Appliances Guidelines (Microwave, Fridge, & Toaster)

Full Size

STAFF MICROWAVE

Capacity: 0.7 - 1.6 cu ft Power: 700 - 1150 W

Exterior Finish: Stainless Steel

Mounting: Counter or Cabinet-mounted



Capacity: 4 slice Grade: Commercial Style: Countertop

Exterior Finish: Stainless Steel Cord: NEMA 5-15P; 3-ft length

STAFF REFRIGERATOR

Capacity: 10-23 cu ft

Grade: Commercial/Professional

Style: No freezer

Exterior Finish: Stainless Steel

Interior Shelving: Wire Cord: Hospital-grade

Certification: EnergyStar preferred





Under Counter

STAFF REFRIGERATOR - UNDERCOUNTER

Capacity: 4.2 - 4.5 cu ft

Grade: Commercial/Professional

Style: No freezer

Exterior Finish: Stainless Steel

Interior Shelving: Wire Cord: Hospital-grade

Certification: EnergyStar preferred

LACTATION ROOM REFRIGERATOR - UNDERCOUNTER

Capacity: 1.0 cu ft

Grade: Purpose-built for environments complying with Section 4207 of the Patient Protection and Affordable Care

Act

Style: Undercounter with interior shelving (no

"lockers")

Exterior Finish: Antimicrobial

Interior Shelving: Adjustable plastic-coated

wire shelves

Cord: Hospital-grade

* Specification deviations allowed per PM approval-(photos are just examples)*

Beth Israel Lahey Health >
Beth Israel Deaconess Medical Center

All equipment needs to go through inventory control and get a service tag.

Version 1.0

Facilities Planning, Design & Construction

07.15.2022

Appliances Guidelines (Ice Machines)

ICE MACHINE - CLINICAL

1. Preferred Machine

Manufacturer: Hoshizaki

Model #: DCM271BAH (table top unit)

2. Alternate Machine

Manufacturer: Manatowoc

Model #: CNF0201AL

3. Performance Specifications:

Capacity: Production capacity up to 618 lb per 24 hrs at 70/50 degrees; Up

to 40 lbs of built-in storage

capacity (1.3ft3)

Style: Countertop; legs optional

Plumbing: 1/2" FPT Inlet, Minimum 1/4"

Nominal ID Copper Water

Tubing or Equivalent, 3/4" FPT Outlet, Minimum 3/4" Nominal

ID Drain Hard Pipe or

Equivalent

Ice Shape: Cubelet

Exterior Finish: Stainless steel Interior Finish: Stainless steel

Certification: NSF, UL, EnergyStar

preferred

ICE MACHINE - RESEARCH

4. Capacity: 330 lb. of ice production per

24 Hours

Style: Countertop; legs optional

Ice Shape: Flakes

Exterior Finish: Stainless steel Interior Finish: Stainless steel Certification: NSF, UL, EnergyStar

preferred

* Specification deviations allowed per PM approval-(photos are just examples)*

1



2





All equipment needs to go through inventory control and get a service tag.

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Appliances Guidelines (Water Cooler)

WATER COOLER/FILTER

Style: Countertop

Water Temp: Hot & Cold water;

Room temp optional

Cold water rate: 0.6 - 1.0 Gal per hour at

50 dea F

Hot water rate: 1.8 Gal per hour at

185 deg F

Exterior Finish: Plastic

Interior Finish: Stainless steel Certification: EnergyStar preferred

* Facilities will provide water connection, but department is responsible for purchasing filter

* Specification deviations allowed per PM approval-(photos are just examples)*





DCM-271BAH-OS



DCM-271BAH-OS 02/01/21 Item # 13574

OPTI-SERVE SERIES CUBELET ICE MACHINE AND WATER DISPENSER

WxDxH 165/8" x 241/4" x 313/4" * *including 4" legs







Hands-free sensor designed for use with opaque containers. Not intended for outdoor use - avoid placement in direct sunlight.













