacement for LN2 storage

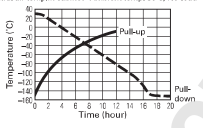
Compared to liquid nitrogen systems, Panasonic MDF-C2156VAN offers the following advantages:

- · Lower running cost
- Easy maintenance
- No occurrence of contamination

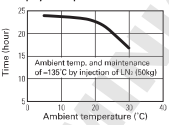
#### **Performance Data**

Pull-down characteristics Pull-up characteristics during power failure

Central air temp.in cabinet Ambient temp. 30°C, No-load



#### LN<sub>2</sub> back up system operation characteristics



Panasonic Healthcare Co., Ltd., Biomedical Business Unit is

Quality management system: ISO9001 Medical devices quality management system: ISO13485

#### **Innovative Control Panel**

• Graphic LCD panel with pop-up menu Warning indicator (Lit even when there is a power outage) function on control panel provides more visual display and allows intuitive operation. Popup menu selection

Graphic display (LCD) Setting item Warning information display Current value Status display Message Door display

Date/time Setting display

Temp.	Setting			MENU
Tempe	rature	- 150 ° C	1 - 125° C	OK
Hì gh	Alarm	10°C	( 5 ° C - 20	Cancel
Low	Alarm	10°C	( 6 ° C - 20	
Ring	Back	1 5 mi n	( 0 . OFF	1 - 9 9 mi n
Door	Delay	2 mi n	(1 - 15	min)
Alarm	Test	0	IO. OFF	1. ON

#### Access control

To prevent unauthorized access to freezer settings, the key lock can only be cancelled by inputting the password.

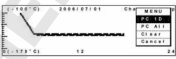
#### Data logging function

Recording of internal temperature for 1 month or 1 week period

Alarm test when held pressed

for a long time

Recording of history of door opening/closing (more than 2 minutes)



Specifications		MDF-C2156VAN		
Temperature range		-125°C to -150°C (in 1°C increments)		
Maximum cooling performance		-150°C (Ambient Temperature 30°C)		
Exterior dimensions (W x D x H)*1		1730 x 765 x 1010 (mm) / 68.1 x 30.1 x 39.8 (inch)		
Interior dimensions (W x D x H)		760 x 495 x 615 (mm) / 29.9 x 19.5 x 24.2 (inch)		
Net weight		Approx. 318kg (701 lbs.)		
Effective capacity		231 liters (8.2 cu.ft.)		
Access port		40mm diameter, 1 location		
Compressor		Hermetic type, Output: 1100 W (high stage side),		
		1100 W (low stage side)		
Refrigerant		HFC		
Alarm		High/Low temperature, Power failure, Filter check, Self diagnosis, Door check, Part replacement notification		
Remote alarm contact		Allowable contact capacity, DC 30V, 2A		
Accessories		1 set of keys, 1 scraper, Connecting tube for LN2 backup system		
/oltag	e specification by destination	Model No.		
ative	Europe 230V, 50Hz (CE)	MDF-C2156VAN-PE		
Representative destination	Korea 220V, 60Hz	MDF-C2156VAN-PK		
Repri	Thailand 220V, 50Hz	MDF-C2156VAN-PB		

<sup>\*</sup>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

Unit:mm (inch)

Exterior dimensions of main cabinet only - see dimension drawings showing handles and other external projections.

#### **Dimensions**

010 (39.8)

1125 (44.3)

760 (29.9

JΔB

## 924 (36.4) 864 (34.0) 765 (30.1 465 (18.3) 495 (19.5)

#### **Options**

Strip chart recorder MTR-155H-PW Recorder mounting bracket (for MTR-155H-PW) MDF-S30150-PW Inventory rack IR-210C-PW Max capacity: 14r Ink pen DF-38FP-PW

Chart paper RP-155 Data acquisition system

MTR-5000-PW MTR-L03-PW or MTR-480-PW



Panasonic Healthcare Co., Ltd., Biomedical Business Unit is certified for:

Environmental management system: ISO14001

**DISTRIBUTED BY:** 

