## RIMA\_M101\_VA





## **Standard Equipment**

- Ventilated refrigeration (with R404A refrigerant)
- Multiplexible / connectable
- LED lighting
- Adjustable feet
- Electronic control of the temperature
- Programmable automatic defrosting
- Digital thermometer
- Tempered glass
- Sloping flat glass, top hinged
- Injected sides
- Exhibition area in PVC precoated steel
- Refrigerated under storage
- 1 Intermediate Shelf
- PVC skin coated steel service table
- All trims supporting glasses and shelves in aluminum
- PVC skin coated steel exterior
- Temp: 2 5°C / 35 40°C









## Accessories

Castors with brakes

High levelling feet in stainless steel

Glass products partition

Rilsan coated exhibition grids

Stainless steel exhibition grids

Knife support/Scale support/Bags support

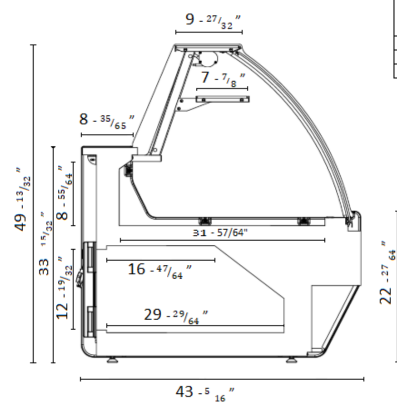
Gastronorm Kit/Containers for Gastronorm Kits

Cutting table

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Selfcontained	Model	O.A. Lengt h (inche s)	Volume FT <sup>3</sup>		Electrical 115V					NEMA	Weights lbs		Crate Size Inches		
			Front	Rear	Compressor		Lights	EVAP	Total	115 V	No	With			
					H.P	F.L.A	Fans HTRS	Pan	Amps	Plug	Crate	Crate	L"	W"	H"
	M101_VA71_150	60	18.88	5.33	1/2	9.60	0.65	3.30	14.35	5 - 20P	470	692	67	44	42
	M101_VA71_200	77.5	24.7	8.76	1/2	9.60	1.59	3.30	14.52	5 - 20P	575	866	85	44	42
	M101_VA71_250	101.2	32.54	13.41	5/8	8.90	1.80	3.30	14.23	5 - 20P	714	1032	108	44	42
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 Refrigerated Rear Storage Area
 L" x W" x H"

 M101\_VA71\_150
 27" x 16-47/64"/29-29/64" x 13-25/64"

 M101\_VA71\_200
 44-1/2" x 16-47/64"/29-29/64" x 13-25/64"

 M101\_VA71\_250
 68-1/8" x 16-47/64"/29-29/64" x 13-25/64"

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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