The Best Just Got Better*



* Based upon https://www.energystar.gov/productfinder/product/certified-lab-grade-refrigeration/ Website accessed January 11, 2023





Better Energy Efficiency

VIP® ECO SMART MDF-DU703VH-PA | MDF-DU703VHA-PA

ENERGY STAR® Certified Natural Refrigerant -80°C Freezer



Independently tested and documented, the ENERGY STAR Certified VIP® ECO SMART delivers the lowest daily energy usage of any ultra-low temperature freezer in its class: 5.40 kWh per day. Purpose designed for reliable storage of biologicals, this freezer is our best yet.





Lowest Energy Consumption Yet

30% less than our ENERGY STAR leading model



Less Heat Output

Lowers HVAC costs, contributing to an overall reduction in energy consumption

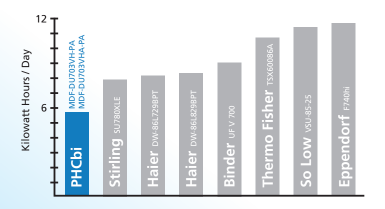
OUR 703 MODEL VS. ITS COMPETITORS: A POWER COMPARISON*

MANUFACTURER:	РНСЫ	Thermo Fisher	Stirling	Eppendorf Cryocube	Haier	Haier	Binder	So Low
Gross Capacity (L)	729	811.84839	779	739	729	829	728	750
Series	VIP® ECO SMART	TSX	Ultracold	Cryocube	Ultra-Low Energy Series	Ultra-Low Energy Series	UFV	U-85 Series
Model Number	MDF-DU703VH-PA MDF-DU703VHA-PA	TSX60086A	SU780XLE	F740hi	DW-86L729BPT	DW-86L829BPT	UF V 700	VSU-85-25
2" Box Capacity	576	600	600	528	500	600	528	480
Energy Consumption (kWh/day) ¹	5.4	11.1	7.9	12.2	8.2	8.4	9.2	11.9
Energy cost per year per liter	\$0.37	\$0.68	\$0.50	\$0.82	\$0.56	\$0.50	\$0.63	\$0.79
Energy cost per year per box	\$0.47	\$0.92	\$0.65	\$1.15	\$0.81	\$0.69	\$0.86	\$1.23
Energy cost in \$ per year (energy cost: \$0.136/kWh) ²	\$268.06	\$551.00	\$392.16	\$605.61	\$407.05	\$416.98	\$456.69	\$590.72
Energy cost in \$ per 10 years (energy cost: \$0.136/kWh) ²	\$2680.56	\$5,510.04	\$3,921.56	\$6,056.08	\$4,070.48	\$4,169.76	\$4,566.88	\$5,907.16
Conditions at which energy cost was measured ¹	Maximum Daily Energy Consumption (MDEC) Requirements (kWh/day/ft3) for ENERGY STAR Certified Ultra-Low Temperature Freezers @ -75 °C							
Difference in \$ per 10 years		\$2,829.48	\$1,241.00	\$3,375.52	\$1,389.92	\$1,489.20	\$1,886.32	\$3,226.60

*Sources:

https://www.energystar.gov/productfinder/product/certified-lab-grade-refrigeration/ Website accessed January 11, 2023
 https://www.globalpetrolprices.com/USA/electricity_prices/ Website accessed January 11, 2023

Better Performance



ENERGY USE BY BRAND

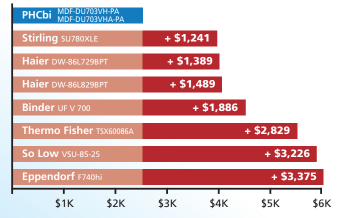
VIP[®] ECO SMART has the lowest energy use rate among popular brands.

Data found in table on page 2



EZLATCH

Simplified one-handed operation maintains the integrity of the door seal. NOW with integrated electronic lock. From the inside out, VIP[®] ECO freezers are designed for optimal storage and operation.



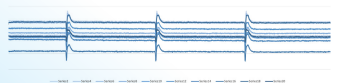
COST DIFFERENCE OVER 10 YEARS

VIP® ECO SMART will save you money over the life of the unit.

Data found in table on page 2

Internal Temperature (°C) Over Time

MARKER
 MARKER



BETTER TEMPERATURE UNIFORMITY

Next generation engineering harnesses the power of inverter compressor technology to yield greater temperature uniformity.

LESS FROST

Proven frost mitigation technology for lower cost of ownership.



QUICKER TEMPERATURE RECOVERY

Reserve refrigeration power delivers fast temp recovery following door openings.