Item #: Project: _

Features

ΔΙΔ#٠

- Opti-Serve touchless ice and water
- ► 10^{1/4}" cup clearance
- Quieter operation
- ADA Compliant



- Attractive modern design
- · Easy to chew, Cubelet ice
- Up to 257 lbs. of ice production per 24 hours
- Built-in storage capacity of 0.3ft3/10 lbs.*
- · Durable stainless steel drain pan grate
- · Easy-cleaning removable spout
- · 2-second flush cycle every hour
- Advanced CleanCycle24[™] design
- Protected by H-GUARD Plus
 GUARD Plus Antimicrobial Agent



- 6 ft. cord with a NEMA 5-15 plug
- · R-404A Refrigerant

Warranty: 3 Year Parts & Labor on entire machine.

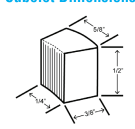
5 Year Parts on Compressor; air-cooled condenser coil. Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact factory for warranty in other countries.

*Rated in accordance with AHRI Standard 820(I-P). Capacity based on 100% of total volume x 30 lb/ft3 average density of ice.

Shipping: (LxWxH) 20.88" x 30.63" X 36.25" Volume: 13.42ft3

| | | ICE PROI | DUCTION | WATER | USAGE | | ELECT | RICAL | | | | |
|------------|---------------|------------------------------------|----------|---|---|---------------------------------------|--|----------|-----------|------------------------------|------------------------------|-----------------------------|
| Condenser | Model | Air / Wat Lbs. per 70°/ 50°F | 24 hours | Potable Gal. per 100 lbs. 90°/ 70°F | Condenser Gal. per 100 lbs. 90°/ 70°F | kWh Used per 100 lbs. 90°/ 70°F | Max. Fuse Size or HACR Circuit Breaker | Amperage | Voltage | Heat Rejection BTU/hr. | Refrigerant Charge Amount | Net / Ship Weight (lbs.) |
| Air-Cooled | DCM-271BAH-OS | 257 | 196 | 12.0 | N/A | 6.9 | 15A | 8.5A | 115V/60/1 | 3,300 | 14.8 oz | 136 / 154 |

Cubelet Dimensions*



* approximate size in inches, image not to scale

Operating Limits

· Ambient Temp Range 45 - 100°F Water Temp Range 45 - 90°F · Water Pressure 10 - 113 PSIG

· Voltage Range 104 - 127V

Service

 Allow 6" (15cm) clearance at rear and sides for proper air circulation and ease of maintenace and/ or service should they be required. Allow 24" (61 cm) clearance at top to allow for removal of auger.

Not intended for outdoor use - avoid placement in direct sunlight.

- · Icemaker Water Supply Line: Minimum 1/4" Nominal ID Copper Water Tubing or Equivalent
- Icemaker Drain Line: Minimum 3/4" Nominal ID Hard Pipe or Equivalent
- 3/4" MPT drain

Water Filter

Please refer to water filter specification sheet for recommendations.

Hoshizaki reserves the right to change specifications without notice.

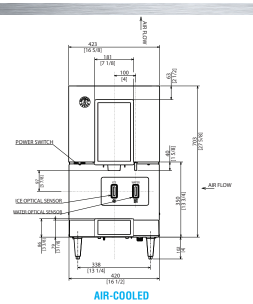
Power cord included...

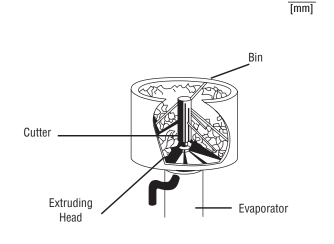


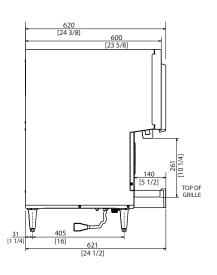
DCM-271BAH-OS 02/01/21 Item # 13574

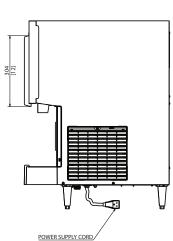
inch

OPTI-SERVE SERIES CUBELET ICE MACHINE AND WATER DISPENSER

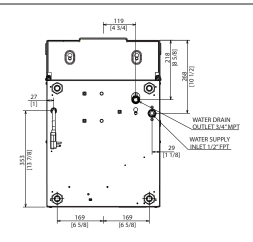




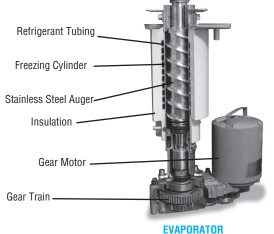




AIR-COOLED



AIR-COOLED



NOTE: DCM-271BAH-OS is made to pair with SD-271 stand. Placing a DCM-271BAH-OS on SD-270 stand will require a new drain hole to be cut.





