## PHCbi

# Laboratory Equipment Brochure Cold Storage & Cell Culture Products











## Ultra-Low and Cryogenic Freezers

#### Cryogenic Freezers, -156°C

The PHCbi brand MDF-C2156VANC-PA cryogenic freezer eliminates hazardous operating conditions as well as frequent maintenance and cost requirements of LN<sub>2</sub> storage. It also minimizes the chance of cross-contamination among multiple samples in cryogenic storage. VIP Plus cryogenic refrigeration offers superior performance providing unsurpassed uniformity in the chamber from top-to-bottom, side-to-side and front-to-back.





VIP® ECO, to -86°C

VIP ECO ultra-low temperature freezers deliver more energy efficient and dependable ultra-low temperature storage with forward performing cooling systems. Upright VIP ECO ULT freezers use a variable differential cascade system powered by two variable speed inverter compressors with natural refrigerants. Our freezers are designed, tested and field-proven for safe, reliable storage of vaccines and other biologicals. Now available in both 220V and 115V electrical service. ENERGY STAR® Tested and Certified<sup>1</sup>

<sup>1</sup>Power consumption at commonly used storage temperatures demonstrates significant energy saving potential in the VIP ECO natural refrigerant platform. Power data is based on independent ENERGY STAR evaluation.

#### TwinGuard®, to -86°C

The TwinGuard is specifically designed to assure high performance ultra-low temperature cooling to achieve uniform temperatures and quick recovery following door openings. TwinGuard ultra-low temperature freezers are designed for long-term storage of vaccines and other biologicals, including mammalian and plant cell cultures, stem cells, cell lines and subcellular components. Applications include pharmaceutical and biotech laboratories, biorepositories, government installations and medical research and academic institutions.



	Cryogenic	VIP ECO			TwinGuard				VIP
		<b>18.6</b> cu.ft.	<b>25.7</b> cu.ft.	<b>29.8</b> cu.ft.	<b>12.7</b> cu.ft.	<b>18.6</b> cu.ft.	<b>25.7</b> cu.ft.		
	8.3 cu.ft.						e 🗀	25.3 out.	3.0 out.
	MDF-C2156VANC-PA	MDF-DU502VHA-PA MDF-DU502VH-PA	MDF-DU702VHA-PA MDF-DU702VH-PA	MDF-DU901VHA-PA	MDF-DU302VX-PA	MDF-DU502VXC-PA	MDF-DU702VXC-PA	MDF-DC700VXC-PA	MDF-C8V1-PA
	+	+	+	+	+	<del>\</del>	<del>\</del>	+	<del>\</del>
TEMPERATURE RANGE			<u> </u>						
Ultra-Low: -40°C to -86°C		MDF-DU502VH-PA	MDF-DU702VH-PA						
Ultra-Low: -50°C to -86°C		MDF-DU502VHA-PA	MDF-DU702VHA-PA		<u> </u>			•	
Cryogenic, Air Phase: -156°C	-								
REFRIGERATION PLATFORM									
Cascade System									
Dual Auto Cascade					-	-			
Auto Cascade									
Hybrid Auto Cascade									
Variable Speed Inverter Compressor			•	•					
REFRIGERANT									
Natural Refrigerants, EPA SNAP Compliant*		•	•	•					
ENERGY CERTIFICATION									
ENERGY STAR® Certified			•						