Better Security & Monitoring

3 WAYS TO LOCK

Facial recognition Keypad Optional

proximity card*



* NFC module only available in the US and Canada

CONTROLLED FREEZER ACCESS

Know who entered the freezer and when

Track how long the door was open



DATA DOWNLOADABLE **VIA USB ON FRONT PANEL**

Access

Event log/alarms

Temperature readings



TECHNICAL SPECIFICATIONS

Model Number		MDF-DU703VH-PA	MDF-DU703VHA-PA			
External Dimensions	inches mm					
(W × D × H) ¹ Internal Dimensions		40.6 x 34.7 x 78.5 1030 x 882 x 1993				
$(W \times D \times H)$	inches mm	34.3 x 23.6 x 55.1 870 x 600 x 1400				
Volume	cu. ft. liters	25.7 729				
Net Weight	lbs kg	608 276				
2" box and Racks- Capacity	Box Rack	576 24				
3" box and Racks- Capacity Box Rack		384 24				
Performance						
Temperature Control Range °C		-40 to -86				
Uniformity ²	°C	+/- 3 (-80°C Set point)				
Power Consumption	kWh/Day	5.4 (-80 Steady State)				
BTU Nominal	Per hour	768				
Noise Level ³	dB(A)	52				
Ambient Temperature Operating Range	°C	+5 to +30				
Control						
Controller		Microprocessor with non-volatile me	emory, USB connectivity, IOT Ready ⁴			
Digital Temperature Display		LCD-Touchscreen				
Controller Security		Screen lock w/ password protection, facial recognition, NFG				
Temperature Sensor		RTD				
Refrigeration						
Cooling Method		Cold Wall (Synchronized variable speed cascade system)				
Compressor	High Stage Low Stage	750 W Variable 750 W Variable				
Refrigerant Type (Natural Refrigerant)	High Stage Low Stage	R-290	R-170			
Insulation		Rigid polyurethane foam (PUF) + VIP Plus vacuum insulated panels				
Construction						
Exterior Material		Painted steel				
Interior Material		Painted steel				
Outer Door	qty	1 with 1 key lock with set of 2 keys and electronic lock. (Provision for pad lock)				
Inner Doors	qty	2 insulated stainless steel with latch				
Shelves	qty	3 (Adjustable)				
Shelf Dimensions (W \times D)	inches mm	33.7 x 21 855 x 534				
Max. Load - Per Shelf	lbs kg	110 50				
Access Port, Qty, Position, Diameter	qty		3: upper back wall (back-up system), bottom left (recorder sensor),			
Casters Leveling Legs	qty	bottom right (access) 0.6 in 17 mm 4 2				
Vacuum Release	qty	1 Auto				
		m, R = Remote Alarm, A = Adjustable, L =Logged, D=settable delay)				
Power Failure		V-B-R-L				
igh and Low Temperature		V-B-R-L-A				
Sensor Failure		V-B-R-L				
Door Open		V-B-L				
Maintenance Alerts		V				
Remote Alarm Contacts		DC30V 2 A (normally open,	, normally closed, common)			
Electrical						
Power Supply		NEMA 6-15P 220V 60 Hz 8 ft cord length	NEMA 5-15P 115V 60 Hz 8 ft cord length			
Max Amps	_	6.7	11			
Options						
Circular Type Chart Recorders		MTRO	C954			
Chart Paper / Ink Pen		C7100386REV / R252				
Backup system	Liquid CO2 Liquid N2	MDF-UB9-PW MDF-UB9-PW-LN2				
Inner Door kit with Smaller Doors	qty	(4) MDF-7ID4-PW (5) MDF-7ID5-PW				
Proximity Cards	qty 5	MTR-IC-PW				
NFC Module		MTR-NFC-PW				
Optional Communication Sy	stem					
Wireless, Cloud-Based,		Lab Alert®				
Automatic Data Management		MTR420MAC- Self Powered MTR420MAL- Loop Powered				
4-20mA Output Module	tu	WITK420WAC- Sell POWERED	WITH420WAL-LOOP POWERED			
Certifications and Warran Certification	y	QPS Listed and Energy Star				
		5 years parts and labor				
Warranty ⁶	ananty 5 years parts and labor					

¹ Exterior dimensions of cabinet excluding handle, rear stand-off brackets and other external projections.
 ² 3rd party testing lab using 9 temperature points with 75°F Ambient Temperature.
 ³ Nominal value, background noise 20 dB(A).
 ⁴ Unit software ready for future IOT options.
 ⁵ NFC is an optional unlock method for Electronic Lock, accessory part number MTR-NFC-PW and MTR-IC-PW.

US and Canada only. ⁶ Current warranty offered at time of printing and may be subject to change, US and Canada only.

Specifications are subject to change without notice.

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



Life Science Innovator Since 1966