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Life Science Innovator Since 1966



High Performance Biomedical Refrigerators and Freezers

DESIGNED FOR VACCINE, PHARMACEUTICAL AND MEDICAL PRODUCT STORAGE.

PHCbi brand refrigerators and freezers are specifically designed to create and maintain the precise temperatures needed for safe storage of vaccines and pharmaceuticals.

IT'S THE QUALITY OF COLD

that determines the efficacy of internal storage conditions.





MPR-722R-PA Pharmaceutical Refrigerator



TSU-4RW-N6 Undercounter Refrigerator*

Storage temperatures specified in pharmaceutical product inserts are categorized as refrigerated or frozen. While frozen products typically tolerate a broader temperature environment, refrigerated products must be kept from freezing.

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MDF-U731M-PA

-30°C Manual Defrost Biomedical Freezer

The combination of temperature control accuracy, interior temperature uniformity, quick recovery, resistance to high ambient temperature and multiple monitoring processes delivers a quality of cold that characterizes our commitment to engineering, storage safety and reliability.



Our pharmacy storage cabinets are designed to meet current CDC pharmacy guidelines and upcoming standards for vaccine storage.

* TSU-4RW-N6 is manufactured by Turbo Air Inc. and distributed by PHC Corporation of North America.



The CDC estimates that more than \$20 million is lost each year - in the Vaccines for Children program alone - on wasted pharmaceuticals stored under insufficient conditions. In addition, it is impossible to visually verify if a vaccine has been frozen during a temperature excursion in cold chain storage. This may render the vaccine ineffective and may negate the purpose of the immunization itself, leading to a potential exposure to disease. ^{1,2,3,4}

Excellence in cold chain storage.

Our refrigerators, freezers and combo refrigerators/freezers represent more than fifty years of engineering excellence in cold chain storage and temperature controlled products. From the refrigeration platform to the control center and cabinet configuration, each model delivers an extra measure of protection for safety and viability of high value pharmaceuticals.

GOVERNING BODIES

More information on standards associated with improving storage and safety of vaccines and other pharmaceutical independent reports is available from these and other agencies.

- <u>American National Standards Institute (ANSI),</u> <u>Ann Arbor, MI</u>
- <u>National Institute for Standards and Technology</u> (NIST), Gaithersburg, MD
- NSF International, Ann Arbor, MI
- U.S. Centers for Disease Control and Prevention (CDC), Atlanta, GA
- Vaccines for Children Program (VFC), NSF. Atlanta, GA
- World Health Organization (WHO), Geneva, Switzerland



We have earned ENERGY STAR certification for a selection of high performance biomedical refrigerators and freezers that operate over a temperature range of 10°C to -40°C. ENERGY STAR products are third-party certified based on testing in EPA-recognized laboratories. For the latest information on our ENERGY STAR products visit www. phchd.com/us/biomedical/energy-star.





Designed for Vaccine, Pharmaceutical and Medical Product Storage.

ACCURACY

Temperature accuracy is a critical requirement in the quality of cold. Our refrigerators are factory pre-set at 5°C (41°F). This assures interior storage temperature is sufficiently above the freezing point of vaccines and other liquid-based pharmaceuticals that can lose efficacy if frozen. This margin is essential for storage of small-volume doses in microsyringes that can freeze quickly if exposed to 0°C (32°F) for a short time following a door-open recovery period.

UNIFORMITY

The quality of cold starts with interior temperature uniformity from top-to-bottom, front-to-back and side-to-side. Uniformity assures stored product safety regardless of where in the refrigerator it is placed.

RECOVERY

Frequent door openings are common in facilities where vaccines are stored for distribution and administration. Vaccines are sensitive to freezing temperatures. PHCbi brand refrigerators protect against the possibility of freezing with a combination of precise temperature control and positive airflow balanced within the cabinet and monitored by a microprocessor-based controller.

AMBIENT TOLERANCE

High ambient temperatures are common in all US markets during the summer months, especially when HVAC demand is stressed due to low-voltage or brown-out conditions. PHCbi brand refrigerators and freezers are designed with high-efficiency insulation, peripheral gaskets to prevent cold air loss and robust refrigeration components selected for broad voltage tolerance. Dual pane glass doors on selected models reduce or eliminate condensation.

MONITORING

Microprocessor controllers include secure setpoint management with factory pre-sets, high visibility digital temperature displays, battery backup, local audio/visual deviation alarms, USB log download, and remote alarm contacts. For reliable independent monitoring, utilize the LabAlert[®] Monitoring System.

Vaccine Storage Recommendations

If a vaccine freezes, its efficacy may be diminished or destroyed without visible indication. Thus, vaccines inadvertently frozen in cold chain distribution or local storage may not offer protection to patients.¹

In an effort to assure the quality of vaccines at the end of the distribution cold chain, the United States Centers for Disease Control and Prevention (CDC) has published guidelines for best practices in vaccine storage.³ These guidelines, which continue to evolve, are based on studies conducted by the National Institute of Standards and Technology (NIST).²

Established in 2014, these guidelines are designed to isolate and identify the conditions that affect vaccine efficacy and storage integrity, including the following areas of focus:

- Must not be a household or dormitory type of refrigerator. Dormitory-style units should not be used under any circumstances. This type of refrigerator poses a significant risk of freezing a vaccine even when it is used for temporary storage. A NIST report showed that this type of unit demonstrated inconsistent temperature control, regardless of where the vaccine was located in the chamber. Within two weeks of use, median temperature of the refrigerator setpoint had drifted approximately 4°C lower, freezing the vaccines contained inside⁴
- Must offer dedicated storage in a stand-alone refrigerator specifically designed to establish and maintain key performance parameters
- Must maintain accurate, uniform and repeatable storage temperature over a range of 2°C to 8°C (36°F to 46°F). The factory setpoint is 5°C (41°F)
- Must protect from freezing temperatures anywhere in the refrigerator. This is critical for storage of small vaccine doses and microsyringes that can freeze quickly
- For vaccines that require frozen storage, freezer temperature range must be between -15°C to -50°C (5°F to -58°F)
- May require NIST calibrated thermometer with certificate of calibration



ANIMAL VACCINE APPLICATIONS

High performance biomedical refrigerators and freezers are also recommended for storage of vaccines and other pharmaceuticals developed for veterinary use. These applications include veterinary offices, zoological and animal preservation reserves, farm cooperatives and large-scale dairy operations where herd management is required and vaccines are stored.

- A 2012 Centers for Disease Control and Prevention (CDC) report revealed improper storage of some vaccines from the Vaccines for Children (VFC) program serving an estimated 40 million children through a national network.
- 2) NSF International (NSF) and The U.S. Center for Disease Control and Prevention have assigned industry consultants comprised of leading refrigeration and freezer cabinet manufacturers, including PHC Corporation of North America, to establish vaccine storage guidelines with an emphasis on establishing criteria for storage refrigerators to protect refrigerated vaccines from freezing. These criteria will require that all vaccines be stored in refrigerators that meet performance standards currently offered by PHC Corporation of North America.
- U.S. Centers for Disease Control and Prevention. (2016). CDC Vaccine Storage and Handling Toolkit. Atlanta, GA. Retrieved from http://www.cdc.gov/vaccines/recs/ storage/toolkit/storage-handling-toolkit.pdf.
- U.S. National Institute of Standards and Technology. (2009). Thermal analysis of refrigeration systems used for vaccine storage. Gaithersburg, MD: Chojnacky, M., Miller, W., Ripple, D., & Strouse, G. Retrieved from http://www.nist.gov/ customcf/get_pdf.cfm?pub_id=904574.