CNF0201 • CNF0202 Countertop Nugget Ice Maker & Dispenser

Models CNF0201AL CNF0201A CNF0202AL CNF0202A Three dispense settings are



Ice Machine Electric

115/60/1. (230/50/1 also available.) 115/60/1 ice machines are factory pre-wired with a 6' (180 cm) power cord and NEMA 5-15P-plug configuration. 230/50/1 ice machines are factory pre-wired with a 6' (180 cm) power cord only, no plug is supplied.

Total ampacity: Air-cooled: 10.3 amps. Maximum fuse size: Air-cooled: 15 amps.

HACR-type circuit breakers can be used in place of fuses.

- New bite-sized nugget boasts 85% ice content* with only 15% water offering one of the best nugget ratios for maximum cooling and minimal drink dilution.
- Up to 315 lbs. (143 kgs) standard daily ice production including ice and water content.
- New DuraTech™ front panel for easy cleaning and reduced hardwater staining in the dispense area.
- Only 16.25" (41.28 cm) wide by 24.00" (61.00 cm) deep by 35.00" (89.00 cm) tall on the CNF0202 and 42.00" (107.00 cm) tall without legs; legs sold separately.
- Trouble-free ice dispensing. Simply place cup under chute and activate.
- Two ice activation options: activation arm or touchless.
- Bin Storage: 10 lbs in CNF0201 and 20 lbs in CNF0202.
- Dispense opening (10.50"/ 26.67 cm) from grate to chute maximizes clearance for tall containers.
- Larger drain pan minimizes ice spillage.
- Blue LED light provides dispense visibility for rooms with limited ambient light.
- · Drain connections in back or bottom of unit for flush mounting.
- Manitowoc's patented cleaning technology manages the cleaning process from start to finish.

*70/50° F



Specifications

BTU Per Hour: 2,300 (average) Compressor:

Nominal rating: 1/3 HP Refrigerant: R404A

Operating Limits:

- Ambient Temperature Range: 45°-110°F (7.2°-43.3°C)
- Water Temperature Range: 45°-90°F (7.2°-32°C)
- Water Pressure Ice Maker Water In: Min. 20 psi (137.9 kPA)

Max. 80 psi (551.1 kPA)

Ice Shape

Nugget ice consists of small pieces ranging from 3/8" to 1/2" in width and length on average. Offers a 85% ice to water ratio with a softer, chewable texture while still providing maximum cooling effect and great dispensibilty.











2110 South 26th Street Manitowoc, WI 54220 USA Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com







| | | Ice Producti | Power kWh/ 100 lbs. | | | |
|--|--------------|--------------|------------------------|------------------------|--|--|
| Model | Ice Shape | | | @ 90°/70°F 32°/21°C | | |
| CNF0201A | | 315 lbs. | 222 lbs. | 6.69 | | |
| CNF0201A | nugget | 143 kgs | 101 kgs | 6.69 | | |
| CNF0202A | | 315 lbs. | 222 lbs. | 6.69 | | |
| CNFUZUZA | nugget | 143 kgs | 101 kgs | 0.09 | | |
| Water usage/100 lbs./45.4 kgs of Ice | | | | | | |
| Potable Water: 12 gallons, 45.4 liters | | | | | | |

[&]quot;A" following model number indicates "Air" condensing unit.

