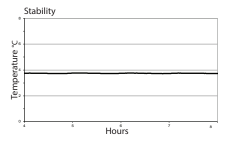


## Helmer Scientific, Noblesville, Indiana www.helmerinc.com

## Technical Data Sheet High-Performance, Medical-grade Refrigerator Certified to NSF/ANSI 456 Vaccine Storage Standard Model: HPR120-GX, Horizon Series™ Pharmacy / Upright

Storage Volume  20.2 cu ft   572 L  Temperature Range  42°C to +10°C  Set Point  45°C  Liectrical Power  115V 60Hz   220-240V 50/60Hz  Maximum Current  2.8A   1.55A  Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120V Ac: 15 A fimilimum) 220-340V Ac: 10 A fimilimum 220-340V Ac: 10 A fimilimum 220-340V Ac: 10 A fimilimum 220-340V Ac: 10 A fimilim	Application, Rating, & Electrical Data		
Femperature Range	Application	High performance storage of medical and scientific products	
Set Point +5°C Electrical Power 115V 60Hz   220-240V 50/60Hz Electrical Power 115V 60Hz   220-240V 50/60Hz  Asximum Current 2.8A   1.55A  Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120V AC: 15 A (Iminimum) 220-240V AC: 16 A (Iminimum) 220-240V AC: 10 A (Iminimum) 240-240A (Iminimum) 240-240V AC: 10 A (Iminimum) 240-240A (Imi	Storage Volume	20.2 cu ft   572 L	
Electrical Power  115V 60Hz   220-240V 50/60Hz  Maximum Current  2.8A   1.55A  Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120W AC: 15 A (minimum) 220-240W AC: 10 A (minimum) 2	Temperature Range	+2°C to +10°C	
Maximum Current  2.8A   1.55A  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) 240-240V Ac: 10 A (mi	Set Point	+5°C	
Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120 Vac.: 15 A (minimum) 220-240V Ac.: 10 A (minimum) 220-240V Ac.:	Electrical Power	115V 60Hz   220-240V 50/60Hz	
safety codes and requirements 110-120W AC: 15 A (minimum) 220-240V AC: 10 A (minimum)	Maximum Current	2.8A   1.55A	
Inquire about additional plug/cord options  OPS (Certified to UL and CSA Standards)	Facility Supply Rating	safety codes and requirements 110-120V AC: 15 A (minimum)	
IEC/ULI 1010-2-011: 2016   IEC 61010-1:2010, AMD1:2016     ETL certified to NSF/ANSI 456 Vaccine Storage Standard     Yes, ENERGY STAR® Certified High Performance Refrigerator     Indoor/Outdoor Use	Power Plug/Power Cord Length		
Indoor/Outdoor Use Indoor/Outdoor Use 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: 1300-4000 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 Re600a, Isobutane, EPA SNAP compliant Controller / Configuration Settings User Interface LED digital display, °C or °F Power Switch On/Off Controller Type Microprocessor with alarm/monitor Security Lockable door, PIN access via optional access control Communication Port Remote alarm contacts Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Certification/Agency Listing	IEC/UL61010-2-011: 2016   IEC 61010-1:2010, AMD1:2016	
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	Energy Star	Yes, ENERGY STAR® Certified High Performance Refrigerator	
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: 1300-4000 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 R600a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings User Interface LED digital display, °C or °F Power Switch On/Off Controller Type Microprocessor with alarm/monitor Security Lockable door, PIN access via optional access control Control Sensor RTD, stainless steel Communication Port Remote alarm contacts Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Indoor/Outdoor Use	Indoor use only, non-residential	
Refrigeration Refrigeration System  VCC compressor-based, forced-air hydrocarbon  Compressor  Hermetic, variable speed (VCC). Rated speed range: 1300-4000 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  R600a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings  User Interface  LED digital display, "C or "F  Power Switch  On/Off  Controller Type  Microprocessor with alarm/monitor  Security  Lockable door, PIN access via optional access control  Control Sensor  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes  Win/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Application Environment	Non-corrosive, non-flammable, non-explosive	
Refrigeration System  VCC compressor-based, forced-air hydrocarbon  Compressor  Hermetic, variable speed (VCC). Rated speed range: 1300-4000 rpm  Air-cooled fin and tube, sealed  Expansion Device  Cap tube  Evaporator Type  Direct expansion with forced-air fin and tube  Defrost Method  Automatic  Refrigerant  R600a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings  User Interface  LED digital display, °C or °F  Power Switch  On/Off  Controller Type  Microprocessor with alarm/monitor  Security  Lockable door, PIN access via optional access control  Control Sensor  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Monitoring Ballast  Yes, d oz bottle with screw cap, solid ballast optional	Ambient Operating Temperature	+15°C to +32°C   +59°F to +90°F	
Compressor Hermetic, variable speed (VCC). Rated speed range: 1300-4000 rpm  Air-cooled fin and tube, sealed  Expansion Device Cap tube  Evaporator Type Direct expansion with forced-air fin and tube  Defrost Method Automatic  Refrigerant R600a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings  User Interface LED digital display, °C or °F  Power Switch On/Off  Controller Type Microprocessor with alarm/monitor  Security Lockable door, PIN access via optional access control  Control Sensor RTD, stainless steel  Communication Port Remote alarm contacts  Power Failure Alarm Yes  High/Low Alarms Yes, fully adjustable  Door Ajar Alarm Yes  Min/Max Temperature Yes, display and reset  Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Refrigeration		
