

INTERLOCK Pass-Thru Refrigerators

For i.Series Pharmacy Models

Electronically-controlled Interlock Functionality now available on Helmer Scientific i.Series® Pass-thru Refrigerators

The Interlock Pass-thru refrigerator is designed for use in the central pharmacy including areas built for USP<797> compliance. The i.Lock™ technology allows doors on one side of the pass-through cabinet to electronically lock when doors on the opposite side are opened. This prohibits doors on both sides of the refrigerator from being opened simultaneously, thus supporting good clean room practices and increasing productivity, while protecting sensitive refrigerated product.

Specifications

i.Lock™ Interlock design is available on i.Series® iPR225 (single door) and iPR456 (double door) pass-thru refrigerators.

All standard storage configurations will apply.

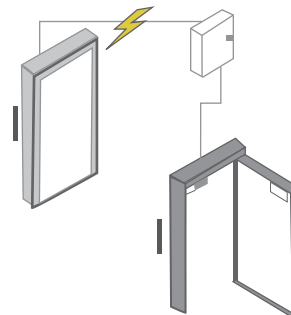
Electronic Mag Lock Override - Interlock Pass-thru refrigerators will use existing key-based override to disable electronic mag locks should emergency access be required.

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

Functionality

i.Lock™ Interlock 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™ is designed to automatically lock electronically. This functionality does not require buttons or other user interaction to lock/unlock doors.

Pass-thru Refrigerator Standard Door Swing

Standard door swing on Interlock Pass-thru refrigerators is right-hinge on both sides. Optional left-hinge doors may be ordered.

