

Controlled Room Temperature Cabinets

Helmer Scientific Controlled Room Temperature Cabinets now available

Controlled Room Temperature Cabinets, offered through Helmer Custom Products, are designed for ambient medication storage in the pharmacy, patient care areas and/or inside cleanrooms. These cabinets are designed to support manufacturer recommendations for storage within 20°–25° (68°–77°F) as defined by USP.

Controlled Room Temperature cabinets offer a reliable environment for safely and securely storing sensitive and expensive medications which need to be maintained at normal room temperature. These units feature the Horizon series™ controller, available with electronic access control, and locking drawers for controlled substances.



HCRT105 Laboratory Cabinet



HCRT120 Pharmacy Cabinet

Specifications

Cabinets maintain stable temperatures between 20°C-25°C (68°-77°F), even when HVAC systems are turned off for extended periods, and ambient room temperature rises as high as 30°C (90°F).

- Available in undercounter 5 cu ft model and upright 13, 20 and 25 cu ft models.
- Storage configurations available with shelves, ventilated pull-out drawers, solid pull-out drawers, or solid locking pull-out drawers

Functionality

Designed to keep temperature 20°C-25°C (68°-77°F) degrees (when ambient room temperature is 20°C-32°C (68°-90°F)); cooling functionality only to maintain temperature.*