

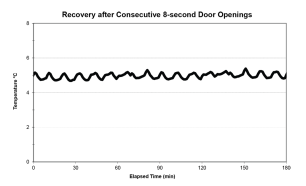
# Helmer Scientific, Noblesville, Indiana www.helmerinc.com

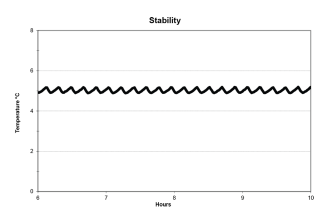
### Technical Data Sheet High-Performance, Medical-grade Refrigerator Model: iPR226-GX, i.Series\* Pharmacy / Pass-Thru

**#** Helmer

| Application, Rating, & Electrical Data         |   |  |  |
|--|---|--|--|
| Application                                    | High perfo  | ormance storage of medical and scientific products |  |
| Storage Volume                                 | 26.4 cu ft (  | 747 L)   |  |
| Temperature Range                              | +2°C to +10°C   |  |  |
| Set Point                                      | +5°C  |  |  |
| Electrical Power                               | 115V 60Hz   220-240V 50/60Hz  |  |  |
| Maximum Current                                | 4.6 A   3.1 A   |  |  |
| Facility Supply Rating                         | Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120V AC: 15 A (minimum) 220-240V AC: 10 A (minimum) |  |  |
| Power Plug/Power Cord Length                   | NEMA 5-15 hospital-grade   115V 60Hz, 8 to 10 ft (2.4-3.0m)<br>Inquire about additional plug/cord options   |  |  |
| Certification/Agency Listing                   | QPS (Certified to UL and CSA Standards)<br>IEC/UL61010-2-01: 2016   IEC 61010-1:2010, AMD1:2016   |  |  |
| Indoor/Outdoor Use                             | Indoor use only, non-residential  |  |  |
| Application Environment                        | Non-corrosive, non-flammable, non-explosive   |  |  |
| Ambient Operating Temperature                  | +15°C to +32°C   +59°F to +90°F   |  |  |
| Refrigeration                                  |   |  |  |
| Refrigeration System                           | VCC compressor-based, forced-air hydrocarbon  |  |  |
| Compressor                                     | Hermetic, variable speed (VCC). Rated speed range: 2000-3500 rpm  |  |  |
| Condenser Type                                 | Air-cooled fin and tube, sealed   |  |  |
| Expansion Device                               | Cap tube  |  |  |
| Evaporator Type                                | Direct expansion with forced-air fin and tube   |  |  |
| Defrost Method                                 | Automatic   |  |  |
| Refrigerant                                    | R290, Propane, EU F-Gas and EPA SNAP compliant  |  |  |
| Controller / Configuration Settings            |   |  |  |
| User Interface                                 | i.C³® color touchscreen, door mounted, 7in   177mm, °C or °F  |  |  |
| Power Switch                                   | On/Off  |  |  |
| Controller Type                                | Microprocessor with touchscreen input & display   |  |  |
| Security                                       | Lockable door, key lock (key switch override for optional interlock)  |  |  |
| Control Sensor                                 | RTD, stainless steel  |  |  |
| Communication Ports                            | USB, Remote alarm contacts, RJ45 (Ethernet). API available for Ethernet connectivity development  |  |  |
| Power Failure Alarm                            | Yes   |  |  |
| High/Low Alarms - Tests                        | Yes, fully adjustable, automatic (Peltier) testing  |  |  |
| Door Ajar Alarm                                | Yes, fully adjustable   |  |  |
| Condenser Temperature Alarm                    | Yes, fully adjustable   |  |  |
| Min/Max Temperature                            | Yes, display and reset  |  |  |
| Download                                       | Yes, via USB. CSV and PDF   |  |  |
| Event Log                                      | Yes, all alarms, door openings, download via USB  |  |  |
| Temperature Log                                | Yes, download via USB   |  |  |
| Interactive Temperature Graph                  | Yes   |  |  |
| Temperature Monitoring Ballast                 | Yes, two 4 oz bottles with screw caps, solid ballasts optional  |  |  |
| Battery Back-up                                | Yes, 20 hr display & alarm, 2.5 hrs with optional interlock system back-up for i.C <sup>3®</sup> touchscreen   Rechargeable 12V, lead acid                                    |  |  |
| Performance Characteristics*                   |   |  |  |
| Uniformity   °C                                |   | +/-1.0   |  |
| Recovery to 8°C after 3 min door opening   min |   | 8  |  |
| Stability   °C                                 |   | 1.7  |  |
| Energy Consumption   kWh/day                   |   | 4.89   |  |
| Noise emission   dB                            |   | 56   |  |
| ·  |   | 1441   |  |
| Heat Rejection / Emission   BTU/hr             |   |  |  |
| Pull-down time to 5°C   min                    |   | 28   |  |







