

# NSBR231WSW/0

#### **Product Description**

Corepoint Scientific Blood Bank Refrigerators are designed in accordance with FDA listed Class II medical devices. In addition, blood bank refrigerators also conform to the requirements set forth by AABB for the refrigerated cold storage of blood-based products.

Backed by optimal temperature control and EPA SNAP compliant refrigerants, these high-performance units protect blood, prevent waste, and allow for peak delivery. Corepoint Scientific blood bank refrigerators utilize smart controllers and feature a full array of alarms, LED interior lighting, stainless steel interiors, sliding drawers and probe access port.

#### **General Description and Application**

Single solid door Blood Bank refrigerator Description

Operational environment Indoor use only, +18°C to +26°C (+65°F to +78°F), <70% RH

23 cu. ft. gross volume, up to 416 blood bags with optional 8<sup>th</sup> drawer Storage capacity

One swing solid door, self-closing, stay position at 100° open, right hinged, non-reversible, Door

magnetic sealed gasket, keyed lock

7 drawers standard with option for 8<sup>th</sup>, 304 SS drawers, 65 lb. capacity each Drawers

4 swivel casters, front casters locking Mounting and Installation

Shielded, switched LED lighting, full coverage, balanced spectrum Interior lighting

External probe access Rear wall port (3/4") dia.

Cabinet is foamed-in-place with EPA compliant high density urethane foam Insulation

White powder coated steel Exterior materials

Access control Key lock

Two (2) years parts and labor warranty, excluding calibrations General warranty

Compressor warranty Seven (7) years compressor warranty

338 lbs. (7 drawers) **Product Weight** 397 lbs. (7 drawers) **Shipping Weight** 

Rated Amperage 3 Amps

Hospital grade, NEMA 5-15, 9 ft nominal (2.7 m) Power Plug/Power Cord

Facility Electrical Requirement 110-120V AC: 15 A (minimum)

FDA listed Class II medical device, 21CFR part 820 compliant, ETL, CETL Listed (certified to UL471 **Agency Listing and Certification** 

standard, hydrocarbon refrigerant safety)

Additional 8<sup>th</sup> drawer per door, Chart paper, Mounting anchor, Upper solid ballast, Lower glycerol **Optional Accessories** 

bottle kit (factory install only), IQ/OQ/PQ

## **Refrigeration System**

Hermetic, variable speed (VSC). Rated speed range: 1300-4000 rpm Compressor

EPA SNAP compliant, R600a, Isobutane Refrigerant

Condenser Anti-fouling tube and grid design, ultra-quite multi-speed fan

Fin and tube design, high efficiency fan Evaporator Defrost Cycle optimized, zero energy

## Performance

+/- 0.7°C Uniformity<sup>1</sup> (Cabinet air) Stability<sup>2</sup> (Cabinet air) +/- 0.5°C +/- 0.8°C

Maximum temperature variation (Cabinet

Stability<sup>2</sup> (Simulator ballast) +/- 0.1°C Stability<sup>2</sup> (Simulator bag) +/- 0.1°C

Temperature Rise after 8 sec Door Openings Temperature did not exceed 4.9°C at any probe All probes under 7.2°C throughout opening Recovery after 3 min Door Opening

1.15 KWh/day<sup>3</sup> **Energy Consumption** 

Average Heat Rejection 2.25 KWh/day (320 BTU/h)<sup>3</sup> 35 or less installed Noise Pressure Level (dBA)

## Controller, Configuration, Alarms and Monitoring

Controller technology Proportional Integral Derivative (PID) microprocessor with LCD display

Battery Backup 24V high capacity battery, controller, all alarms active, temperature monitoring DAQ and event

logging active on battery backup

**Digital Communication** RS-485 (MODBUS) Chart Recorder N/A

1°C to 10°C Temperature setpoint range

Display probe Calibrated, stainless steel

External alarm connection State switching remote alarm contacts

Visual and audible indicators, Power failure, Temperature sensor failure, Battery voltage monitor Alarms

and replacement, High / Low temperature, Door ajar

Upper probe: 4 oz. (120 ml) bottle, 50% glycerol mixture. Lower probe: Solid thermal media Simulator ballast

Performance data acquired at 22°C ambient, 4°C nominal set point in an empty cabinet with drawers using validation ballast probes, during stabilized steady state operation and a DAQ sampling rate of one measurement every 10 seconds

- 1 Uniformity is defined as the maximum variance in temperature across all probes at any point in time over the testing period
- 2 Stability is defined as the maximum variance in temperature experienced by any single probe over the testing period
- 3 Data per Energy Star test results or equivalent testing and calculation. Heat rejection based on daily averages, not continuous operation. Performance exceeds Energy Star requirements.

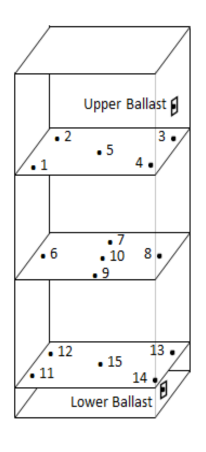
#### **Product Data Sheet**

23 cu. ft. Blood Bank Refrigerator, High Performance, FDA listed Class II medical device