Space-Saving Designs



| | CNF0201 | CNF0202 |
|----------------|--------------------|---------------------|
| Height* | 35.00" 89.00 cm | 42.00" 107.00 cm |
| Width | 16.25" 41.30 cm | 16.25" 41.30 cm |
| Depth | 24.00" 61.00 cm | 24.00" 61.00 cm |
| Bin Storage | 10 lbs. 4.5 kgs | 20 lbs. 9.1 kgs |

^{*}Height without legs. Legs sold separately: K-00345.

Air Flow Front View Air in right, air out top.

Front Access



Initiate ice, off and clean operations with simple upfront selector switch. No need to remove front panel.

Lever-activated or Touchless Dispensing*



CNF0201L CNF0202L

CNF0201 CNF0202

*Select at time of purchase. K-00377 can be used to convert from lever-activated to touchless sensing.

(107.00 cm) 24.00" (107.00 cm) 35.00" (89.00 cm) 16.25" (41.30 cm)

MINIMUM INSTALLATION CLEARANCE – Top: 24" (60.96 cm); Sides: 8" (20.32 cm); Back: 5" (12.7 cm); Bottom: 0" (0 cm).

CNF Stand

B 3/4" (1.91 cm) Bin Drain
C Electrical Entrance

| Kit Number | WxDxH | Shipping Weight |
|---------------|-----------------------|--------------------|
| K-00453 | 22.2 x 29.2 x 36" | 100 lbs |
| | 56.4 x 74.2 x 76.2 cm | 50 kgs |



*Height includes 6" legs

Stand offers a solution when there is no counter space available for an CNF0201 or 202 unit.

CNF0201N/202N

Solid Front Panel

Shipped with ice/water option selected. Solid front panel makes machine completely touch-free.



2110 South 26th Street Manitowoc, WI 54220 USA Tel: 1.920.682.0161 Fax: 1.920.683.7589 www.manitowocice.com 6550C 04/2022



Continuing product improvement may necessitate change of specifica

Appliances Guidelines (Laboratory)

LABORATORY REFRIGERATOR

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com

MEDICAL GRADE REFRIGERATOR

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com

PHARMACEUTICAL REFRIGERATOR

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com

LABORATORY FREEZER (-80 DEG C)

Vendor: Stirling Model SU780XLE

Vendor: PHCBI VIP ECO



* Specification deviations allowed per PM approval-(photos are just examples)*

LABORATORY REFRIGERATOR - UNDERCOUNTER

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com

MEDICAL GRADE REFRIGERATOR - UNDERCOUNTER

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com

PHARMACEUTICAL REFRIGERATOR - UNDERCOUNTER

Vendor: Minus 11

Contact: Peter Harrington

Email: pharrington@minuseleven.com



MDF-DU702VH-PA

Beth Israel Lahey Health Beth Israel Deaconess Medical Center

All equipment needs to go through inventory control and get a service tag.

Version 1.0

Facilities Planning, Design & Construction 07.15.2022

Model **SU780XLE**Upright Ultra-Low Temperature Freezer







Making the Industry's-Best Performing ULT Freezer Even Better

 \checkmark ± 1°C Steady-State Temperature Variation Over Time

 $\sqrt{}$ Faster Initial Pull-Down, Ambient to -80°C, <6.5 hours

Fastest Door Opening Temperature Recovery, 35 minutes to -80°C (when tested using the ENERGY STAR® Final Test Method door opening procedure)

Slowest Warm-Up Time, 2.5 hours from -80°C to -60°C

▼ Real-Time Temperature Display

Largest Storage Capacity Per Sq. Ft. of Floor Space

✓ Plugs into Any Outlet

Shown with optional inventory racks and three additional shelving units (not included). Interior dimensions accommodate optional inventory racks up to five standard boxes deep. Removable shelves are adjustable on ½" (12.7 mm) centers.

Stirling Ultracold Model SU780XLE

| Storage Volume | Voltage Range, Universal | VWR Cat. No. |
|--------------------------|--|--------------|
| 780 liters (27.5 cu.ft.) | Operates from 120-240VAC at 50/60Hz | 75845-814 |

The SU780XLE delivers strategic advantages across your entire research organization.

