## RIMA\_C101\_VA(R)

## 

## STANDARD EQUIPMENT

Multiplexable / connectable

Exhibition area in stainless steel

Electronic control of the temperature

Programmable automatic defrosting

PVC skin coated steel exterior

Easy access to the evaporator

Canopy LED lighting Injected sides

Adjustable feet.

Ventilated refrigeration (with R404A refrigerant)

All trims supporting glasses and shelves in aluminum

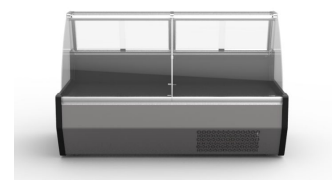
Stainless steel service table

Digital thermometer

Sloping flat glass, top hinged

Tempered glass

Temp: 2 - 5°C / 35 - 40°C



## Accessories

Containers for Gastro norm Kits

Staircase exhibitor 1, 2 level (stainless steel)

Stainless steel exhibition grids

Gastro norm Kit

Cutting table

High levelling feet in stainless steel

Bags support

Castors with brakes

Scale/Knife support

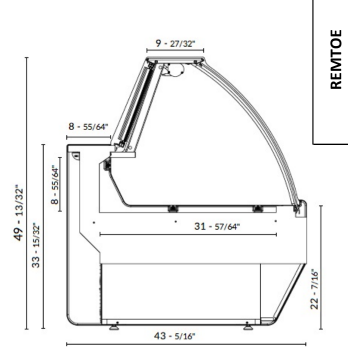
Glass products partition







REFRIGERATED	Model	O.A. Lengths (Inches)	Volume FT³	Electrical 115 V					NEMA	Weight Lbs		Crate Size (Inches)		
				Comp	ressor	Lights	EVAP PAN	Total AMPS	115 V Plug					
			Front	Н.Р	F.L.A.	Fans HTRS				No Crate	With Crate	L"	W"	Н"
	RIMA_C101VA_100	40.4	12.35	3/8	8.4	0.95	3.3	12.68	5-15P	333	494	48	44	42
	RIMA_C101VA_130	52.2	16.27	1/2	9.6	0.96	3.3	13.89	5-15P	377	560	59	44	42
	RIMA_C101VA_150	60	18.88	1/2	9.6	1.08	3.3	14.01	5-15P	427	626	67	44	42
	RIMA_C101VA_200	77.5	24.7	5/8	8.9	1.68	3.3	13.91	5-15P	531	794	85	44	42
	RIMA_C101VA_250	101.2	32.54	3/4	16	1.81	3.3	21.14	N/A	658	937	109	44	42
	RIMA_C101VA_300	117	37.76	3/4	16	2.06	3.3	21.39	N/A	785	1160	124	44	42



Model	O.A.	115 Volsts Total	BTU	Weight Lbs		
Wodei	Lengths (Inches)	AMPS	ыо	No Crate	With Crate	
RIMA_C101VA_100	40.4	0.5	2548	278	439	
RIMA_C101VA_130	52.2	0.51	3015	322	505	
RIMA_C101VA_150	60	0.63	3159	373	571	
RIMA_C101VA_200	77.5	0.78	4345	498	761	
RIMA_C101VA_250	101.2	0.91	5152	604	882	
RIMA_C101VA_300	117	1.16	5472	721	1093	

These cases are engineered to operate in locations not exceeding 75°F and 55% R.H. These cases are designed to operate using R404a 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 compressor the amp load. Remote cases must be hard wired no plugs.

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