



MDF-DU502VH-PA

Performance and Reliability

The robust refrigeration system provides dependable cooling and temperature performance through specialty engineered heat transfer components and time tested natural refrigerants. Reserve refrigeration power assures exceptionally fast temperature recovery following door openings. Performance and reliability are never compromised when it comes to storing your valued products.



Natural Refrigerants

Natural refrigerants minimize environmental impact without jeopardizing ultra-low temperature freezer performance.

VIP[°]ECO

ENERGY STAR[®] Certified Natural Refrigerant -86°C Freezer



Ideal for new or replacement installations requiring a 115V or 220V connection, the VIP ECO 18.6 cu.ft. (528 L) upright ultra-low temperature freezer delivers the lowest daily energy usage.¹⁾ Performance, reliability and energy efficiency combine to secure your most valuable biological samples.

Energy Efficient,¹⁾ Balanced Power

Smart compressors, natural refrigerants and integrated electronics combine to lower your facility's operating costs.

- 0.35 kWh/cu.ft. Daily Energy Consumption
- 6.75 kWh/day, Steady State at -80°C
- 5.20 kWh/day, Steady State at -70°C
- Temperature Uniformity
- ±1.38°C at -80°C
- ±2.51°C at -70°C



EZlatch

EZlatch is the centerpiece of a holistic access and frost mitigation system. Simplified one-handed operation maintains the integrity of the door seal to assure energy efficiency.

attributes are displayed, plus an internal time/temperature log is expressed in graphic form.

Security Control

and Monitoring

An eye level, door mounted, color

LCD touchscreen allows full user

transferring logged data to a

PC convenient. All performance

control while the USB port makes



Ease of Use

A full function display panel includes audible and visual warnings, unit diagnostics, temperature and door opening history.

¹⁾ Based on independent third-party testing at time of publication. ENERGY STAR test results for submitted products can be compared for performance across the competitive market. For results see the ENERGY STAR website www.energystar.gov/productfinder/product/ certified-lab-grade-refrigeration/details/2303094. See Certification Number 4788321237.





18.6 cu.ft. | 528 L

MDF-DU502VH-PA, 220V

MDF-DU502VHA-PA, 115V

VIP[°]ECO -86°C ULT Upright Freezer





The outer door gasket is easily removed and replaced without tools while the freezer remains in operation.

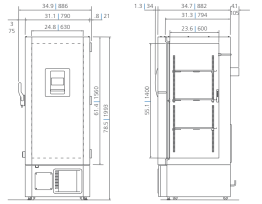
Model MDF-DU502VH-PA

Efficient Sample Storage

The upright cabinet design employs patented VIP Plus insulated panels that offer space efficiency. This allows the freezer cabinet to maximize storage space, holding up to 384, 2" boxes within a 7.49 sq.ft. (0.70 m²) footprint.

Temperature Uniformity Data:

Dimensions



*Note: External cabinet depth of 37.5" (952 mm) permits passage through a standard 38" (965 mm) doorway when rear stand-off brackets are removed, four screws. Bracket removal is not required for 40" (1016 mm) doorway.

рнсы

Casters qty Power Failure Temperature (High and Low) Sensor Failure Filter Alarm Unit : inch | mm Door Open Battery Check Remote Alarm Contacts **Electrical and Noise Leve** (___) Power Supply (= ī, Noise Level 4) dB(A Options Inner Door Kit with 5 Smaller Doors Inner Door Kit with 4 Smaller Doors 5 Liquid CO₂ Back-Up System Temperature Recorder Circular Type 6", 7 day circular Chart Paper 52 charts per box

Aodel Numbe

External Dimensions (W \times D \times H)¹

Internal Dimensions (W \times D \times H) inches | mm 24.8 × 23.6 × 55.1 | 630 × 600 × 1400 Volume cu.ft. | liters 18.6 528 Net Weight 542 | 246 lbs kg Capacity (2 * boxes) 384 qty Capacity (3 " boxes) 256 atv Inventory Racks (2 " boxes) 16 qty Inventory Racks (3" boxes) qty 16 Performance Warranty 2 5 years parts and labor Cooling Performance 3) °C -40 to -86 -50 to -86 Temperature Setting Range ³ °C -40 to -90 in 1° increments -50 to -90 in 1° increments Temperature Control Range 3 -40 to -90 in 1° increments -50 to -90 in 1° increments or Controller Microprocessor, touchscreen data entry, password protected Display ICD color touchscreen Temperature Sensor Pt-1000 Refrigeration Refrigeration System Synchronized variable speed cascade system W Compressors (2) 750, variable speed High-stage R-290 natural refrigerant Low-stage R-170 natural refrigerant Refrigerant 3.1 | 80, foamed-in-place Insulation Thickness, Material inches I mm + VIP Plus vacuum insulated panels Construction Painted electrogalvanized steel Exterior Material Interior Materia Powder coated electrogalvanized steel Outer Door 1 (key lock with provision for optional pad lock) qty 2 (insulated, ABS, stainless steel frames, positive latches) Inner Doors qty Shelves 3 (adjustable) qty Shelf Dimensions (W × D) inches | mm 24.2 × 21.0 615 × 534 Max. Load per Shelf lbs | kg 110 50 Auto Vacuum Relief 1: in door qty Manual Vacuum Relief qty 1: lower left side 3: upper back wall (back-up system), Access Ports qty bottom left (recorder sensor), bottom right (access) Access Port Diameter inches mm 0.6 17 4 (2 leveling feet on front base) V-R-R V-B-R V-B-R V-B V-B V DC 30V 2A (normally open, normally closed, common) 115V. 1Ø. NEMA 5-20P. 220V. 1Ø. NEMA 6-15P. requires NEMA 6-15R receptacle requires NEMA 5-208 recentacle 46 MDF-5ID5-PW MDF-5ID4-PW MDF-UB7-PW MTRC954 C7100386REV Ink Pen pack of 6 R252 Optional Communication System Wireless, Cloud-Based, Automatic Data Management LabAlert® Monitoring System

MDF-DU502VH-PA

inches | mm

31.1 × 34.7 × 78.5 | 790 × 882 × 1993

MDF-DU502VHA-PA

¹⁾ Exterior dimensions of main cabinet only, excluding handle and other external projections

²⁾ Current warranty offered at time of printing and may be subject to change; US and Canada only ³⁾ Air temperature measured at freezer center, ambient temperature +30°C, no load

4) Actual value, background noise 20 dB(A)

⁵⁾ Installation of small inner door kit may affect usable storage capacity

Specifications are subject to change without notice.

For latest specification information contact PHC Corporation of North America at info@phchd.com. Performance data herein is based on independent testing at time of publication.

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