Condenser Type	Refrigeration System	VCC compressor-based, forced-air hydrocarbon	
Expansion Device  Evaporator Type  Direct expansion with forced-air fin and tube  Defrost Method  Automatic  Refrigerant  Refo0a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings  User Interface  LED digital display, °C or °F  Power Switch  On/Off  Controller Type  Microprocessor with alarm/monitor  Security  Lockable door, PIN access via optional access control  Control Sensor  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Compressor	Hermetic, variable speed (VCC). Rated speed range: 1300-4000 rpm	
Evaporator Type Direct expansion with forced-air fin and tube Defrost Method Automatic Refrigerant R600a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings  User Interface LED digital display, °C or °F Power Switch On/Off Controller Type Microprocessor with alarm/monitor  Security Lockable door, PIN access via optional access control  Control Sensor RTD, stainless steel  Communication Port Remote alarm contacts  Power Failure Alarm Yes  High/Low Alarms Yes, fully adjustable  Door Ajar Alarm Yes  Min/Max Temperature Yes, display and reset  Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Condenser Type	Air-cooled fin and tube, sealed	
Defrost Method Refrigerant Refo0a, Isobutane, EPA SNAP compliant  Controller / Configuration Settings User Interface LED digital display, °C or °F Power Switch On/Off Controller Type Microprocessor with alarm/monitor Security Lockable door, PIN access via optional access control Control Sensor RTD, stainless steel Communication Port Remote alarm contacts Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Expansion Device	Cap tube	
Refrigerant  LED digital display, °C or °F  Power Switch  On/Off  Controller Type  Microprocessor with alarm/monitor  Security  Lockable door, PIN access via optional access control  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Evaporator Type	Direct expansion with forced-air fin and tube	
User Interface LED digital display, °C or °F  Power Switch On/Off  Controller Type Microprocessor with alarm/monitor  Security Lockable door, PIN access via optional access control  Control Sensor RTD, stainless steel  Communication Port Remote alarm contacts  Power Failure Alarm Yes  High/Low Alarms Yes, fully adjustable  Door Ajar Alarm Yes  Min/Max Temperature Yes, display and reset  Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Defrost Method	Automatic	
User Interface  LED digital display, °C or °F  Power Switch  On/Off  Controller Type  Microprocessor with alarm/monitor  Security  Lockable door, PIN access via optional access control  Control Sensor  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Refrigerant	R600a, Isobutane, EPA SNAP compliant	
Power Switch On/Off Controller Type Microprocessor with alarm/monitor Security Lockable door, PIN access via optional access control Control Sensor RTD, stainless steel Communication Port Remote alarm contacts Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Controller / Configuration Settings		
Microprocessor with alarm/monitor  Security Lockable door, PIN access via optional access control  RTD, stainless steel  Communication Port Remote alarm contacts  Power Failure Alarm Yes  High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes  Min/Max Temperature Yes, display and reset  Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	User Interface	LED digital display, °C or °F	
Lockable door, PIN access via optional access control  Control Sensor  RTD, stainless steel  Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Power Switch	On/Off	
Control Sensor RTD, stainless steel Communication Port Remote alarm contacts Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Controller Type	Microprocessor with alarm/monitor	
Communication Port  Remote alarm contacts  Power Failure Alarm  Yes  High/Low Alarms  Yes, fully adjustable  Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Security	Lockable door, PIN access via optional access control	
Power Failure Alarm Yes High/Low Alarms Yes, fully adjustable Door Ajar Alarm Yes Min/Max Temperature Yes, display and reset Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Control Sensor	RTD, stainless steel	
High/Low Alarms Yes, fully adjustable  Door Ajar Alarm Yes  Min/Max Temperature Yes, display and reset  Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Communication Port	Remote alarm contacts	
Door Ajar Alarm  Yes  Min/Max Temperature  Yes, display and reset  Temperature Monitoring Ballast  Yes, 4 oz bottle with screw cap, solid ballast optional	Power Failure Alarm	Yes	
Min/Max Temperature  Yes, display and reset  Yes, 4 oz bottle with screw cap, solid ballast optional	High/Low Alarms	Yes, fully adjustable	
Temperature Monitoring Ballast Yes, 4 oz bottle with screw cap, solid ballast optional	Door Ajar Alarm	Yes	
	Min/Max Temperature	Yes, display and reset	
Battery Back-up Yes, 9V, non-rechargeable, lithium	Temperature Monitoring Ballast	Yes, 4 oz bottle with screw cap, solid ballast optional	
	Battery Back-up	Yes, 9V, non-rechargeable, lithium	