Use of non-compliant household or domestic refrigerators for pharmaceutical storage may be unsafe, costly and creates liabilities for any audited dispensing pharmacy clinician at a leading hospital or health agency that cannot assure the efficacy of vaccines associated with federally funded programs or other public health initiatives. ^{1,2,3,4}

High Performance Model PR-L5181W-PA Undercounter Refrigerator

> High Performance Model MPR-S300H-PA Pharmaceutical Refrigerator

CDC Regulatory Compliance Requirements for Vaccine Storage

MPR Series Refrigerators, Combo Refrigerators/Freezers, and Freezers are designed to meet best practice and performance directives established by the CDC.

- NIST certified calibrated temperature control and indicating probes (optional)*
- Accurate refrigerator temperature control, 2°C to 8°C (36°F to 46°F), factory pre-set at 5°C (41°F)
- Automatic defrost; elimination of ice and water while maintaining product temperature within specification
- Protection from inadvertent freezing in refrigerator chamber
- Independent temperature controls for refrigerator and freezer chambers
- Tight peripheral door seals
- Freezer range, -15°C to -50°C (5°F to -58°F), chambers must maintain -15°C (5°F) throughout

| Performance | MPR Series | Domestic/Household |
|---|--|--------------------|
| Meets CDC Criteria for Vaccine Safety | Yes | _ |
| Precise Temperature Setting, Digital Display | Microprocessor Control, 1°C Setpoint Accuracy | _ |
| Uniform Top-to-Bottom Temperature | Forced Airflow, ±3°C (Refrigerators), ±5°C (Freezers) | _ |
| Fast Temperature Recovery | Reserve Cooling Power | _ |
| Ambient Temperature Protection | High Performance Insulation | _ |
| Protection from Vaccine Freezing | Tight Temperature Uniformity To Protect Stored Product From Freezing | _ |
| Design Attributes | Specifically for Vaccine/Biological/ Pharmaceutical Use | _ |
| Dual Pane Glass Door | Transparent UV Screening | — |
| Integrated Systems Supervision | Microprocessor Monitoring | - |
| Deviation Alarms | Temperature, Door Ajar | - |
| Remote Alarm Terminal | Standard NO/NC/C - DC 24V 2A Connection | _ |
| Self-Diagnostic Functions | Continuous | _ |
| Access Ports for Independent Probes | Yes | _ |
| NIST Traceable Temperature Probe | Optional | _ |
| Automatic Defrost on Demand, Evaporator Sensor Initiated | Maintains Stored Product Temperature | _ |
| Independently Controlled Freezer Section | On Combo Refrigerator/ Freezer Units Only | _ |

* National Institute of Standards and Technology (NIST) and the American Society for Testing and Materials (ASTM Standard).

High Performance Model MPR-N450FSH-PA Combo Refrigerator/Freezer

Standard Features Guide

All MPR Series Refrigerators, Combo Refrigerators/ Freezers, and Freezers come standard with:

- CFC Free insulation
- Microprocessor temperature controller with alarms
- CFC Free refrigerants
- Highly visible LED digital temperature display
- Remote alarm contacts
- Keypad lockout
- Key door lock
- Diagnostics (sensors only on TSU-4RW-N6*, PR-L5181W-PA, PR-L5181GW-PA and PF-L5181W-PA)
- Access ports with plugs
- Leveling feet & casters (leveling feet only on TSU-4RW-N6*, PR-L5181W-PA, PR-L5181GW-PA and PF-L5181W-PA)

Temperature Operation and Defrost Refrigerators

- Exceptional uniformity prevents vaccines from freezing
- Unique defrost system keeps refrigerator free from frost build up. Electronically monitored and initiates only when needed

Freezers

- Freezers incorporate either forced air, cold wall or cold evaporator shelves to achieve freezing temperatures
- Freezers have either automatic or manual defrost

Selection

PHCbi brand vaccine/pharmacy refrigerators and biomedical freezers are available in a variety of configurations, including undercounter and upright models with shelves. Pull-out wire baskets or pull-out solid drawers are available on select models.

Purchasing Guide by Storage Volume

Choosing a pharmacy refrigerator or freezer is often based on storage volume needs. The below chart shows estimated storage capacities of PHCbi brand refrigerators and freezers based on standard 5 ml vials.

| | Pharmacy Refrigerator | | Pharmacy Freezers | | |
|--|-------------------------------|---|--|---|---|
| Vial Storage Capacity | Cabinet Size | PHCbi Refrigerator Model | Cabinet Size | PHCbi Freezer Mc | odel |
| Low Volume, less than 500 vials | 3.0 cu.ft. to 12.0 cu.ft. | TSU-4RW-N6* Undercounter Refrigeratc PR-L5181W-PA Undercounter Refrigerat PR-L5181GW-PA Undercounter Refrigera MPR-N250FH-PA Combo Refrigerator/Fr MPR-N250FH-PA Combo Refrigerator/Fr MPR-N450FH-PA Combo Refrigerator/Fr | or 2.8 cu.ft. eezer to 12.0 cu.ft. reezer to 22.0 cu.ft. | MPR-N250FSH-PA C MPR-N450FH-PA Co | ercounter Freezer mbo Refrigerator/Freezer ombo Refrigerator/Freezer mbo Refrigerator/Freezer ombo Refrigerator/Freezer |
| Moderate Volume, 500 to 2,000 vials | 12.0 cu.ft. to 17.3 cu.ft. | MPR-5300H-PA Refrigerator MPR-715F-PA Combo Refrigerator/Freez | 12.0 cu.ft. er to 17.3 cu.ft. | MDF-MU339HL-PA MDF-MU549DHL-PA | |
| Large Volume, 2,000 to 10,000 vials | 17.3 cu.ft. to 48.0 cu.ft. | MPR-S500RH-PA Refrigerator MPR-S500H-PA Refrigerator MPR-722R-PA Refrigerator MPR-722-PA Refrigerator MPR-1014R-PA Refrigerator MPR-1014-PA Refrigerator | 17.3 cu.ft. to 48.0 cu.ft. | MDF-MU539HL-PA MDF-U731-PA Freez MDF-U731M-PA Fre | zer |
| Very Large Volume, 10,000+ vials | 48.0 cu.ft. | MPR-1412R-PA Refrigerator MPR-1412-PA Refrigerator | _ | _ | |
| | REFRIGERATORS | | сомво | | FREEZERS |
| | | | | | |

* TSU-4RW-N6 is manufactured by Turbo Air Inc. and distributed by PHC Corporation of North America.

High Performance Biomedical Refrigerators-Swing Door Models



TSU-4RW-N6* PR-L5181W-PA PR-L5181GW-PA

MPR-722-PA MPR-722R-PA

MPR-1412-PA MPR-1412R-PA

PHCbi brand Lab and Pharmacy Refrigerators include significant design and performance properties for storage of temperature sensitive vaccines and other pharmaceutical materials.

