

Efficient and Effective Cold Storage With Helmer Scientific

Safely store refrigerated medication on nursing floors. Balance the needs of the pharmacy and nursing staff while meeting guidelines around refrigerated medications with Helmer countertop refrigerators.

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Founded:	1977
Employees:	260
Stock Symbol:	Private Company
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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

Refrigeration is often a challenge when it comes to medication rooms. Working with limited space, large, upright medical-grade refrigerators may not be a possibility for storing refrigerated medications. However, many benefits come with the ability to store temperature sensitive medications in a refrigerator out on the floor. Some of those benefits include:

- The ability to store more refrigerated medications on the nursing floors to reduce stocking frequency.
- Eliminate the time required to short-date refrigerated medications that have to be stored at ambient on the nursing floor due to lack of cold storage.
- Reduce costs associated with expired, wasted refrigerated medications.
- Provide nursing quick, safe, and easy access to important medications.

The Helmer MLR102 tackles the medication room space challenge by providing reliable and efficient medical-grade refrigeration in a compact size. Being able to store temperature sensitive medications out on the floor enhances workflows, reduces waste, and increases efficiencies for the pharmacy, as well as, nursing.

Features & Options

AdvanceCore[™] Technology efficiently powers the MLR102 with solidstate thermoelectric cooling to efficiently create a uniformly cold internal chamber through the use of solid-state thermoelectric technology.

Optimized for Small Spaces

- Requires less clearance than traditional compact countertop units.
- Limited heat output into environment.
- Small footprint.

Medical-Grade Performance

- Reliable temperature uniformity through the use of solid-state heat pumps with forced-air circulation.
- Quick recovery after door openings.
- Heat transferred through non-hazardous, HFC free, natural refrigerants.

Energy-Efficient

- Electronic control system optimizes energy efficiency to provide an extremely low energy rating.
- · Lower energy use than traditional compact units.
- Lower long-term cost of ownership.

Near-Silent Operation

- Eliminates noise caused by traditional systems, resulting in low sound levels (<40db).
- Install in sensitive patient care and staff work areas without causing distractions due to noise.

MLR102 Uniformity

