

BUILT TO PERFORM. CRAFTED TO LAST.®

SE18HCRxGV

Pharmaceutical / Laboratory Refrigerator NSF/ANSI-456 Certified



Specifications

Width*	Depth**	Height***	Shelves	Interior Cubic Volume	Ship Weight	Ship Cube	Cooling Capacity	Electrical
23 7/8" 607 mm	24 9/16" 624 mm	78" 1982 mm	7	16.2 ft³	276 lbs 125 kg	35 cu. ft 0.99 m ³	1/2 HP	115V/5.3 Amp/60 Hz - Single Phase - NEMA 5-15P, Dedicated Circuit

** Add 1" (26mm) for Power Cord. *** Add 3/8" (10mm) for Threaded-In Levelers. Millimeters rounded up.



PHARMACEUTICAL REFRIGRATOR

Specifications subject to change without notice. Refer to website for most current information.



SE18HCRxGV: Designed to enhance pharmaceutical storage and display experience to the highest standards of quality and performance.

Refrigeration:

- Self contained Cassette® forced-air refrigeration employs R290 hydrocarbon Natural Refrigerant within a sealed capillary tube system.Cassette® refrigeration is bottom-mounted and removable from the front for ease of maintenance. Refrigeration may be exchanged or upgraded without mechanic. Designed to comply with NSF-456 temperature range requirement 35.6°F to 46.4°F (2°C to 8°C).
- Equipped with Energy Efficient Digital Controller featuring visual/audible product protection alarm.
- Built-in NIST calibrated and NSF-456 compliant digital data logger. Data logger provides audio & visual notification as per NSF-456 requirement.
- Priority, directed air flow provides optimum cooling and energy efficiency within cabinet and exclusively at front of unit for optimized heat exchange ventilation.
- Finless, Free&Clear[™] Condenser Coil maximizes air-flow over the compressor, reduces energy consumption and is non-clogging.
- Automatic, stainless steel condensate control system.
- Technologically advanced ProducTemp[™] provides exterior product temperature display. Displays to a resolution of 0.1°.
- High quality EC motors providing streamlined airflow, guieter and yet robust refrigeration.
- Variable speed compressor for extended oparational life, improved energy efficiency and increased pull down time on demand to keep tight temprature flucations.

Cabinet:

- Exterior durable appliance white.
- Interior NSF approved white aluminum liner with stainless steel floor.
- Equipped with a Probe Port, which allows for the insertion of a Third-Party Temperature Probe.
- Ergonomic raised interior floor.
- Space Saving Design air ventilation exclusively from the front of unit
- Insulation cabinet is foamed-in-place with eco-conscious, polyurethane insulation.
- Heavy duty thread-inleveler legs.

Doors:

- Self Closing Swing Doors feature hold-open position, spring back protection and are reversible on-location.
- Door Lock is standard.
- Magnetic gaskets are single piece bead-mount construction easily removable for cleaning.
- Heat Reflecting HABCO Insulated Safety Glass with black extruded frame.
- Integrated, injection molded pocket handle(s).

Lighting:

Energy Efficient LED Lighting System for sparkling Illuminated Interior Display, on Switch.

Storage:

- Seven (7) PU coated white shelves 19 1/2"W x 18"D (496mm x 458mm), are NSF approved.
- Heavy duty aluminum shelving pilasters will not peel or chip adjustment of 1/2" (13mm) increments.

Electrical:

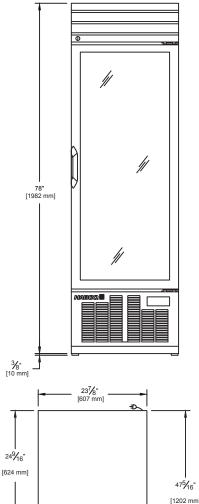
Factory power cord installed for connection to a sole-use (dedicated) 115V/60Hz/1-Phase, 15 Amp circuit.



HABCO MANUFACTURING INC. 501 GORDON BAKER ROAD, TORONTO, ONTARIO, CANADA, M2H 2S6 Toll Free CAN:1-800-387-5398USA:1-800-448-0244 Fax:416-491-6982 www.habcomfg.com

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25"

[635 mm]