Swing Door Model Features

- Swing door models include dual glass viewing window (MPR-1412-PA, MPR-1412R-PA, MPR-722-PA, MPR-722R-PA)
- Positive internal airflow maintains precise top-to-bottom temperature uniformity to protect stored product in every location within the refrigerator
- Top mount refrigeration system and controls
- Interior light (except models PR-L5181W-PA and PR-L5181GW-PA)

ALL CABINETS MEET ESSENTIAL CRITERIA FOR VACCINE AND PHARMACY USE:

- Accuracy
- Uniformity
- Recovery
- Ambient Tolerance
- Monitoring

| Model Number | | 130-46.00-100 | FR-LJIOIW-FA | FR-LJIOIGW-FA |
|--|---------------|--|---------------------------------|---|
| External Dimensions (W × D × H) nominal | inches mm | 22.5 × 22.1 × 29.6 572 × 562 × 751** | | 3.7 × 34.1 500 × 867 |
| Internal Dimensions (W × D × H) nominal | inches mm | 18.5 × 14.6 × 18.9 471 × 370 × 480 | 19.9 × 1 | 7.1 × 25.6 434 × 650 |
| Volume | cu.ft. liters | 3.0 85 | | 142 |
| Net Weight | lbs. kg | 114 52 | 10 | 0 45 |
| Performance | | | | |
| | | | | |
| Temperature Control Range Vaccine Storage Operating | °C | +3 to +7 | | to +8 |
| Temperature | °C | +3 to +7 | +2 | to +8 |
| Factory Pre-Set Temperature | °C | +5 | | +5 |
| Highest Ambient Temperature and Maintains Cabinet Temperature | °C | +35 | | +24 |
| Evaporator Prevents Vaccines from Freezing | | Operates above freezing at all times | | bove freezing II times |
| Control | | | | |
| Microprocessor Controller, Adjustable | °C | Increments of 0.1 | Increme | ents of 0.1 |
| Digital Temperature Display | | LED | l | LED |
| Controller Security | | Lockable with keypad | Front panel anti-temper lockout | |
| Electronics Diagnostics | | Sensors only | Sens | ors only |
| Refrigeration | | | | |
| Cooling Method Internal Airflow | | Forced air | Forced air fin an | nd tube evaporator |
| for Precise Temperature Defrost Method Initiated Only as | | Electronically monitored | Cycle, tim | ne actuated, |
| Needed Refrigeration System | | evaporator Single reciprocal type | | ire controlled |
| Insulation | | compressor Rigid polyurethane, foamed-in- | | nd tube evaporator ned-in-place, |
| | | place, low GWP (cyclopentane) | SNAP of | compliant |
| Construction | | | | |
| Outer Door | qty | 1 - Glass, self closing | Electro galvanized steel | Double pane glass and electro galvanized steel |
| Interior | | Painted steel with stainless steel floor | | n formed plastic |
| Exterior | | Painted steel | | ed steel, polyester resin d finish |
| Outer Door Lock | | Кеу | I | Key |
| Interior Light | | Yes-with control panel switch | | _ |
| Shelves | qty | 2 - Adjustable, wire, vinyl coated | 3, Coate | d steel wire |
| Drawers | qty | _ | | _ |
| Casters | qty | _ | | |
| Adjustable Feet | qty | 4 - Leveling | 4 - L | eveling |
| Access Port | qty | 1 - Bottom of back of product | 1- Si | de wall |
| Access Port Diameter | inches mm | 0.6 16 | 1.2 | 2 30 |
| Alarms (V=Visual, B=Buzzer, R= L=Logged) | =Remote A | larm Contacts, A=Adju | ıstable, D=Settab | ble Delay, |
| Power Failure | | B (Momentary) | Ор | tional |
| High Temperature | | V-B | , | V-B |
| Low Temperature | | V-B | 1 | V-B |
| Door Open | | V-B | 1 | V-B |
| Electrical and Noise Level | | | | |
| | | 115V, 1Ø, 60Hz, NEMA 5-15P | | Ø, NEMA 5-15P, |
| Power Supply Noise Level | dB(A) | requires 5-15R receptacle | | 5-15R receptacle |
| | ub(A) | — | | |
| Options | | | | |
| Black-Out Panel for Photosensitive Product | | BPANELTSU | | _ |
| Stackable | | TSU-4RW STKBRACKET | 833-0-31 | 131-102-00 |
| | | | | |

* TSU-4RW-N6 is manufactured by Turbo Air Inc. and distributed by PHC Corporation of North America.

** Exterior cabinet depth measures 23.6" (600 mm) without control panel. Add 2.2" (56 mm) for control panel/display.



| NEMA | Plug (P) | Receptacle (R) |
|------|----------|----------------|
| 5-15 | | 0 |

High Performance Biomedical Refrigerators–Swing Door Models

| Model Number | | MPR-722-PA (w/shelves) | MPR-722R-PA (w/drawers) | MPR-1412-PA (w/shelves) | MPR-1412R-PA (w/drawers) |
|---|--------------------|--|--|--|--|
| ixternal Dimensions (W × D × H) nominal | inches mm | 30.3 × 36.2 × 76.8 770 × 920 × 1955* | 30.3 × 36.2 × 76.8 770 × 920 × 1955* | 56.7 × 36.2 × 76.8 1440 × 920 × 1951** | 56.7 × 36.2 × 76.8 1440 × 920 × 1951* |
| nternal Dimensions (W × D × H) nominal | inches mm | 25.6 × 27.9 × 59.1 650 × 710 × 1500 | 25.6 × 27.9 × 59.1 650 × 710 × 1500 | 52.0 × 28.0 × 59.1 1320 × 710 × 1500 | 52.0 × 28.0 × 59.1 1320 × 710 × 1500 |
| Volume | cu.ft. liters | 24.2 684 | 23.7 671 | 48.2 1364 | 48.0 1359 |
| Net Weight | lbs. kg | 334 174 | 425 193 | 547 248 | 633 287 |
| Performance | | | | | |
| emperature Control Range | °C | +2 to +23 | +2 to +23 | +2 to +23 | +2 to +23 |
| Vaccine Storage Operating Temperature | °C | +2 to +8 | +2 to +8 | +2 to +8 | +2 to +8 |
| Factory Pre-Set Temperature | °C | +5 | +5 | +5 | +5 |
| Highest Ambient Temperature | °C | +40 | +40 | +40 | +40 |
| and Maintains Cabinet Temperature | | Operates above freezing | Operates above freezing | Operates above freezing | Operates above freezing |
| Prevents Vaccines from Freezing Control | | at all times | at all times | at all times | at all times |
| | | | | | |
| Microprocessor Controller, Adjustable | °C | Increments of 1 | Increments of 1 | Increments of 1 | Increments of 1 |
| Digital Temperature Display | | LED | LED | LED | LED |
| Controller Security | | Lockable with keypad | Lockable with keypad | Lockable with keypad | Lockable with keypad |
| Electronics Diagnostics | | Total control system | Total control system | Total control system | Total control system |
| Refrigeration | | | | | |
| Cooling Method nternal Airflow for Precise Temperature | | Uniformity forced air | Uniformity forced air | Uniformity forced air | Uniformity forced air |
| Defrost Method Initiated Only as Needed | | Electronically monitored evaporator | Electronically monitored evaporator | Electronically monitored evaporator | Electronically monitored evaporator |
| Refrigeration System | | Air cooled, CFC free |
| nsulation | | CFC free urethane | CFC free urethane | CFC free urethane | CFC free urethane |
| Construction | | | | | |
| | | 1 Mith duel eres slow | 1 With duel area alors | 2. With dual area along | 2 With due area alors |
| Outer Door | qty | 1- With dual pane glass | 1- With dual pane glass | 2- With dual pane glass | 2- With dual pane glass |
| nterior | | Zinc galvanized steel, acrylic finish |
| Exterior | | Zinc galvanized steel, acrylic finish |
| Outer Door Lock | | Кеу | Key | Key | Key |
| nterior Light | | Yes-with control panel switch |
| Shelves | qty | 4- Adjustable, wire | _ | 8- Adjustable, wire | _ |
| Drawers | qty | _ | 5- Solid | _ | 10- Solid |
| Casters | qty | 2- Swivel; 2- fixed 2- Front of base; |
| Adjustable Feet | qty | for securing unit in place |
| Access Port | qty | 2; 1 Left side 1 top | 2; 1 -Left side 1 top | 2; 1 -Left side 1 top | 2; 1 -Left side 1 top |
| Access Port Diameter | inches mm | 1.2 30 | 1.2 30 | 1.2 30 | 1.2 30 |
| Alarms (V=Visual, B=Buzzer, R=Remote | Alarm Contacts, A= | =Adjustable, D=Settable Delay, L=Log | ged) | | |
| Power Failure | | R(V-B optional) | R(V-B optional) | R(V-B optional) | R(V-B optional) |
| High Temperature | | V-B-R | V-B-R | V-B-R | V-B-R |
| Low Temperature | | V-B-R | V-B-R | V-B-R | V-B-R |
| Door Open | | V-B | V-B | V-B | V-B |
| Remote Alarm Contacts | | Normally open, normally closed, common |
| Remote Alarm Output | | DC 24V 2A | DC 24V 2A | DC 24V 2A | DC 24V 2A |
| Electrical and Noise Level | | | | | |
| Power Supply | | 115V, 1Ø, 60Hz, NEMA 5-15P |
| Noise Level | dB(A) | requires 5-15R receptade 48 | requires 5-15R receptacle 48 | requires 5-15R receptade 48 | requires 5-15R receptacle 48 |
| | abini | TU | TU | | UT |
| Options | | | | | |
| Black-Out Panel for Photosensitive Product | | 1- Optional | 1- Optional | 2- Optional | 2- Optional |
| Wireless, Cloud-Based, Automatic Data Management | | LabAlert [®] Monitoring System |

