

WAY

18

Pharmaceutical Cold Storage Solutions From PHC Corporation of North America (PHCNA)

PHCbi brand cold storage solutions provide precise temperature control and uniformity needed to maintain the efficacy of sensitive pharmaceuticals and vaccines.

President: Hans Brok
Founded: 2013
Employees: 120
Stock Symbol: Parent company: PHC Holdings Corporation (TSE 6523)
Toll-Free Phone: (800) 858-8442
Address: 1300 Michael Drive, Suite A
 Wood Dale, IL 60191
Website: www.phchd.com/us/biomedical

Company Background & History

PHC Corporation of North America, located in Wood Dale, IL, is a leader in laboratory equipment for the biopharmaceutical, life sciences, academic, healthcare, and government markets. Product lines under the PHCbi brand include the space saving and energy efficient VIP® ECO and TwinGuard® ultra-low temperature freezers, cryogenic and biomedical freezers, pharmacy and high-performance refrigerators, cell culture CO₂ and multigas incubators, and Drosophila/plant growth chambers. PHC Corporation of North America is a subsidiary of PHC Holdings Corporation, Tokyo, Japan, which is a global healthcare company that develops, manufactures, sells, and services solutions across diabetes management, healthcare solutions, diagnostics, and life sciences.

Product Overview

PHCbi brand's newest pharmaceutical refrigerators (MPR-S1201XH-PA) are equipped with two independent cooling circuits that work together, both independently and concurrently, to provide continued protection in the unlikely event that one circuit malfunctions. The TwinGuard ECO Series provides double protection for double peace of mind.

Key highlights include:

- Two cooling circuits that provide enhanced security for high-value inventory.
- Thermal, double-pane sliding glass door with Low-E coating that prevents moisture formation on the glass surface providing a clear view of stored items.
- Significant reduction in power consumption and greater uniformity than predecessor models.ⁱ
- Slim, space-saving design that also allows for quick retrieval of stored items and requires less installation space.

Request More Information

www.phchd.com/us/biomedical/contact-us



ⁱ Based upon PHCNA internal data.