# **RIMA C100VA 70S**

Seafood Case

33 - 40°F



Climatic Class 3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec



## **Curved Glass Seafood Case Designed for Fresh Fish**

• CASES REQUIRE FLOOR DRAINS







### **RIMA C100VA 70S**

### Seafood Case

33 - 40°F

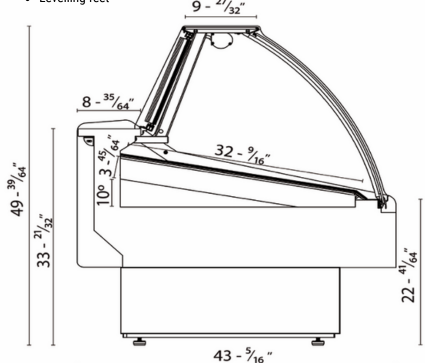


Climatic Class 3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec

#### STANDARD FEATURES

- · Coated evaporator coil
- · Ice fish pans included
- · Stainless steel frame
- · Stainless steel interior
- · Stainless steel rear work bench
- · Silver colored PVC coated steel front panel
- · CFC free injected foam insulation
- · Black steel kick plate
- · Foamed polystyrene black end panels
- · Tempered tilt forward front glass
- · Removable rear tempered glass sliding door
- LED lighting in canopy
- · Temperature and defrost regulated by a digital controller
- Slide out condensing unit on self-contained units
- · Anti condensing system for front glass

Digital thermometerLevelling feet



NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

#### **OPTIONAL FEATURES**

- · Stainless steel exterior
- · Other colors available
- · Joining Kit and/or Partition
- · Scale stand with receptacle
- · Cutting board and Knife Support
- Casters add 4-3/8" to height
- Stainless steel legs are adjustable from 5-1/8" to 7-5/8"

Standard Mounting



Levelling Feet

T

Adjustable Legs

**Optional Mounting** 



Casters



\* Please note:, C100\_VA70S\_250 S\*, C100\_VA70S\_300 S\*, C100\_VA70S\_250 R\*, C100\_VA70S\_300 R\* Units require two power outlets and two drains Units are multiplexed and joined together in the center – 100"and 120"







### **RIMA C100VA 70S**



Seafood Case

33 - 40°F

Climatic Class 3M1 Humidity 55% Ambient temp 75°F Air speed 0,2m/sec

	Model	O.A. Length (inches)	Volume FT³	Electrical 115V			NEMA	Weights lbs		Crate Size Inches			
Selfcontained			Front	Compressor		Lights	Total	115 V	No	With			
				Н.Р	F.L.A	Fans HTRS	Amps	Plug	Crate	Crate	L"	W"	H"
	C100_VA70S_100 S	40.4	12.35	3/8	8.40	0.95	9.35	5 - 15P	333	494	48	44	42
	C100_VA70S_130 S	52.2	16.27	1/2	9.60	0.96	10.56	5 - 15P	377	560	59	44	42
	C100_VA70S_150 S	60	18.88	1/2	9.60	1.08	10.66	5 - 15P	427	626	67	44	42
	C100_VA70S_200 S	77.5	24.7	5/8	8.90	1.68	10.58	5 - 15P	531	794	85	44	42
	C100_VA70S_250 S*	101.2	32.54	2 x1/2	2 x 9.6	2 x 0.96	2 x 10.6	2x 5-15P	658	937	109	44	42
	C100_VA70S_300 S*	117	37.76	2 x 1/2	2 x 9.6	2 x 1.08	2 x 10.7	2x 5-15P	785	1160	124	44	42

		O.A.	115V		Weights lbs		
Remote	Model	Length (inches)	Total Amps	B.T.U	No Crate	With Crate	
	C100_VA70S_100 R	40.2	0.5	2548	278	439	
	C100_VA70S_130 R	52.2	0.51	3015	322	505	
	C100_VA70S_150 R	60	0.63	3159	373	571	
	C100_VA70S_200 R	77.5	0.78	4345	498	761	
	C100_VA70S_250 R*	101.2	0.91	5112	604	882	
	C100_VA70S_300 R*	117	1.16	5472	721	1093	

- CASE HOLDS 33°F TO 40°F
- LOW VELOCITY FORCED AIR REFRIGERATION MAINTAINS HIGH HUMIDITY
- TEMPERED SIDE GLASS AND REAR SLIDING DOORS
- CASES CAN BE MULTIPLEXED
- ICE PANS INCLUDED
- CASES REQUIRE FLOOR DRAINS\*





\* Please note:, C100\_VA70S\_250 S\*, C100\_VA70S\_300 S\*, C100\_VA70S\_250 R\*, C100\_VA70S\_300 R\* Units require two power outlets and two drains Units are multiplexed and joined together in the center – 100"and 120"

## **Curved Glass Seafood Case Designed for Fresh Fish**

**NOTE** These cases are engineered to operate in locations not exceeding 75°F and 55% R.H. These cases are designed to operate using R290 refrigerant. Alternate refrigerants available by special order. O.A. length includes (2) ends at 1-1/2" each. Ventilation grills at front and back cannot be blocked. B.T.U.'s are calculated at 14°F (evaporator) and 90°F (ambient). Remote cases are provided with an expansion valve and a liquid solenoid for pump down cycle. On remote cases, if no floor drain is provided, a condensate evaporating pan must be ordered and 3.3 amps added to the amp load. Remote cases must be hard wired – no plugs.