* Consult product sales rep for doorway entry instructions, less than 36.2".

** Consult product web page for doorway entry instructions, less than 36.2": www.phchd.com/us/biomedical/preservation/pharmaceutical-refrigerators/mpr-1412

High Performance Biomedical Refrigerators–Sliding Door Models







MPR-S300H-PA

MPR-1014-PA MPR-1014R-PA

Sliding Door Model Features

MPR-S500H-PA

MPR-S500RH-PA

- Tinted, dual pane glass with reflective coating sliding doors
- Unique slim line, front to back design. These models are ideal where lab and aisle space is limited
- Full view glass to observe stored product for inventory control
- Back wall plenum provides horizontal airflow for maintaining precise top-to-bottom temperature uniformity to protect stored product in every location within the refrigerator
- Horizontal airflow allows maximum shelf loading
- Interior light

PURPOSE DESIGNED REFRIGERATORS FOR VACCINE STORAGE:

- Internal air plenum for superior temperature accuracy and uniformity even when shelves and pull-out wire shelves are fully loaded
- Installation made easy with slim line design for easy access through doorways
- Stainless steel interior–easy to clean and corrosion resistant
- Easy access to inventory with pull-out wire baskets



| NEMA | Plug (P) | Receptacle (R) |
|------|----------|----------------|
| 5-15 | | 0 |

| Model Number | | MPR-S300H-PA |
|--|-----------------|--|
| External Dimensions (W × D × H) nominal | inches mm | 31.5 × 19.7 × 71.7 800 × 500 × 1820 |
| Internal Dimensions (W × D × H) nominal | inches mm | 28.3 × 14.2 × 56.1 720 × 360 × 1425 |
| Volume | cu.ft. liters | 12.2 345 |
| Net Weight | lbs. kg | 229 104 |
| Performance | | |
| Temperature Control Range | °C | +2 to +14 |
| Vaccine Storage Operating Temperature | °C | +2 to +8 |
| Factory Pre-Set Temperature | °C | +5 |
| Highest Ambient Temperature and Maintains Cabinet Temperature | °C | +35 |
| Evaporator Prevents Vaccines from Freezing | | Operates above freezing at all times |
| Control | | |
| Microprocessor Controller, Adjustable | °C | Increments of 0.1 - door mounted |
| Digital Temperature Display | | White graphic OLED |
| Controller Security | | Lockable with keypad |
| Electronics Diagnostics | | Sensors only |
| Refrigeration | | |
| Cooling Method | | the first state |
| Internal Airflow for Precise Temperature | | Fan forced air circulation |
| Defrost Method Initiated Only as Needed | | Electronically actuated cycle defrost |
| Refrigeration System | qty | 1- Air cooled SNAP approved (R-600a) CFC/HFC free |
| | | CFOMPC Iree |
| Construction | | 2. (Ulable involuted dayship place days |
| Outer Door | qty | 2- (Highly insulated double glass door with tempered glass) |
| Interior | | Painted steel |
| Exterior | | Painted steel |
| Outer Door Lock | | Key |
| Interior Light | | LED |
| Shelves Baskets | qty | 6- Coated steel wires |
| Casters | qty | 2- Swivel; 2- fixed |
| Adjustable Feet | qty | 2- Front of base; |
| Access Port | qty | for securing unit in place |
| Access Port Diameter | inches mm | 1.2 30 |
| Alarms (V=Visual, B=Buzzer, R=Remote A | | |
| L=Logged) | | (D.M.D |
| Power Failure High Temperature | | (B-M-R optional) V-B-M-R |
| Low Temperature | | V-B-M-R |
| Door Open | | V-B-M |
| Remote Alarm Contacts, Optional | | Normally open, normally closed, common |
| Remote Alarm Output, Optional | | DC 24V 2A |
| Electrical and Noise Level | | |
| | | 115V, 1Ø, 60Hz, NEMA 5-15P |
| Power Supply Noise Level | dB(A) | requires 5-15R receptacle 38 |
| Options | ub(A) | OC. |
| Black-Out Panel for Photosensitive Product | | BPANELS300 |
| Self Powered Output Module | | MTR420MAC |
| Wireless, Cloud-Based, | | LabAlert [®] Monitoring System |
| Automatic Data Management | | |
| | | |