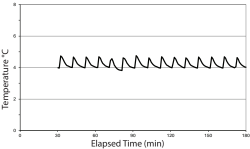
. U	niformity			
6				
ture °C				
Temperature °C				
	5	Hour	;	8



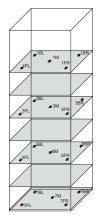
Performance Characteristics	
Uniformity   °C	+/-1.0
Recovery to 8°C after 3 min door opening   min	6
Stability   °C	0.41
Energy Consumption   kWh/day	3.04
Noise emission   dB	49
Heat Rejection / Emission   BTU/hr	879
Pull-down time to 5°C   min	49

All performance data from 20 cu ft refrigerator, 24.8°C ambient, 5.0°C. Meets temperature performance requirements as included in NSF/ANSI 456 Vaccine Storage Standard.

## Recovery after consecutive 8 second door openings



## Typical Temperature Map



Location of Test Probes

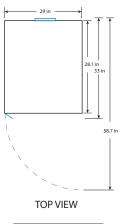
20	cu	ft.	Temperature Map °C	
20	cu		remperature map e	

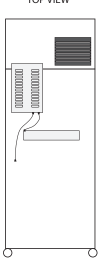
	AVG	MAX	MIN
1BL	4.9	5.1	4.7
1BR	4.7	5.3	4.5
1FL	5.1	5.3	4.9
1FR	5.3	5.4	5.1
1M	5.2	5.3	5.1
3BL	4.8	5.1	4.6
3BR	4.7	5.1	4.5
3FL	5.2	5.3	5.1
3FR	5.2	5.3	5.0
3M	5.1	5.3	5.0
5BL	4.6	4.8	4.4
5BR	4.7	4.9	4.5
5FL	5.1	5.2	4.9
5FR	5.1	5.3	5.0
5M	5.0	5.1	4.8
7BL	4.5	4.9	4.3
7BR	4.6	5.1	4.4
7FL	4.8	5.1	4.7
7FR	4.8	5.1	4.7
7M	4.8	5.0	4.6



Dimensions and Construction		
Interior (w x h x d)	24.7 x 58.1 x 24 in   628 x 1476 x 609 mm	
Exterior (w x h x d)	29 x 78.9 x 28.1 in   737 x 2003 x 712 mm	
Overall Exterior (w x h x d)	29.1 x 78.9 x 33 in   738 x 2003 x 837 mm *add 0.5" to width if choosing optional access control *subtract 0.2" from depth for units prior to serial number 2150000	
Insulation	Sustainable, US EPA and SNAP approved foam	
Exterior/Interior Finish	Bacteria-resistant powder-coating	
Door	1, 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)	1 ventilated, powder coated shelf, adjustable, 22.5 x 21.9 in   572 x 557 mm, 100 lb   46 kg max capacity/shelf 6 ventilated, powder coated, pull-out drawers, adjustable, 21.5 x 3.9 x 22 in   546 x 100 x 560 m), 100 lb   46 kg max capacity/drawer	
Casters	Yes, swivel-locking	
Integrated Access Control	Optional- electromagnetic-lock with PIN entry via keypad	
Net Weight	487 lb   221 kg	
Shipping Weight	580 lb   263 kg	
Clearance Requirements	Minimum of 8" (203mm) above and 3" (76mm) behind unit for proper ventilation, clearance, and feature access	
Options   Accessories	Integrated access control, Stainless steel interior, Chart recorder, Chart paper, Leveling feet, Solid ballast, Remote alarms, Remote lock adapter kit, Floor and Wall bracket kit, Seismic anchoring Kit, Storage trays, Locking drawer, Left-hinge door, Solid or heated glass door, Top cover, Side-wall access ports, Temperature validation, Validation guide (IQ/OQ), Extended warranty	
Certificate of Calibration	Yes, generated with ISO 17025 certified, NIST traceable thermometer	
Warranty	Rel.i™ Warranty- 5 years compressor, 2 years parts, 1 year labor Outside US and Canada- Contact your distributor for warranty information	







**BACK VIEW** 

