Russell-Hendrix





SF46HCSA

Double Solid Door Freezer

| WIDTH ¹ | DEPTH ² | HEIGHT ⁵ | COLD SPACE™ | ENERGY VOLUME | COOLING CAPACITY | ELECTRICAL ⁷ | SHIPPING WEIGHT |
|--------------------|--------------------|---------------------|----------------|---------------------------|---------------------|-------------------------|---------------------|
| 47 1/2" 1207 mm | 31″ ³ 788 mm | 78" 1982 mm | 46 | 35.43 cu. ft. 1003.3 L | 1 HP | 115V / 60Hz / 7.3A | 504 lbs. 229 kg. |

¹ Add 19mm (3/4") for casters. ² Add 26mm (1") for power cord. ³ Add 40mm (1/2") for door handle. ⁵ Add 121mm (4 3/4") for casters. ⁷ Commercial refrigerators and freezers are designed for maximum duty and require dedicated 15 amp electrical circuits to maintain warranty.



SF46HCSA: Designed to enhance the refrigerated storage or display experience to the highest standards of quality and performance.

Refrigeration:

- Advanced variable speed compressor for extended operational life and improved energy efficiency.
- Split forced-air refrigeration system employs R290 refrigerant within a sealed capillary tube system.
- Condensing unit is bottom-mounted and can be accessed from the front for ease of maintenance.
- Priority, directed air flow provides optimum cooling and energy efficiency through front of unit for optimized heat exchange ventilation.
- Finless, Free&Clear Condenser Coil maximizes air-flow over compressor, reduces energy consumption and is non-clogging.
- · Corrosion resistant coated evaporator coil.
- · Automatic, stainless steel condensate control system.
- Equipped with Energy Efficient Digital Controller featuring visual/audible product protection alarm. Freezers factory preset for -23.3°C (-10°F).
- Technologically advanced ProducTempTM provides exterior product temperature display.
 Displays to a resolution within 1°.
- Energy-Saving, Time-Initiated, Temperature-Terminated Defrost System with Evaporator Fan Motor Delay during Defrost and Fan Motor Interrupt on Door Opening. Features Manual Defrost Override.
- Quality, self-lubricating and sealed motors with streamlined air-flow provide quieter yet robust refrigeration.
- Equipped with Digital Thermometer.

Cabinet:

- · Exterior stainless steel front and sides.
- · Stainless Steel Interior stands up to rigours of everyday wear and tear
- · Ergonomic raised interior floor.
- 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, and spring-back protection.
- Magnetic gaskets are single piece bead-mount construction easily removable for cleaning.
- Stainless steel front with white aluminum interior liner and large grip, recessed handle(s)

Lighting:

• Energy efficient LED lighting system for sparkling Illuminated Interior Display, on Switch.

Storage:

- Six (6) white coated shelves 18 1/2"W x 22 3/4"D (470mm x 578mm) 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.



| Special | Inspection by | CSA International







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

31° [1207 mm]