High Performance Biomedical Refrigerators-Sliding Door Models

| Model Number | | MPR-S500H-PA (w/shelves) | MPR-S500RH-PA (w/shelves & baskets) | MPR-1014-PA (w/shelves) | MPR-1014R-PA (w/shelves & baskets) |
|--|--------------------|---|---|---|---|
| External Dimensions (W \times D \times H) nominal | inches mm | 35.4 × 25.5 × 71.8 900 × 650 × 1824 | 35.4 × 25.5 × 71.8 900 × 650 × 1824 | 70.9 × 23.6 × 70.5 1800 × 600 × 1790 | 70.9 × 23.6 × 70.5 1800 × 600 × 1790 |
| Internal Dimensions (W \times D \times H) nominal | inches mm | 31.4 × 20.0 × 56.1 800 × 510 × 1425 | 31.4 × 20.0 × 56.1 800 × 510 × 1425 | 66.9 × 18.3 × 51.2 1700 × 465 × 1300 | 66.9 × 18.3 × 51.2 1700 × 465 × 1300 |
| Volume | cu.ft. liters | 19.5 554 | 19.4 550 | 36.5 1033 | 36.3 1029 |
| Net Weight | lbs. kg | 300 139 | 320 145 | 542 246 | 569 258 |
| Performance | | | | | |
| Temperature Control Range | °C | +2 to +14 | +2 to +14 | +2 to +14 | +2 to +14 |
| Vaccine Storage Operating Temperature | °C | +2 to +8 | +2 to +8 | +2 to +8 | +2 to +8 |
| Factory Pre-Set Temperature | °C | +5 | +5 | +5 | +5 |
| Highest Ambient Temperature | °C | +35 | +35 | +35 | +35 |
| and Maintains Cabinet Temperature Evaporator | | Operates above freezing | Operates above freezing | Operates above freezing | Operates above freezing |
| Prevents Vaccines from Freezing | | at all times | at all times | at all times | at all times |
| Control | _ | | | | |
| Microprocessor Controller, Adjustable | °C | Increments of 0.1 | Increments of 0.1 | Increments of 1 | Increments of 1 |
| Digital Temperature Display | | White graphic OLED | White graphic OLED | LED | LED |
| Controller Security | | Lockable with keypad | Lockable with keypad | Lockable with keypad | Lockable with keypad |
| Electronics Diagnostics | | Sensors only | Sensors only | Total control system | Total control system |
| Refrigeration | | | | | |
| Cooling Method Internal Airflow for Precise Temperature | | Fan forced air circulation | Fan forced air circulation | Internal plenum | Internal plenum |
| Defrost Method Initiated Only as Needed | | Electronically actuated cycle defrost | Electronically actuated cycle defrost | Electronically monitored evaporator | Electronically monitored evaporator |
| Refrigeration System | | SNAP approved (R-600A), 45 g | SNAP approved (R-600A), 45 g | 1- Air cooled, SNAP approved (R-513a) | 1- Air cooled, SNAP approved (R-513a) |
| Insulation | | PUF (rigid polyurethane foamed insulation) | PUF (rigid polyurethane foamed insulation) | CFC free urethane | CFC free urethane |
| Construction | | | | | |
| Outer Door | qty | 2 (Highly insulated double glass door with | 2 (Highly insulated double glass door with | 2- Tinted, dual pane, | 2- Tinted, dual pane, |
| Interior | 1.7 | tempered glass) Painted steel | tempered glass) Painted steel | reflective coating Stainless steel | reflective coating Stainless steel |
| Exterior | | Painted steel | Painted steel | Zinc galvanized steel, | Zinc galvanized steel, |
| Outer Door Lock | | Included | Included | acrylic finish Key | acrylic finish Key |
| Interior Light | | LED | LED | Yes- with control panel switch | Yes- with control panel switch |
| Shelves | qty | 6 (Adjustable, wire) full width | 6 (Adjustable, wire) left side | 10- (5 each side), Adjustable, wire | 5- Adjustable, wire |
| Baskets | qty | _ | 5 - Wire | _ | 10- Wire |
| Casters | qty | 4 (2 Leveling feet) | 4 (2 Leveling feet) | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed |
| Adjustable Feet | qty | 2- Front of base; | 2- Front of base; | 2- Front of base; | 2- Front of base; |
| Access Port | qty | for securing unit in place (1) Standard | for securing unit in place (1) Standard | for securing unit in place 1- Side wall | for securing unit in place 1- Side wall |
| Access Port Diameter | inches mm | 1.2 30 | 1.2 30 | 1.2 30 | 1.2 30 |
| Alarms (V=Visual, B=Buzzer, R=Remote A | larm Contacts. A=4 | Adjustable. D=Settable Delay. L=Logo | ed) | | |
| | | | | | |
| Power Failure | | R (V-B-M optional) | R (V-B-M optional) | R (V-B optional) | R (V-B optional) |
| High Temperature | | V-B-M-R | V-B-M-R | V-B-R | V-B-R |
| Low Temperature | | V-B-M-R | V-B-M-R | V-B-R | V-B-R |
| Door Open | | V-B-M | V-B-M | V-B | V-B |
| Remote Alarm Contacts, Optional | | Normally open, normally closed, common DC 24V 2A | Normally open, normally closed, common DC 24V 2A | Normally open, normally closed, common DC 24V 2A | Normally open, normally closed, common DC 24V 2A |
| Remote Alarm Output, Optional | | UC 24V 2A | UC 24V 2A | UC 24V 2A | UC 24V 2A |
| Electrical and Noise Level | | | | | |
| Power Supply | | 115V, 60Hz, 1Ø, NEMA 5-15P, requires NEMA 5-15R receptacle | 115V, 60Hz, 1Ø, NEMA 5-15P, requires NEMA 5-15R receptacle | 115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle | 115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle |
| Noise Level | dB(A) | 42 | 42 | 44 | 44 |
| Options | | | | | |
| Black-Out Panel for Photosensitive Product | | BPANELS500 | BPANELS500 | BPANEL1014 | BPANEL1014 |
| Self Powered Output Module | | MTR420MAC | MTR420MAC | MTR420MAC | MTR420MAC |
| Wireless, Cloud-Based, Automatic Data Management | | LabAlert [®] Monitoring System | LabAlert® Monitoring System | LabAlert [®] Monitoring System | LabAlert® Monitoring System |

MPR SERIES COMBO REFRIGERATORS/FREEZERS

High Performance Biomedical Combo Refrigerator/Freezer







MPR-N250FH-PA MPR-N250FSH-PA MPR-N450FH-PA MPR-N450FSH-PA

MPR-715F-PA

Combo Refrigerator/Freezer cabinets are popular for installations where space is limited. Both refrigeration and freezer functions are self-contained and independently controlled in separate compartments with individual doors.

Refrigerator Features

- Includes dual glass viewing window
- Positive internal airflow maintains precise top-to-bottom temperature uniformity to protect stored product in every location within the refrigerator

- Cold wall cooling system
- Manual defrost

MULTIPURPOSE, SPACE EFFICIENT, HIGH PERFORMANCE:

- Slim line cabinet design
- Single cabinet with two independent temperature controlled chambers
- Each chamber has its own refrigeration and control system
- Cost effective storage of refrigerated and frozen vaccines



| NEMA | Plug (P) | Receptacle (R) |
|------|----------|----------------|
| 5-15 | | • |

