

# SE28HCRxGV

Pharmaceutical / Laboratory Refrigerator





**Embedded Digital Data Logger** 



**Specifications** 

Width*	Depth**	Height***	Shelves	Interior Cubic Volume	Ship Weight	Ship Cube	Cooling Capacity	Electrical
30 1/2" 775 mm	31" 788 mm	78" 1982 mm	7	23.21 ft³	350 lbs 159 kg	49 cu. ft 1.39 m <sup>3</sup>	1/2 HP	115V/5.3 Amp/60 Hz - Single Phase - NEMA 5-15P, Dedicated Circuit

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

## **Premium Features**



Automatic Stainless Steel



Condensate Control System



 $ProductTemp^{TM}$ 



Refrigeration



Variable speed



Free & Clear Condenser Coil



Digitally Controlled



Glycol Bottle



Front Breathing Refrigeration



Embedded DDL



Priority Air-Flow



SE28HCRxGV: 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. Certified to NSF-456 for temperature holding (35.6°F to 46.4°F / 2°C to 8°C) and recovery.
- Equipped with Energy Efficient Digital Controller featuring visual/audible product protection alarm.
- Create own heading named "Monitorings and Alerts".
- 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 ProductTemp™ provides exterior product temperature display. Displays to a resolution of 0.1°.
- Quality, self-lubricating and sealed motors with streamlined air-flow provide quieter yet robust refrigeration.
- Variable speed compressor for extended oparational life, improved energy efficiency and reduced 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-in leveler 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/off Switch.

#### Storage:

- Seven (7) PU coated white shelves 26 1/4"W x 22"D (667mm x 559mm), are NSF approved.
- Heavy duty aluminum pilasters that will not peel or chip. Pilasters allow shelves adjustment of 1/2" (13 mm) 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

©2017 HABCO Manufacturing Inc. HABCO is a registered trade mark of HABCO Manufacturing Inc. in Canada, USA, U.K. and Germany. HABCO logo design, Built to Perform. Crafted to Last. and CASSETTE are registered trademark of HABCO Manufacturing Inc. in Canada and U.S.A. Additional trade marks may be employed by HABCO and have been duly noted with respective registration mark or trade mark symbol. DOMESTIC AND INTERNATIONAL PATENTS.





