



MDF-C2156VANC-PA

# -150°C Cryogenic Freezer

Safe, Economical Air Phase Cryogenic Storage Without Liquid Nitrogen

8.2 cu. ft. | 232.2 L



MDF-C2156VANC-PA

The PHCbi brand -150°C cryogenic freezer offers air-phase cryogenic storage without the need for liquid nitrogen as the primary cooling medium. The hybrid autocascade refrigeration system delivers superior uniformity at cryogenic temperatures without stratification.

#### **Reliable Sample Security**

Powered by a robust autocascade refrigeration system, this chest freezer delivers superior cooling and temperature performance, leading to faster pull-down speeds and unsurpassed temperature uniformity throughout the freezer chamber. Performance and reliability are not dependent on LN<sub>2</sub>.

#### High Capacity Storage, Minimal Footprint

The use of patented VIP Plus cabinet insulation technology dramatically reduces cabinet wall thickness, allowing for higher capacity storage in a smaller footprint. This efficient layout enables storage of up to (165) 2" boxes or (105) 3" boxes, requiring only 13.07 sq.ft (1.15 m²) of lab space.

#### Safe, Economic Alternative

This innovative PHCbi brand -150°C cryogenic freezer eliminates hazardous operating conditions and frequent maintenance and cost requirements associated with LN<sub>2</sub> storage, and minimizes the possibility of crosscontamination among multiple samples in cryogenic storage.



#### **Energy Efficiency**

Energy efficiency in our cryogenic freezers is achieved through balanced temperature performance and power management, making them an economical choice when replacing existing liquid nitrogen freezers or installing new long-term product storage systems.



#### **Precise Temperature Control**

The integrated microprocessor-based controller and LCD graphic display enable intuitive management and monitoring of critical set points using a precise platinum RTD sensor, including touch keypads for setting freezer functions. Audible and visual alarms alert the user of out of range conditions.



#### **Extra Protection, Easy Access**

An  $\mathrm{LN_2}$  back-up system, included standard, adds an extra layer of protection. (Requires connection to external  $\mathrm{LN_2}$  supply.) An insulated locking lid with sub-lids minimizes cold air loss during routine access. Composite freezer wall insulation improves tolerance for high ambient temperature.

#### MDF-C2156VANC-PA



#### **Temperature**

The graphs below show temperatures at different locations within the chamber. This data demonstrates that 100% of the storage maintains uniform storage temperatures safely below -130°C, while temperature in LN, vapor system is dependent on storage location.

MDF-C2156VANC-PA

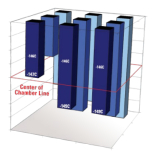
### **Liquid Nitrogen Freezer**

Vapor Phase



#### **Model MDF-C2156VANC-PA**

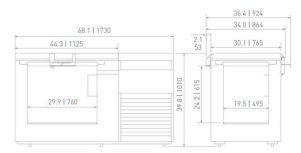
Mechanically Refrigerated Cryogenic Freezer



Comparison of temperature distribution in a LN<sub>2</sub> freezer (vapor phase) and Model MDF-C2156VANC-PA mechanically refrigerated cryogenic freezer.

#### **Dimensions**

Unit: inch | mm



## рнсы

#### **PHC Corporation of North America** 1300 Michael Drive, Suite A, Wood Dale, IL 60191 Toll Free USA (800) 858-8442, Fax (630) 238-0074 www.phchd.com/us/biomedical

Model Number		MDF-C2156VANC-PA
External Dimensions (W $\times$ D $\times$ H) 1)	inches   mm	68.1 × 30.1 × 39.8   1730 × 765 × 1010
Internal Dimensions (W $\times$ D $\times$ H)	inches   mm	29.9 × 19.5 × 24.2   760 × 495 × 615
Volume	cu.ft.   liters	8.2   231
Net Weight	lbs   kg	701   318
Capacity (2 " boxes)	qty	165
Capacity (3" boxes)	qty	105
Inventory Racks (2" boxes)	qty	15
Inventory Racks (3" boxes)	qty	15
Performance		
Warranty <sup>2)</sup>		2 years plus 5 year compressor parts
Cooling Performance 3)	°C	-150
Temperature Setting Range 3)	°C	-125 to -152
Temperature Control Range 3)	°C	-125 to -150
Control		
Controller		Microprocessor
Display		LCD
Temperature Sensor		Pt-1000
Refrigeration		
Refrigeration System		Cascade with auto-cascade low stage
Compressors	W	(2) 1100, variable speed
Refrigerant		High-stage HFC Low-stage HFC Mixed
Insulation Thickness, Material	inches I mm	5.31   135, rigid polyurethane foam (PUF) + VIP Plus vacuum insulated panels
Construction		
Exterior Material		Painted steel
Interior Material		Aluminum
Outer Door	qty	1 (key lock with provision for optional pad lock)
Inner Doors	qty	2 (insulated, ABS, stainless steel frames, positive latches)
Access Ports	qty	1: near temperature sensor
Access Port Diameter	inches   mm	.5   12.7
Casters	qty	6 (3 leveling feet on front base)
Alarms		(V = Visual Alarm, B = Buzzer Alarm, R = Remote Alarr
Power Failure		V-B-R
Temperature (High and Low)		V-B-R
Sensor Failure		V-B-R
Lid Open		V-B
Remote Alarm Contacts		DC 30V 2A (normally open, normally closed, common)
Electrical and Noise Level		
Power Supply	<b>A</b>	220V, 1Ø, NEMA 6-15P, requires NEMA 6-15R receptacle
	dB(A)	51
Noise Level 4)	GD(/-i)	31
Noise Level 4)		
Temperature Recorder		No.
Temperature Recorder Circular Type	6", 7 day circular	MTRC954
Noise Level <sup>4)</sup> Temperature Recorder  Circular Type  Chart Paper  Ink Pen	6", 7 day circular 52 charts per box pack of 6	MTRC954 C72101106REV (-210°C to +110°C) R252

- 1) Exterior dimensions of main cabinet only, excluding handle and other external projections
- <sup>2)</sup>Current warranty offered at time of printing and may be subject to change; US and Canada only
  <sup>3)</sup> Air temperature measured at freezer center, ambient temperature +30°C, no load
  <sup>4)</sup> Nominal value, background noise 51 dB(A)

Wireless, Cloud-Based,

**Specifications are subject to change without notice.**For latest specification information contact PHC Corporation of North America. Performance data herein is based on independent testing at time of publication. LabAlert® Monitoring System