

Helmer Scientific — Efficient and Effective Vaccine Storage

All the benefits of a combo unit with medical-grade performance. Stackable refrigerators and freezers provide the perfect solution for areas tight on space. They provide the ability to refrigerate and freeze while meeting CDC guidelines around standalone refrigerators and freezers for vaccine storage.

President: Bruce King

Vice President of

Sales & Marketing: Lori Gabrek

Founded: 1977 Employees: 260

Stock Symbol: Private Company
Toll-Free Phone: (800) 743-5637
Phone: (317) 773-9073

Address: 14400 Bergen Boulevard

Noblesville, IN 46060

Website: www.helmerinc.com

Company Background

Helmer Scientific is a manufacturer and worldwide distributor of medical-grade cold storage and laboratory processing equipment. We have over 35 years of experience in providing high-quality temperature controlled environments, with our products being used in over 100 countries throughout the world. Helmer originated in the blood bank market where precise temperature control is essential to the successful storage and transfusion of blood products. These same principles have been applied to the design and development of the Helmer pharmacy cold storage products.

Product Overview

The Centers for Disease Control (CDC) recommends using purpose-built units designed to either refrigerate or freeze. Vaccines should never be stored in a dormitory style or bar-style combined refrigerator/freezer unit under any circumstances. These units have been shown to pose a significant risk of freezing vaccines, even when used for temporary storage. The need to use a separate refrigerator and freezer often creates a challenge for locations tight on space.

The Helmer Scientific stackable refrigerators and freezers save on space while providing highly reliable medical-grade refrigeration. Features of these units include:

- Powerful refrigeration system providing maximum temperature uniformity and quick recovery after door openings.
- The innovative i.C3® Information Center offering advanced temperature monitoring for protection of vaccines.
- Superior cabinet built with high-quality construction.

Designed specifically for vaccine and medication storage, the Helmer Scientific stackable refrigerators and freezers provide a solid solution for storing vaccines according to CDC guidelines even when you are tight on space.

Features & Options

Helmer Scientific high-performance undercounter refrigerators and freezers are a result of over 37 years of proven refrigeration solutions and attention to detail. Superior temperature uniformity, outstanding reliability, and exceptional benefits bring value every day, leaving you free to focus on your critical work.

■ Medical-Grade Performance

- Heavy-duty, air-cooled refrigeration system helps exceed industry standards for medical-grade performance.
- Forced-air circulation maintains chamber uniformity and provides quick recovery after door openings.

■ High-Quality Cabinet Construction

- Bacteria-resistant powder coated interior and exterior helps keep units clean.
- Front ventilation allows you to place units under counters and close to walls.

Customized Storage Options

 Configure the inside of the cabinet to meet your needs with roll-out baskets, adjustable shelves, or pull-out drawers.

Safety and Security of Stored Product

- i.C3® with 7" (177 mm) full-color touchscreen with advanced temperature monitoring, event logging, and data download.
- Key lock or optional access control with password protected settings.