Ambient Room Temperature Pass-Thru Cabinets with INTERLOCK

Helmer Scientific Ambinet Pass-Thru Cabinets available with Interlock Functionality to Support USP <797> Compliance

Ambient pass-thru cabinets are offered through Helmer Custom Products and assist in enhancing USP <797> cleanroom workflow and air quality control. These ambient pass-thru cabinets allow pharmacists and technicians to manage high volumes of products in a space that is accessible by clean and nonclean sides of the room. High capacity ambient cabinets reduce cleanroom foot traffic, garbing costs, and cleanroom contamination.

Ambient Room Temperature Pharmaceutical Cabinets feature i.Lock™ technology which allows doors on one side of the pass-thru cabinet to electronically lock when doors on the opposite side are opened.

Specifications

i.Lock™ Interlock design is available as a custom product utilizing the HPR225 and HPR456 cabinet design with no controller.*

All standard single and double door internal storage configurations will apply to custom cabinets. Doors on single door models must be hinged on opposite sides.

Electronic Mag Lock Override - Interlock Pass-thrus will use keybased override to disable electronic mag locks should emergency access be required.

Backup battery included on all pass-thru units will function as backup for the electronic locks on interlocking doors.

Ambient cabinets have no refrigeration system. Storage space temperature will be the same as the surrounding room temperature.



AMB225 Pass-thru Pharmacy Cabinet

i.Lock™ Functionality

All doors will be in an unlocked condition until one of the doors is opened on either side of the cabinet. When one door is opened the electronic lock on the opposite side door(s) will engage and will not unlock until the open door is closed.

i.Lock $^{\text{TM}}$ is designed to automatically lock electronically. This functionality does not require buttons or other user interaction to lock/unlock doors.