## Biomedical Refrigerators and Freezers

#### Vaccine and Biomedical Refrigerators and Freezers

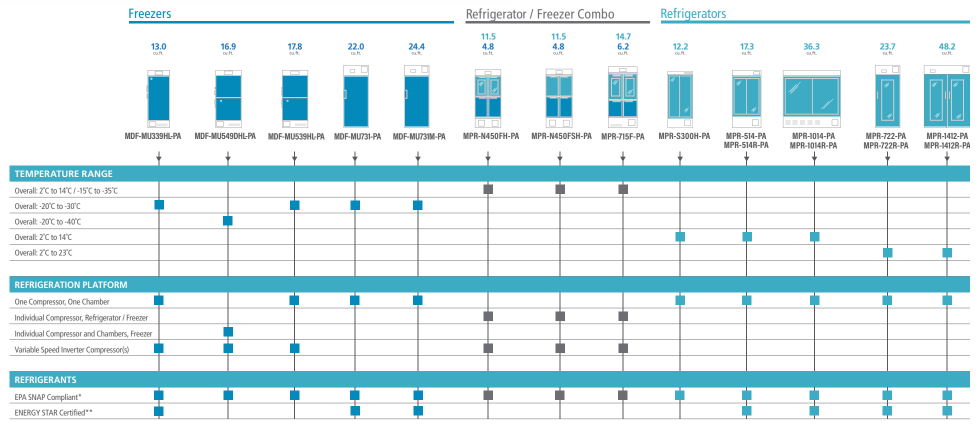
Storage temperatures specified on pharmaceutical product inserts are categorized as refrigerated or frozen. While frozen products typically tolerate a broader temperature environment, refrigerated products must be kept from freezing. The combination of temperature control accuracy, interior temperature 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.





#### **High Performance Vaccine Refrigerators**

PHCbi brand storage cabinets are designed to meet current and evolving guidelines for safety and performance. Use of non-compliant household or domestic refrigerators for pharmaceutical storage is unsafe and can be costly. It creates liabilities for any audited dispensing pharmacy or health agency that cannot assure the efficacy of vaccines associated with federally funded programs or other public health initiatives.



### Cell Culture Incubators and Growth Chambers

E - mm 000 0

#### CO<sub>2</sub> and Multigas CO<sub>2</sub>/O<sub>2</sub> Incubators

The PHCbi brand incubator family includes products designed for precision, uniformity and repeatability of conditions that replicate the *in vivo* environment. Our incubators are ideal for a variety of applications, including medical, pharmaceutical, biotech, government research, clinical and, for select models, IVF processes.



#### **Heated and Cooled Incubators**

PHCbi brand temperature controlled incubators and growth chambers include a suite of complementary operating systems designed to work together to achieve the highest level of reproducibility. Each model uses a combination of essential technologies which share performance functions across the product family.

#### **Laboratory Incubators**



Heated and Plant Growth **Refrigerated Incubators** Chamber 10.4 Standard Feature Optional Feature MIR-254-PA TEMPERATURE RANGE -10°C to 60°C 10°C to 50°C (Lights On); 0°C to 50°C (Lights Off) **PROGRAMMING** Temperature Humidity 白 Lighting Program Memory Forced Air Ultrasonic Generated

\*FDA registered as a Class 2 Assisted Reproduction Device, FDA Product Code MQG, approved for in vitro fertilization applications, Registration Number 9616263

#### Laboratory Equipment Validation Services

#### Value-Added Services from PHCNA and LabRepCo

As an authorized representative of PHC Corporation of North America, LabRepCo consultative sales and service agents are experienced in assisting customers through the entire PHBbi brand equipment selection and testing process. We help match the appropriate products to your requirements

(DQ), as well as arrange inside delivery and setup (commissioning) if desired.

#### **Factory Acceptance Testing**

- · Verification of product assembly
- Inspection for damage and defects
- Verification of options and accessories
- Operational verification of product
- Control verification
- · Temperature performance testing

#### **On-Site Services**

- IQ/OQ/PQ
- Calibration
- Temperature Mapping

#### **Calibration**

- Verification using NIST certified calibrated equipment
- "As Found" and "As Left" data capture for traceability
- Calibration reports
- · Equipment certifications
- System calibration certification

#### **Temperature Mapping**

- Verification using calibrated equipment
- Stability Testing
- Performance reports

#### **Validation Documents**

Product specific validation protocols assigned to traceable standards are available for customers who prefer to execute their own validation activities or work with LabRepCo and a local service provider.

For details visit www.labrepco.com



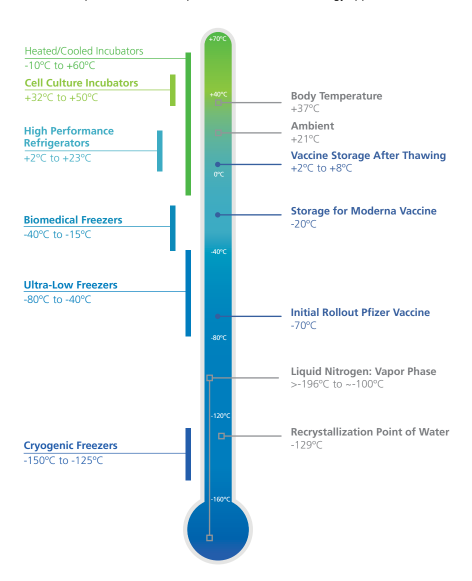
#### **COVID-19** Solutions

#### **COVID-19 Solutions for Novel, High-Value Vaccines**

As new vaccines emerge with a wider range of required storage temperatures, PHCbi brand products are ready for installation. Designed and tested for precise temperature stability and rapid temperature recovery following frequent door opening, stored product viability is never in question.