| Model Number | | MPR-N250FH-PA refrigerator / freezer | MPR-N250FSH-PA refrigerator / freezer |
|--|---------------|---|---|
| External Dimensions (W × D × H) nominal | inches mm | | 510 × 640 × 1810 |
| Internal Dimensions (W × D × H) nominal | inches mm | | 6 430 × 516 × 903 2 390 × 501 × 413 |
| Volume | cu.ft. liters | | / 2.8 80 |
| Net Weight | lbs. kg | 210 95 | 200 91 |
| Chambers | qty | 1- Top / | 1- Lower |
| Performance | | | |
| Temperature Control Range | °C | +2 to +14 (max +2) | / -30 to -20 (max -30) |
| Vaccine Storage Operating Temperature | °C | | -15 or Colder |
| Factory Pre-Set Temperature | °C | | / -30 to -20 |
| Highest Ambient Temperature | °C | +35 | |
| and Maintains Cabinet Temperature Refrigerator Evaporator | | Operates above freezing | |
| Prevents Vaccines from Freezing Control | | atali | times |
| | | Increments of 1 | - independently |
| Microprocessor Controller, Adjustable | °C | controls refrige | erator & freezer |
| Digital Temperature Display | | | phic OLED |
| Controller Security | | | vith keypad |
| Electronics Diagnostics | | Total cont | trol system |
| Refrigeration | | | |
| Cooling Method Internal Airflow for Precise Temperature | | Forced air / Direct cold wall cooling | |
| Defrost Method | | Automatic* / Manual | |
| Refrigeration System | qty | 2- Independent a | ir cooled, CFC free |
| Insulation | | Polyurethane foan | n-in-place, CFC free |
| Construction | | | |
| Outer Door, Swing door with CFC Insulation | qty | 1- Dual pane, glass 1- Solid | 2- Solid |
| Interior | | | (REF) Painted steel (FRZ) |
| Exterior | | Colored steel / ABS resin | (REF) Painted steel (FRZ) |
| Outer Door Lock | qty | 1- Key, locks bot | h top and bottom |
| Interior Light | qty | 1- LED, control j | panel switch / 0 |
| Shelves | qty | (3) Tempered glass, adjus | stable / (1) PE coated wire |
| Casters | qty | 4 (Plus 2 leveling | feet on front base) |
| Adjustable Feet | qty | 2- Front of base; for | securing unit in place |
| Access Port | qty | | I, left 1.2 30 middle 1.2 30 |
| Access Port Diameter | inches mm | 1.2 30 | / 1.2 30 |
| Alarms (V=Visual, B=Buzzer, R=Rem L=Logged) | note Alarm Co | ntacts, A=Adjustable, D= | -Settable Delay, |
| Power Failure | | R (V-B-M- | L optional) |
| High Temperature | | V-B-R | -A-D-L |
| Low Temperature | | V-B-R | -A-D-L |
| Door Open | | V-B- | A-D-L |
| Remote Alarm Contacts | | Y | es |
| Remote Alarm Output | | DC 2 | 4V 2A |
| Electrical and Noise Level | | | |
| Power Supply | | | Ø, NEMA 5-15P, 5-15R receptacle |
| Noise Level | dB(A) | | 10 |
| | | l. | |
| Options | | | |
| Black-Out Panel for Photosensitive | | MPR-258P-PW | _ |
| Black-Out Panel for Photosensitive Product | | MPR-258P-PW | — 20MAC |
| Black-Out Panel for Photosensitive | | MTR4. | 20MAC |

* Electronically monitored defrost only when needed. Evaporator operates above freezing. Prevents vaccines from freezing.

MPR SERIES COMBO REFRIGERATORS/FREEZERS

High Performance Biomedical Combo Refrigerator/Freezer

| Model Number | | MPR-N450FH-PA refrigerator / freezer | MPR-N450FSH-PA refrigerator / freezer | MPR-715F-PA** refrigerator / freezer |
|---|-------------------|--|--|---|
| xternal Dimensions (W × D × H) nominal | inches mm | 31.9 x 25.2 x 72.4 810 x 640 x 1838 | 31.9 x 25.2 x 72.4 810 x 640 x 1838 | 31.9 x 25.2 x 72.4 810 x 640 x 1838 |
| ternal Dimensions (W × D × H) nominal | inches mm | 28.3 x 20.3 x 35.9 720 x 516 x 913 26.8 x 18.5 x 16.3 680 x 470 x 415 | 28.3 x 20.3 x 35.9 720 x 516 x 913 26.8 x 18.5 x 16.3 680 x 470 x 415 | 31.9 × 24.2 × 35.2 810 × 615 × 894 15.1 × 21.7 × 16.6 385 × 552 × 422 (each chamber) |
| blume | cu.ft. liters | 11.5 326 / 4.8 136 | 11.5 326 / 4.8 136 | 14.7 415 / 6.2 176 |
| et Weight | lbs. kg | 284 129 | 266 121 | 357 162 |
| hambers | qty | 1-Top / 1-Lower | 1-Top / 1-Lower | 1-Top / 2-Lower |
| erformance | | | | |
| | | | | |
| emperature Control Range | °C | +2 to +14 / -30 to -20 | +2 to +14 / -30 to -20 | +2 to +14 / -15 to -35 |
| accine Storage Operating Temperature | °C | +2 to +8 / -15 or Colder | +2 to +8 / -15 or Colder | +2 to +8 / -15 or Colder |
| actory Pre-Set Temperature lighest Ambient Temperature | °C | +5 / -20 | +5 / -20 | +5 / -30 |
| nd Maintains Cabinet Temperature | °C | +30 | +30 | +30 |
| efrigerator Evaporator, revents Vaccines from Freezing | | Operates above freezing at all times | Operates above freezing at all times | Operates above freezing at all times |
| | | | | |
| licroprocessor Controller, Adjustable | °C | Increments of 1 - independently controls refrigerator & freezer | Increments of 1 - independently controls refrigerator & freezer | Increments of 1 - independently controls refrigerator & free |
| igital Temperature Display | | Select refrigerator, freezer or concurrent | Select refrigerator, freezer or concurrent | LED |
| ontroller Security | | Lockable with keypad | Lockable with keypad | Lockable with keypad |
| lectronics Diagnostics | | Total control system | Total control system | Total control system |
| efrigeration | | | | |
| Cooling Method | | Forced air / Direct cold wall cooling | Forced air / Direct cold wall cooling | Forced air / Direct cold wall cooling |
| Iternal Airflow for Precise Temperature | - | Automatic* / Manual | Automatic* / Manual | Automatic* / Manual |
| efrost Method Initiated Only as Needed | | | | |
| efrigeration System | | 2- Independent air cooled, CFC free | 2- Independent air cooled, CFC free | 2- Independent air cooled, CFC free |
| isulation | | CFC free urethane | CFC free urethane | CFC free urethane |
| Construction | | | | |
| Outer Door, wing door with CFC Insulation | qty | 2-Top, bi-parting with dual pane glass / 2-Solid | 2-Top, solid bi-parting / 2-Solid | 2-Top, bi-parting with dual pane glass / 2-Solid |
| terior | | Painted steel / ABS resin | Painted steel / ABS resin | Painted steel / Painted steel |
| xterior | | Painted steel | Painted steel | Painted steel |
| uter Door Lock | | 1-Key, center right, locks upper left and right doors 1-Key, lower center right, locks lower left and right doors | 1-Key, center right, locks upper left and right doors 1-Key, lower center right, locks lower left and right doors | 1-Key, center left, locks top left and lower left 1-Key, center right, locks top right and lower right |
| terior Light | | 1- LED, control panel switch / 0 | 1- LED, control panel switch / 0 | 1- LED, control panel switch / 0 |
| nelves | qty | (3) Tempered glass, adjustable / 2-PE Coated wire | (3) Tempered glass, adjustable / 2-PE Coated wire | (3) Adjustable, wire / (2) Wire |
| asters | qty | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed |
| djustable Feet | qty | 2- Front of base; for securing unit in place | 2- Front of base; for securing unit in place | 2- Front of base; for securing unit in place |
| ccess Port | qty | 1- Back wall, left / 1- Lower back middle | 1- Back wall, left / 1- Lower back middle | 2- Side wall, left top and bottom / 0 |
| ccess Port Diameter | inches mm | 1.2 30 1.2 30 | 1.2 30 1.2 30 | 1.2 30 |
| larms (V=Visual, B=Buzzer, R=Remote A | larm Contacts, A= | -Adjustable, D=Settable Delay, L=Logged) | | |
| ower Failure | | R (V-B-M-L optional) | R (V-B-M-L optional) | R (V-B optional) |
| | - | V-B-M-R-L | V-B-M-R-L | V-B-R |
| igh Temperature | - | | | |
| ow Temperature | | V-B-M-L | V-B-M-R-L | V-B-R |
| oor Open | | V-B-M-L | V-B-M-L | |
| emote Alarm Contacts | | Normally open, normally closed, common | Normally open, normally closed, common | Normally open, normally closed, common |
| emote Alarm Output | | DC 24V 2A | DC 24V 2A | DC 24V 2A |
| ectrical and Noise Level | | | | |
| ower Supply | | 115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle | 115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle | 115V, 1Ø, 60Hz, NEMA 5-15P requires 5-15R receptacle |
| loise Level | dB(A) | 41 | 41 | 43 |
| options | | | | |
| | | | | |
| | | MPR-45BP-PW | _ | BPANEL715 |
| lack-Out Panel for Photosensitive Product | | MPR-45BP-PW MTR420MAC | | BPANEL715 MTR420MAC |

* Electronically monitored defrost only when needed. Evaporator operates above freezing. Prevents vaccines from freezing.