<sup>\*</sup>All performance data from 26 cu ft refrigerator, 25°C ambient, 5.0°C



| Dimensions and Construction               |  |  |
|---|--|--|
| Interior (w x h x d)                      | 24.7 x 58.1 x 31.8 in   628 x 1476 x 809 mm  |  |
| Exterior (w x h x d)                      | 29 x 79.6 x 35.8 in   737 x 2021 x 1014 mm<br>* width applies to cabinet only  |  |
| Overall Exterior (w x h x d)              | 29,9 x 79.6 x 40.9 in   759 x 2021 x 1038 mm<br>* includes door handles  |  |
| Insulation                                | Sustainable, US EPA, and SNAP approved foam  |  |
| Exterior/Interior Finish                  | Bacteria-resistant powder-coating  |  |
| Trim/Skirt Kit Details (sold separately ) | Trim kit - side rails 3 x 81.8 in   77 x 2078 mm; top rail 3 x 35 in   77 x 889 mm;  Bacteria-resistant powder-coating; 1 kit per side needed  Skirt kit - 2.7 x 29 in   67 x 736 mm; Clean room side only; Bacteria-resistant powder-coating  |  |
| Door                                      | 2, dual-pane glass, right-hinge  |  |
| Access Port                               | Top Access Port- for external monitoring probe(s) (0.75 in   19 mm diameter) Left Sidewall Port - with interior and exterior plugs (1.75 in   45 mm diameter)  |  |
| Interior Storage (w x h x d)              | 3 ventilated, powder coated, shelves, adjustable 22.4 x 27.5 in   569 x 700 mm, 100 lb   46 kg max capacity/shelf 3 liquid-tight, stainless steel, 2-way drawers, adjustable 21.5 x 4.1 x 26.9 in   547 x 104 x 683 mm, 100 lb   46 kg max capacity/drawer   |  |
| Casters                                   | Yes, swivel-locking  |  |
| Interlock Door                            | Optional - electronically-controlled with key switch override (prohibits doors on both sides from being opened simultaneously)   |  |
| Net Weight                                | 526 lb   239 kg  |  |
| Shipping Weight                           | 605 lb   275 kg  |  |
| Clearance Requirements                    | Minimum of 8" (203mm) above the ante-room (control) side of the refrigerator.  Clearance above the solid cover on the clean room side may be 0".   |  |
| Options   Accessories                     | Interlock Door - Electronically Controlled, Chart Recorder, Chart Paper, Skirt Kit, Wall Trim Kit, Ventilated Shelves, Liquid-tight Drawers, Storage Tray Package, Drawer Dividers, Solid Ballast, Left-hinge Door, Solid Door, Remote Alarms, Floor Bracket Kit, Stainless Steel Interior, Screen protector, USB Flash Drive, Side Wall Access Ports, Temperature Validation, Certificate of Calibration, Validation guide (IQ/OQ), Extended Warranty |  |
| Warranty                                  | Rel.i™ Plus Warranty - 7 years compressor, 2 years parts, 1 year labor<br>Outside US and Canada - Contact your distributor for warranty information  |  |

### Pass-Thru Placement for Building-in

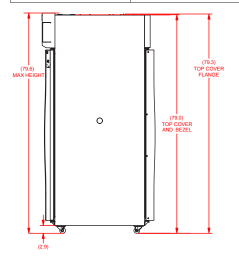
When placing a pass-thru refrigerator between two rooms, size the opening to fit the width of the cabinet. From front to back, the flange between the top covers indicates the separation between the clean room and ante-room (control) sides. The refrigerator  $% \left( 1\right) =\left( 1\right) \left( 1$ should be positioned so the wall header is over the solid cover, but not over the flange or blue bezel. A minimum overhead clearance of 8" (204mm) is required on the ante-room side of the cabinet. Zero clearance is required above the clean room side as well as at the left and right sides of the cabinet.

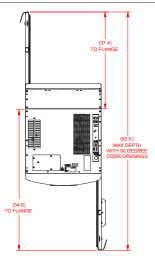


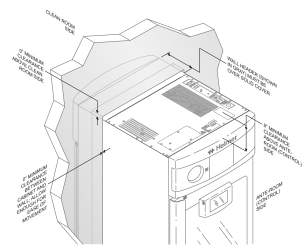
#### NOTICE

If adding Trim and/or Skirt kit(s) to the unit(s), kit dimensions must be considered prior to building-in.

#### Wall Header Placement and Required Clearances Shown from ante-room (control) side. Appearance may vary.







## Cover (clean room side) Flange Power Cord Power Switch MAX DEPTH **Electrical Box** Cover (ante-room side) (29.9) MAX WIDTH -

#### **Optional Trim Kit and Skirt Kit Placement** Shown from clean room side. Appearance may vary.

Attaches to the wall around cabinet. Top piece extends across full width of unit; may be installed on the clean room or ante-room side.

Clearance needed between adjacent units: 6.2" for full access to both units

- with trim around each unit
- 5.0" for full access to both units with trim around one unit
- 2.5" for full access to one unit with no trim installed.

#### Skirt Kit

Attaches to the underside of cabinet. Front piece extends across full width of unit; may only be installed on the clean room side.