Protecting your Sample Integrity

- Modulated cooling capacity eliminates on/ off cycling, improves quality of cold
- 100% adaptive control faster temperature pull-down and recovery
- Superior Stirling engine reliability with only two moving parts - no compressors to fail!
- Industry-best warranty-seven years engine and thermosiphon protection, two years parts and labor coverage*

Protecting the Environment

- Uses up to 70-75% less energy than standard compressor-based systems
- Uses EPA SNAP-approved 100% natural refrigerants
- Zero Waste process and environmentallyfriendly foam insulation blowing agent used in product manufacturing
- Significantly smaller operating carbon footprint than any competing product

Protecting your Operating Budget

- Reduces electric utility costs more than 70% savings in most cases
- Significantly reduces heat output and HVAC cost of operations
- Reduces floor space, facilities, infrastructure, and backup power cost
- Lowest ongoing maintenance requirements and service costs









Model SU780XLE Specifications

Application, Rating and Electric Data

| Application | Storage of general (non-flammable) laboratory materials 780 liters (27.5 cu.ft.) 600 standard 2" boxes in optional racks Optional 700-box system, available separately -86°C to -20°C @ 32°C (90°F) ambient, adjustable to 1°C increments | | |
|----------------------------------|--|--|--|
| Storage Volume | | | |
| Storage Capacity | | | |
| Temperature Range | | | |
| Electric Power† | 120-240VAC at 50/60Hz | | |
| Maximum Power (Current) | 1200 watts (10 amps @120V, 5 amps @240V), nominal | | |
| Auto-Voltage Capability | 120-240VAC at 50/60Hz (automatically adjusts) | | |
| Electric Supply Rating | 15 amp or greater grounded circuit | | |
| | NEMA 5-15P plug requires standard NEMA 5-15R receptacle (120V); Length: 2261 mm (89 in.), or | | |
| Power Plugs Available | NEMA 5-15P plug requires standard NEMA 5-15R receptacle (120V); Length: 3048 mm (120 in.), or | | |
| _ | NEMA 6-15P plug requires standard NEMA 6-15R receptacle (240V); Length: 2997 mm (118 in.). | | |
| | Specify when ordering | | |
| Certification/ Agency Listing | cULus, CE, and ENERGY STAR® | | |
| Noise | Advanced noise abatement, <45 dB(A) at 1 meter | | |
| Indoor/Outdoor Use | Indoor use only | | |
| Application Environment | Non-corrosive, non-flammable, non-explosive | | |
| Ambient Operating Temperature | +5°C to +35°C (41°F to 95°F) | | |
| Useful Life | 12 years, nominal | | |

Controllor

| Controller | |
|----------------------|--|
| Interface | Graphical user interface with touchscreen controls |
| Controller Type | Microprocessor with touchscreen input and display |
| Security | Lockable door Optional PIN requirement built in |
| Warm and Cold Alarms | Fully adjustable |
| Control Sensor | One RTD (PT100 Class B) |
| Event Log | All alarms, door openings |
| Dry Contacts | Normally closed, normally open, common; activated by power outage or any alarm condition |
| Temperature Log | 30 days available graphically |
| Battery Back-Up | 12 hour control battery back-up for touchscreen |
| | |

Refrigeration System

| Cooling Engine | Helium charged free-piston Stirling engine with continuous modulation | | |
|-----------------------|---|--|--|
| Heat Transport System | Gravity-driven thermosiphon | | |
| Refrigerant | R-170 (Ethane) 90 grams | | |
| Evaporator | Cold wall (inner liner) | | |
| | Finned heat exchanger with forced air cooling | | |
| Heat Rejection | Air inlet: Above freezer door, below mechanical compartment | | |
| | Air outlet: Right side of top cover, upward | | |
| Defrost Method | Manual | | |
| | | | |

Performance Data

| i ciroimanee bata | | | |
|---|--|--|--|
| Steady State Energy Use (ENERGY STAR® Final Test Method) | 6.67 kWh/day at -75°C (Weighted Average) | | |
| Pull-Down from 25°C Ambient | 6.5 hours at -80° C (Empty Cabinet) | | |
| Recovery from Door Opening ENERGY STAR® Final Test Method | 35 minutes at -80° C | | |
| Warm-Up Profile | 2.5 hours to -60°C at -80° C (Empty Cabinet) 6.5 hours to -40°C at -80° C (Empty Cabinet) | | |
| Heat Dissipation | 981 BTU/h (load to HVAC) at -80° C (Empty Cabinet) | | |