** Minor refrigerator uniformity deviation falls outside CDC parameters for vaccine storage. This cabinet is ideal for general pharmacy use.

MDF SERIES FREEZERS

High Performance -15°C, -30°C and -40°C Biomedical Freezers



PHCbi brand Biomedical Freezers include design and performance properties for storage of pharmaceuticals and biomedical materials that require freezing temperatures for long-term storage at -15°C to -40°C (-5°F to -104°F).

Freezer Features

Select from 5.0 to 24.4 cu.ft. storage capacities. Freezer temperature achieved through:

- Cold wall design*
- Forced air*
- Cold evaporator shelf design*
- Unique double door freezer
- Minimizes cold air loss during door opening
- Quick temperature recovery after door opening

 \star Method of achieving temperature depends on the model

FOR BULK STORAGE OF FROZEN PHARMACEUTICALS:

- Cold wall design and shelf evaporator require manual defrost
- Unit cooler with fan and electronic automatic defrost
- Cabinet temperature increase is minimal during automatic defrost
- Straight line, constant temperature achieved with cold wall or shelf evaporator cooling



| NEMA | Plug (P) | Receptacle (R) |
|------|----------|----------------|
| 5-15 | | • |

| Model Number | | PF-L5181W-PA | MDF-MU339HL-PA | | | | | | |
|--|-----------------|--|---|--|--|--|--|--|--|
| External Dimensions (W × D × H) | | 23.8 × 23.7 × 34.1 | 24.3 × 30.3 × 70.9 616 × | | | | | | |
| nominal | inches mm | 606 × 600 × 867 | 770 × 1802 | | | | | | |
| Internal Dimensions (W × D × H) nominal | inches mm | 19.9 × 17.1 × 25.6 507 × 434 × 650 | 18.6 x 24.2 × 49.7 472 × 614 × 1262 | | | | | | |
| Volume | cu.ft. liters | 5.0 142 | 13.0 369 | | | | | | |
| Net Weight | lbs. kg | 100 45 | 269 122 | | | | | | |
| Performance | | | | | | | | | |
| Temperature Control Range | °C | -15 to -25 | -20 to -30 | | | | | | |
| Vaccine Storage Operating Temperature | °C | -15 or Colder | -15 or Colder | | | | | | |
| Factory Pre-Set Temperature | °C | -20 | -30 | | | | | | |
| Highest Ambient Temperature and Maintains Cabinet Temperature | °C | +22 | +35 | | | | | | |
| Control | | | | | | | | | |
| Microprocessor Controller, Adjustable | °C | Increments of 1 | Increments of 1 | | | | | | |
| Digital Temperature Display | | LED | LED | | | | | | |
| Controller Security | | Lockable with keypad | Lockable with keypad | | | | | | |
| Electronics Diagnostics | | Sensors only | Total control system | | | | | | |
| Refrigeration | | | | | | | | | |
| Cooling Method | | Direct contact evaporator shelving with fan | Cold wall | | | | | | |
| Defrost Method | | Manual | Manual | | | | | | |
| Refrigeration System | | 1- Air cooled, environmentally friendly natural refrigerant, inverter | 1- Air cooled, environmentally friendly natural refrigerants | | | | | | |
| Insulation | | driven compressor HFO foamed-in-place, low GWP | Rigid polyurethane, foamed-in- place, low GWP | | | | | | |
| Construction | | | | | | | | | |
| Outer Door, | qty | 1- Solid | 1- Solid | | | | | | |
| Swing door with CFC Insulation | | HFO vacuum formed plastic | Painted steel | | | | | | |
| Exterior | | White PCM galvanized steel, | Painted steel | | | | | | |
| Outer Door Lock | | polyester resin baked finish 1 door lock, top mounted with | Key | | | | | | |
| Additional Door Lock | qty | 2 keys Hasp for pad lock, elock | Hasp for pad lock | | | | | | |
| Shelves | qty | 3, Coated steel wire | 6- (5 Adjustable), vinyl coated wire | | | | | | |
| Bins | qty | Optional | Optional | | | | | | |
| Casters | qty | _ | 2- Swivel; 2- fixed | | | | | | |
| Adjustable Feet | qty | 4 - Leveling | 2- Front of base; | | | | | | |
| Access Port | qty | 1- Right wall, (facing unit) | for securing unit in place 1- Back wall, left hand corner (facing unit) | | | | | | |
| Access Port Diameter | inches mm | 1.2 30 | (facing unit) 1.2 30 | | | | | | |
| Alarms (V=Visual, B=Buzzer, R=Remote Alarm Contacts, A=Adjustable, D=Settable Delay, | | | | | | | | | |
| L=Logged) | | | VPP | | | | | | |
| Power Failure | | V (immediate), | V-B-R | | | | | | |
| High Temperature | | B (15 minute delay) V (immediate), | V-B-R | | | | | | |
| Low Temperature Door Open | | B (15 minute delay) V-B | V-B-R | | | | | | |
| | | v-в Normal open, normal closed, | Normal open, normal closed, | | | | | | |
| Remote Alarm Contacts | | Common DC 24V 2A | Common DC 24V 2A | | | | | | |
| Remote Alarm Output | | DC 24V 2A | DC 24V 2A | | | | | | |
| Electrical and Noise Level | | 115V, 60Hz, 1Ø, NEMA 5-15P, | 115V, 1Ø, 60Hz, NEMA 5-15P | | | | | | |
| Power Supply | | requires NEMA 5-15R receptacle | requires 5-15R receptacle | | | | | | |
| Noise Level | dB(A) | 42 | 42 | | | | | | |
| Options | | | | | | | | | |
| Stackable | | 833-0-3131-102-00 | _ | | | | | | |
| Self Powered Output Module | | MTR420MAC | MTR420MAC | | | | | | |
| Wireless, Cloud-Based, Automatic Data Management | | LabAlert [®] Monitoring System | LabAlert [®] Monitoring System | | | | | | |

