

IMPULSE SERIES

Refrigerated Display Cases

RSC3 FEATURES & BENEFITS

Refrigeration System: Holds desired product temperature and seals in freshness to extend product life. RSC refrigeration options include both remote outdoor condensing systems and top-mount self contained systems. Depending on the model, remote options are available with hermetic, scroll, or energy saving inverter scroll compressors. Due to the overall combined height of the RSC plus condenser, self-contained condensing systems must be installed once the showcase has been placed on location.

Energy Reducing Auto Defrost: Controller will adapt to environmental conditions and perform auto defrost cycles when necessary. A typical showcase is programmed to defrost every 2 to 4 hours resulting in 6 to 12 cycles per day. The RSC performs two timed defrosts per day and then the auto defrost operates only when required which significantly improves product temperature control and reduces energy consumption.

Monitoring Capabilities: The RSC controller uses MODBUS communication protocol allowing for on-line monitoring and set-point adjustments to be made from a central location using an EMS system.

Read / Monitor

- Ambient temperature
- Evap coil temperature
- · Evap air out temperature
- · Evap outlet temperature
- Evap outlet pressure
- · Defrost cycle

<u>Adjust</u>

• Temperature set point (within limits)

Shelf Configurations (7): Increase product capacity with multiple shelf configurations. The RSC3 comes with 7 adjustable glass shelves. Top 5 shelves can be tilted. Metal shelves and peg rack options available.

LED Lighting: LED lighting creates an attractive selling environment while reducing energy and maintenance costs.

Product Display: Extended depth and low deck allow for increased storage and product capacity. Low deck creates optimum display space for gallon jugs, milk, juice & 12 or 24 packs of beverages.

Whisper Quiet Operation: Evaporator fans and air flow operate at less than 65dB at 4ft so your customers will focus on the product selection and not the sound of the equipment.

Joinable Design: Allows for a wide variety of unit placement options. The RSC can be joined together with other RSC models to create multiple width configurations.

Meets NSF Tier II Standards: The RSC continues to perform at a higher ambient store temperature (80°F). Rest assured that the RSC will perform perfectly even on the warmest days.

Energy Efficient Refrigerated Displays RSC3

NOTE: Black/Black color standard. White/White color optional.



Sanden Vendo America, Inc.

10710 Sanden Drive, Dallas, TX 75238
P: 214-765-9066 F: 214-340-8029
P: 1-800-344-7216 F: 1-800-541-5684
www.vendoco.com



IMPULSE SERIES Refrigerated Display Cases

RSC3 Case SPECIFICATIONS

Model		RSC3
Product Temperature		Maintain product temperature at or below 41°F
Environmental Conditions		NSF/ANSI 7 Type II Standard maximum indoor 80°F, Relative Humidity 54%
	Width	37.9″*
External Dimensions	* Width - Joined Cases	When joining multiple RSC models, subtract (1.35" times 2) for the two side pane not used between each joined display.
	Depth	36.1"
	Height	75.6"
Structure	Outer/Inner Box	Powder coated steel / zinc coated steel
	Insulation	Rigid Insulating Foam
Color		Internal: Black, External: Black (Optional: White/White available)
Shelves		7 shelves
		Adjustable powder coated steel frame, glass inserts standard (Optional: meta- inserts)
Electrical Parts 115/60/1 (3 Amp)	Fan Motor	ECM high efficiency
	Lighting	LED
	Solenoid Valve	Hermetic direct acting solenoid valve for refrigeration (24V DC)
Pipe Size of Connection Point	Liquid Line	3/8"OD
	Suction Line	5/8"OD
Refrigerant		R404A standard (Optional: R410A)
Evaporator		Fin Tube Type
Expansion Valve		External Equalized Automatic Thermal Expansion Valve
Controller		Digital programmable controller with Modbus communication protocol
Casters		(4) 2" Casters
Drain Pipe Dimension		1.5" NPT Male Connector
Thermometer		Product Simulation Thermometer
Internal Volume		20.73 ft ³
Weight		368 lb.
Noise		Less than 65 dB at 4 ft.
Agency Approvals		ETL File # 4007858 ANSI/UL 471, NSF/ANSI Std 7 Type II, CAN/CSA C22.2 No. 120, Ed:3



SandenVendo America, Inc.

10710 Sanden Drive, Dallas, TX 75238
P: 214-765-9066 F: 214-340-8029
P: 1-800-344-7216 F: 1-800-541-5684
www.vendoco.com





Copyright © 2013 SVA