Dimensions and Construction

| Interior (H x D x W) | 1542 x 705 x 740 mm (60.7 x 27.8 x 29.1 in.) |
|-------------------------------------|---|
| Exterior (H x D x W) | 1994 x 870 x 915 mm (78.5 x 34.3 x 36 in.) |
| Net Weight, Two Shelves, No Load | 284 kg (625 lbs.) |
| Shipping (H x D x W) | 2184 x 1092 x 1118 mm (86 x 43 x 44 in.) |
| Shipping Weight | 352 kg (775 lbs.) |
| Insulation | High performance vacuum insulated panels and polyurethane foam using Ecomate® environmentally friendly, SNAP-compliant blowing agent |
| Gasket Heater | User programmable duty cycle |
| Shelves | 2 stainless steel, adjustable in 12.7 mm (0.5 in.) increments |
| Inner Doors | 3 insulated with magnetic latches |
| Options | Chart recorder, CO_2 and LN_2 back-up systems, additional shelves, international plug(s), 4-20mA temperature output |



- * Labor warranty coverage only available in the U.S. and Canada.
- † There is no need for special wiring or a 20 amp breaker on a 120V line.

6000 Poston Road Athens, Ohio 45701, USA

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1119 Lit. No. 070070WREV











MDF-DU702VH-PA

VIP°ECO

ENERGY STAR® Certified Natural Refrigerant -86°C Freezer









MDF-DU702VH-PA, 220V MDF-DU702VHA-PA, 115V

25.7 cu.ft. | 729 L

connection, the VIP ECO 25.7 cu.ft. (729 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.

Ideal for new or replacement installations requiring a 115V or 220V

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.

Energy Efficient,¹⁾ Balanced Power

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

- 0.29 kWh/cu.ft. Daily Energy Consumption
- 8.20 kWh/day, Steady State at -80°C
- 5.91 kWh/day, Steady State at -70°C

Temperature Uniformity

- ±2.01°C at -80°C
- ±1.86°C at -70°C

Security Control and Monitoring

An eye level, door mounted color LCD touchscreen allows full user control while the USB port makes transferring logged data to a PC convenient. All performance attributes are displayed and an internal temperature log is expressed in graphic form over time.



Natural Refrigerants

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



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.



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 4788723268.



VIP ECO -86°C ULT Upright Freezer

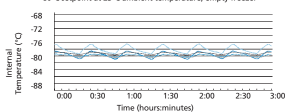


Efficient Sample Storage

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 576, 2" boxes within a 9.78 sq.ft. (0.91 m²) footprint.

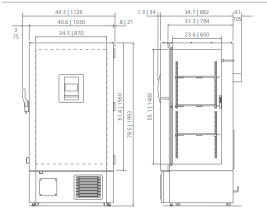
Temperature Uniformity Data:

-80°C setpoint at 23°C ambient temperature, empty 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