MDF SERIES FREEZERS

High Performance Biomedical Freezers

| Model Number | | MDF-MU539HL-PA | MDF-MU549DHL-PA | MDF-U731-PA | MDF-U731M-PA | |
|--|-----------------|--|---|--|--|--|
| External Dimensions (W \times D \times H) nominal | inches mm | 31.2 × 30.3 × 70.9 793 × 770 × 1802 | 31.2 × 30.3 × 70.9 793 × 770 × 1802 | 30.3 × 32.7 × 77 770 × 830 × 1955 | 30.3 × 32.7 × 77 770 × 830 × 1955 | |
| Internal Dimensions (W \times D \times H) nominal | inches mm | 25.6 × 24.2 × 49.7 649 × 614 × 1262 | 25.6 x 24.2 x 23.6 649 x 614 x 600 (each chamber) | 25.6 × 27.6 × 53.9 650 × 700 × 1370 | 25.6 × 27.6 × 59.8 650 × 700 × 1520 | |
| /olume | cu.ft. liters | 17.8 504 | 16.9 479 (total); 8.46 239.5 (each chamber) | 22.0 623 | 24.4 690 | |
| let Weight | lbs. kg | 317.5 144 | 363.8 165 | 342 155 | 335 152 | |
| Performance | | | | | | |
| emperature Control Range | °C | -20 to -30 | -20 to -40 | -15 to -30 | -18 to -30 | |
| accine Storage Operating Temperature | °C | -15 or Colder | -15 or Colder | -15 or Colder | -15 or Colder | |
| actory Pre-Set Temperature | °C | -30 | -40 | -30 | -30 | |
| lighest Ambient Temperature nd Maintains Cabinet Temperature | °C | +35 | +35 | +35 | +35 | |
| Control | | | | | | |
| /licroprocessor Controller, \djustable | °C | Increments of 1 | Increments of 1 | Increments of 1 | Increments of 1 | |
| Digital Temperature Display | | LED | LED | LED | LED | |
| Controller Security | | Lockable with keypad | Lockable with keypad | Lockable with keypad | Lockable with keypad | |
| lectronics Diagnostics | | Total control system | Total control system | Total control system | Total control system | |
| Refrigeration | | | | | | |
| Cooling Method | | Cold wall | Cold wall | Forced air | Cold wall | |
| efrost Method | | Manual | Manual | Automatic | Manual | |
| efrigeration System | | 1- Air cooled, environmentally friendly natural | 1- Air cooled, environmentally friendly natural refrigerants | 1- Air cooled, CFC free | 1- Air cooled, CFC free | |
| isulation | | refrigerants Rigid polyurethane, foamed-in-place, low GWP | Rigid polyurethane, foamed-in-place, low GWP | CFC free urethane | CFC free urethane | |
| Construction | | | | | | |
| Duter Door, | qty | 1- Solid | 2- Solid | 1- Solid | 1- Solid | |
| wing door with CFC Insulation | | Painted steel | Painted steel | Styrene resin | Styrene resin | |
| xterior | | Painted steel | Painted steel | Zinc galvanized steel, acrylic finish | Zinc galvanized steel, acrylic finish | |
| Duter Door Lock | | Key | Key | Key | Key | |
| Additional Door Lock | qty | Hasp for pad lock | Hasp for pad lock | Hasp for pad lock | Hasp for pad lock | |
| helves | qty | 6- (5 Adjustable), vinyl coated wire | 6- (4 Adjustable), vinyl coated wire | 4- Adjustable, wire | 4- Adjustable, wire | |
| lins | qty | Optional | Optional | Optional | Optional | |
| asters | qty | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed | 2- Swivel; 2- fixed | |
| djustable Feet | qty | 2- Front of base; | 2- Front of base; | 2- Front of base; | 2- Front of base; | |
| Access Port | qty | for securing unit in place 1- Back wall, left hand corner (facing unit) | for securing unit in place 2- (one each chamber)- Back wall, | for securing unit in place 2; 1 Left side 1 top | for securing unit in place 2; 1 Left side 1 top | |
| Access Port Diameter | inches mm | 1.2 30 | left hand corner (facing unit) 1.2 30 | 1.2 30 | 1.2 30 | |
| Alarms (V=Visual, B=Buzzer, R=Remote Alarm Contacts, A=Adjustable, D=Settable Delay, L=Logged) | | | | | | |
| ower Failure | | V-B-R | V-B-R | V-B-R | V-B-R | |
| ligh Temperature | | V-B-R | V-B-R | V-B-R | V-B-R | |
| .ow Temperature | | V-B-R | V-B-R | V-B-R | V-B-R | |
| Door Open | | _ | _ | V-B | V-B | |
| lemote Alarm Contacts | | Normal open, normal closed, | Normal open, normal closed, | Normal open, normal closed, | Normal open, normal closed, | |
| Remote Alarm Output | | DC 24V 2A | COMMON DC 24V 2A | common DC 24V 2A | Common DC 24V 2A | |
| lectrical and Noise Level | | | | | | |
| Power Supply | | 115V, 1Ø, 60Hz, NEMA 5-15P | 115V, 1Ø, 60Hz, NEMA 5-15P | 115V, 1Ø, 60Hz, NEMA 5-15P | 115V, 1Ø, 60Hz, NEMA 5-15P | |
| voise Level | dB(A) | requires 5-15R receptacle 42 | requires 5-15R receptacle 42 | requires 5-15R receptacle 40 | requires 5-15R receptacle 40 | |
| | ub(A) | 42 | 42 | 40 | 40 | |
| Options Vireless, Cloud-Based, | | | | | | |
| Vireless, Cloud-Based, lutomatic Data Management | | LabAlert [®] Monitoring System | LabAlert® Monitoring System | LabAlert® Monitoring System | LabAlert® Monitoring System | |

LABALERT® MONITORING

A real-time monitoring and notification system, LabAlert was developed to protect your stored product investment. LabAlert provides independent wireless monitoring for storage refrigerators and freezers. The secure, cloud-based solution offers comprehensive monitoring with customizable dashboards for easy user interface. No software installation is required. Supports FDA 21 CFR Part 11 compliance. LabAlert is scalable to meet corporate enterprise standards for pharmaceutical / vaccine efficacy and safety. It works across multiple units, multiple locations and easily adapts to growing facilities.

CALIBRATION SERVICES

PHC Corporation of North America offers both pre-delivery and on-site calibration services. Services are specifically designed to verify quality compliance and ensure display accuracy to manufacturing and regulatory specifications. Procedures and documentation are designed to conform to NIST/ISO requirements. ISO/IEC 17025* calibration is available upon request.

VALIDATION SERVICES

PHC Corporation of North America offers a full line of validation services that range from pre-delivery to comprehensive on-site equipment qualification. Services are specifically designed to verify quality compliance to manufacturing and regulatory specifications. Advanced technology is integrated alongside contemporary processes for turnkey solutions using NIST/ISO calibrated instrumentation for calibration, validation and qualification in accordance with current GxP regulations [GMP, GLP, GCP], ISO, CAP, AABB, CLIA, USDA, local standards and other regulations. We offer assistance in product selection that meets customer applications, including equipment, service and support.

*ISO/IEC 17025.2005 specifies the general competence to carry out testing and/or calibration including sampling. It covers testing and calibration performed using standard methods, non-standard methods and laboratory-developed methods. (Ref: ISO Web Site, May 2016).



Specifications are subject to change without notice. For latest specification information contact PHC Corporation of North America at info@us.phchd.com.

About PHC Corporation of North America

PHC Corporation of North America is a leader in laboratory equipment for biopharmaceutical, life sciences, academic, healthcare and government markets. The company is operated as a subsidiary of PHC Holdings Corporation, Tokyo, Japan, which is a global healthcare company involved in the three core businesses of Medical Devices, Healthcare IT and Life Sciences. Product lines under the new PHCbi brand include the space saving and energy efficient VIP® ECO, TwinGuard® and VIP Series ultra-low temperature freezers, cryogenic and biomedical freezers, pharmacy and high performance refrigerators, cell culture CO₂ and multigas incubators, programmable heated and refrigerated microbiological incubators and Drosophila/Plant Growth Chambers. For more information, please call PHC Corporation of North America at 800-858-8442, email info@us.phchd.com or visit http://www.phchd.com/us/biomedical.

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