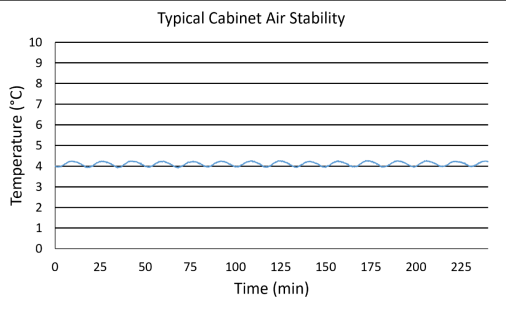
#### Certifications

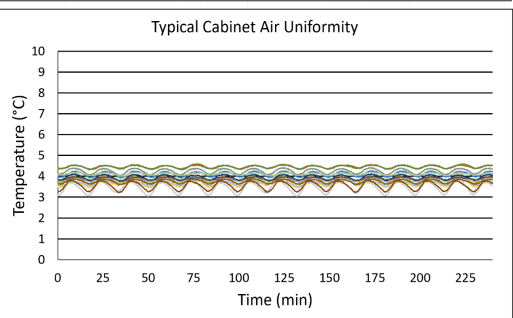


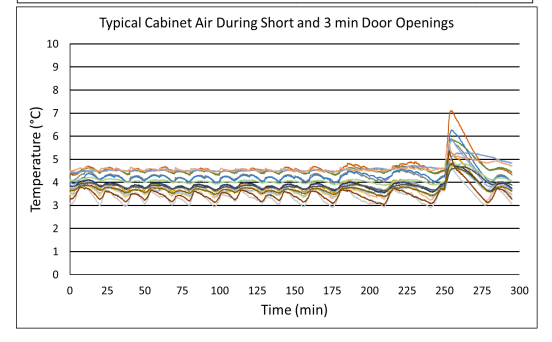
Temperature Probes							
Probe	Ave	Min	Max				
1	4.5	4.3	4.6				
2	4.2	4.0	4.4				
3	3.8	3.6	4.0				
4	4.1	3.9	4.3				
5	4.5	4.3	4.6				
6	3.9	3.7	4.0				
7	3.8	3.5	4.2				
8	3.5	3.0	4.0				
9	3.6	3.4	4.0				
10	3.7	3.5	4.0				
11	4.1	4.0	4.2				
12	4.0	3.7	4.1				
13	3.5	3.2	3.8				
14	3.9	3.8	4.0				
15	3.8	3.6	3.9				
Bal	4.5	4.4	4.6				
Bag	4.5	4.4	4.6				

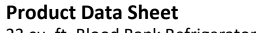


### **Temperature Charts** Typical Simulator Ballast and Bag Stability 10 (°C) Temperature 50 125 25 75 100 150 175 200 225 Time (min)











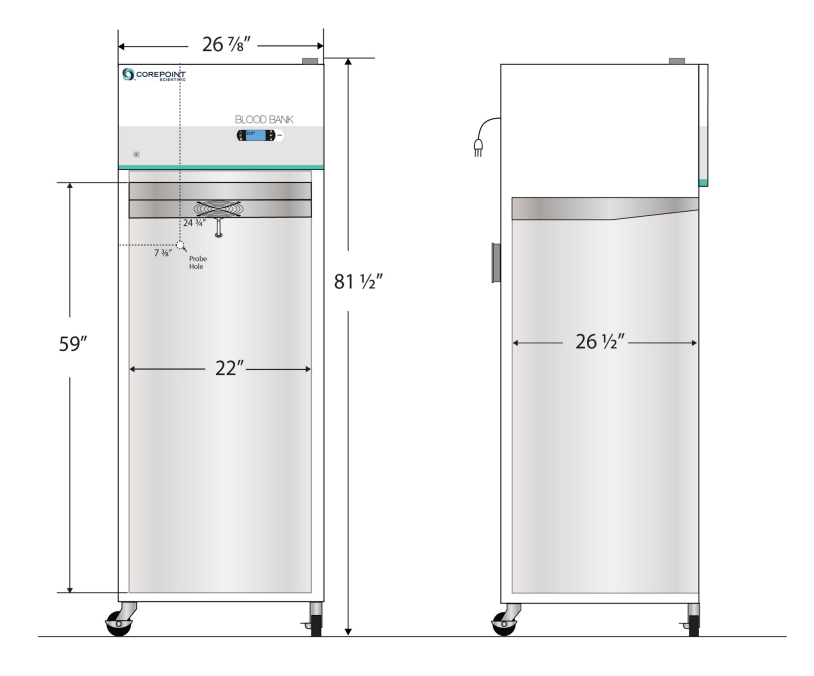
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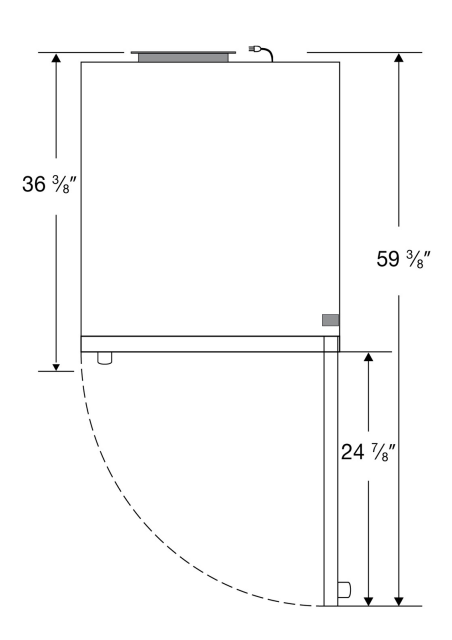
# **Images**





Dimensions								
		Width	Depth	Height	Door Swing	Total open Depth		
Exterio	or	26 7/8"	36 3/8"	81 1/2"	24 7/8"	59 3/8"		
Interio	or	22"	26 1/2"	59"				





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