MDF-DU702VH-PA, 220V MDF-DU702VHA-PA, 115V

| Model Number | | | MDF-DU702VH-PA | MDF-DU702VHA-PA | | |
|--|----------|-------------|--|---|--|--|
| | | | | | | |
| External Dimensions (W \times D \times H) 1) | | s mm | | 40.6 × 36.8 × 78.5 1030 × 935 × 1993 | | |
| Internal Dimensions (W \times D \times H) | | s mm | 34.3 × 23.6 × 55.1 870 × 600 × 1400 | | | |
| Volume | | liters | | 729 | | |
| Net Weight | | kg | | 278 | | |
| Capacity (2" boxes) | C | Įty | | 76 | | |
| Capacity (3" boxes) | C | Įty | 3 | 84 | | |
| Inventory Racks (2" boxes) | С | Įty | 2 | 14 | | |
| Inventory Racks (3" boxes) | C | Įty | 24 | | | |
| Performance | | | | | | |
| Warranty ²⁾ | | | 5 years par | ts and labor | | |
| Cooling Performance 3) | (| °C | -40 to -86 | -50 to -86 | | |
| Temperature Setting Range 3) | | °C | -50 to -90 in 1° increments | | | |
| Temperature Control Range 3) | (| °C | -50 to -86 in | 1° increments | | |
| Control | | | | | | |
| Controller | | | Microprocessor, touchscreen o | data entry, password protected | | |
| Display | | | LCD color | touchscreen | | |
| Temperature Sensor | | | | 000 | | |
| Refrigeration | | | | | | |
| | | | Synchronized variable | sneed cascade system | | |
| Refrigeration System Compressors | | N | | speed cascade system riable speed | | |
| | · | / V | | natural refrigerant | | |
| Refrigerant | | | | natural refrigerant | | |
| Insulation Thickness, Material | inche | s I mm | | urethane foam (PUF) | | |
| Construction | | | + VIP Plus Vacuur | n insulated panels | | |
| | | | | | | |
| Exterior Material | | | | galvanized steel | | |
| Interior Material | | | | ctrogalvanized steel | | |
| Outer Door | qty | | 1 (key lock with provision for optional pad lock) | | | |
| ner Doors qty | | Įty | 2 (insulated, ABS, stainless steel frames, positive latches) | | | |
| Shelves qty | | | ustable) | | | |
| Shelf Dimensions (W × D) inches m | | s mm | 33.6 × 21.0 | 855 × 534 | | |
| Max. Load per Shelf | lbs | kg | 110 | 50 | | |
| Auto Vacuum Relief | С | Įty | 1: in | door | | |
| Manual Vacuum Relief | C | Įty | | · left side | | |
| Access Ports | c | ıty | | l (back-up system), sor), bottom right (access) | | |
| Access Port Diameter | inche | s mm | | 17 | | |
| Casters | | ıty | | et on front base) | | |
| Alarms | | | = Visual Alarm, B = Buzzer Alar | | | |
| Power Failure | | | | B-R | | |
| Temperature (High and Low) | | | | | | |
| Sensor Failure | | | V-B-R V-B-R | | | |
| | | | | -B | | |
| Door Open | | | | | | |
| Battery Check Remete Alarm Contacts | | | | V normally closed common) | | |
| Remote Alarm Contacts | | | DC 30V 2A (normally open | , normally closed, common) | | |
| Electrical and Noise Level | | | | | | |
| Power Supply | | | 220V, 1Ø, NEMA 6-15P, requires NEMA 6-15R receptacle | 115V, 1Ø, NEMA 5-20P, requires NEMA 5-20R receptacle | | |
| Noise Level 4) | | 2(4) | | requires NEIVIA 5-20K receptacie | | |
| | di | B(A) | | ю | | |
| Options | | | | | | |
| Inner Door Kit with 5 Smaller Doors 5) | | | | ID5-PW | | |
| Inner Door Kit with 4 Smaller Doors 5) | | | MDF-7ID4-PW | | | |
| Liquid CO₂ Back-Up System | | | MDF-L | JB7-PW | | |
| Temperature Recorder | | | | | | |
| Circular Type | 6", 7 da | ay circular | MTRC954 | | | |
| Chart Paper | | s per box | MTRC954 C7100386REV | | | |
| Ink Pen | | c of 6 | C/100386REV R252 | | | |
| Optional Communication System | p. 340 | | 102 | | | |
| Wireless, Cloud-Based, | | | | | | |
| Automatic Data Management | | | LabAlert® Mor | nitoring System | | |
| Formula discontinuo of orbitant costs | | | | | | |

- ¹⁾ Exterior dimensions of cabinet excluding handle, rear stand-off brackets and other external projections. Consult product web page for doorway entry instructions, less than 36.8": www.phchd.com/us/biomedical/preservation/ultra-low-freezers/mdf-du702vhpa
- 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) Nominal 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@us.phchd.com. Performance data herein is based on independent testing at time of publication.