PHC Corporation offers pharmaceutical refrigerators and freezers that satisfy any storage protocol or space requirement while assuring uniformity, reliability and energy efficiency.

Environmental performance requirements for research, clinical and scientific investigation span a broad range of temperatures essential for cellular growth, processing, production, storage and preservation of a variety of biologicals used in life science, pharmaceutical, hospital/clinical and biotechnology applications.



#### About LabRepCo

#### **Delivering Consultative Solutions**

Established in 1978, LabRepCo, LLC. is one of the largest and most respected consultative laboratory equipment sales organizations in the United States. Our relationship with PHC Corporation extends to predecessor companies and brands originating with SANYO Biomedical, Panasonic Corporation of North America and to PHC Corporation of North America marketing products under the PHCbi brand.

LabRepCo serves a 20 state East Coast territory with a team of regional technical sales representatives who specialize in PHCbi brand and related products. We serve life science and scientific markets from pharmaceutical, biotechnology and government research facilities as well as academic, forensic and industrial research laboratories.

Our field sales team is supported by large customer service and logistics groups to help facilitate the most challenging customer needs.

Each of our sales professionals is trained on PHCbi brand products and services to provide the most effective consultative solutions in response to your needs.

Our turnkey program for the laboratory construction and renovation markets includes a dedicated project team configured to coordinate directly with Architects, Lab Planners and Engineers during all phases of construction.



#### **Employee Owned, Employee Managed**

On January 1, 2019, LabRepCo became an ESOP Company (Employee Stock Ownership Plan), with 100% of the company's stock now held in trust for its employees. Research has proven this corporate platform is mutually beneficial to both customers and employees alike.

The entire LabRepCo team has an equity interest in the success of our company, which is based on your satisfaction. We have strengthened personal and business bonds among our staff and business partners, and we continue to put the best interests of our customers at the center of our business model.

The transition towards an ESOP confirms a tangible reward for our team members who have embraced our business plan and the well-being of our customers. Furthermore, the ESOP plan affirms our long term commitment to the marketplace and to the sustainability of LabRepCo from one generation to the next.

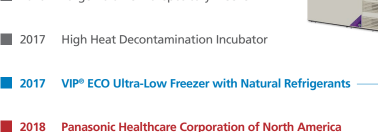
No matter who you talk to at LabRepCo, you are talking to a business owner who is focused on your satisfaction based on the performance of PHCbi brand products and other products and services that we provide throughout America.

#### About PHC Corporation of North America

#### From SANYO Biomedical to PHCbi Brand

For more than 50 years, PHC Corporation has maintained a reputation for worldwide leadership in design and manufacture of general-purpose incubators and associated laboratory equipment used in biopharmaceutical, life sciences, academic, healthcare and government markets.

Milestones and Introductions						
1965	Sanyo Biomedical Division Established					
1966	First Sanyo Pharmacy Refrigerator Introduced					
1977	First Ultra-Low Temperature Freezer					
1986	First Mechanically Refrigerated -150°C Air-Phase Cryogenic Freezer					
2001	First CO <sub>2</sub> Incubator with UV Contamination Control					
2008	First Incubator with H <sub>2</sub> O <sub>2</sub> Decontamination					
2009	TwinGuard® Dual Refrigeration Ultra-Low Freezer					
2016	Large Volume Biorepository Freezer					





- **ENERGY STAR® Certification for** 2018 VIP ECO Ultra-Low Freezers
- Independent Testing Ranks VIP ECO Best Performing Ultra-Low Freezer in Side-by-Side Comparisons
- **ENERGY STAR Certification for a Wide Range of High Performance Refrigerators and Freezers**

