

**RSC6** Refrigerated Display Case



**RSC4** Refrigerated **Display Case** 



**RSC3** Refrigerated **Display Case** 

Quiet and energy efficient, the RSC models perform three timed defrosts per day and use MODBUS communication protocol to allow for online monitoring and set-point adjustments to be made from a central location using an EMS system.

Extended depth and a low deck allow for increased storage and product capacity, the modular design allows for any RSC model to be joinedwith each other to create multiple width configurations.

The RSC3 and RSC4 come with 7 adjustable glass shelves and the RSC6 come with 14 (7 per side). Top 5/10 shelves can be tilted, with metal shelves and peg rack options available.

Black/Black color standard. White/White color optional.

Model		RSC3	RSC4	RSC6
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%		
External Dimensions	Width	37.9 inches	49.9 inches	73.5 inches
	*Width - Joined Cases	When joining multiple RSC models, subtract (1.35" $\times$ 2) for the two side panels not used between each joined display.		
	Depth	36.1 inches		
	Height	75.6 inches		
Structure	Outer/Inner Box	Powder coated steel/zinc co	pasted steel	
	Insulation	Rigid Insulating Foam		
Shelves		7 shelves	7 shelves	14 shelves (7 per side)
		Adjustable powder coated steel frame, glass inserts standard (Optional: metal inserts)		
Electrical Parts 115/60/1 (3 Amp)	Fan Motor	ECM high efficiency		
	Lighting	LED (24 VDC)		
	Solenoid Valve	Hermetic direct acting solenoid valve for refrigeration (24V DC)		
Pipe Size of Connection Point	Liquid Line	3/8 inch OD		
	Suction Line	5/8 inch OD		
Refrigerant		R404A, R448A, R407A		
Evaporator		Fin Tube Type		
Expansion Valve		External Equalized Automatic Thermal Expansion Valve		
Controller		Digital programmable controller with Modbus communication protocol		
Casters		(4) 2 inch Casters		
Drain Pipe Dimension		1.5 inch NPT Male Connector		
Thermometer		NSF Certified		
Internal Volume		20.73 ft <sup>3</sup>	41.46 ft <sup>3</sup>	41.46 ft <sup>3</sup>
Weight		368 llbs	405 lbs	598 lbs
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		

 $NOTE: The \ manufacturer \ reserves \ the \ right \ to \ make \ product \ improvements \ and \ change \ specifications \ without \ notice.$ 

<sup>\*</sup>Models not released for sale pending final development.









