



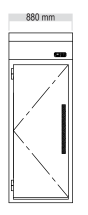
UPRIGHT UNIT

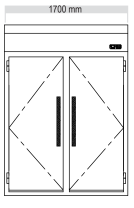
RIR & RIF SERIES Roll-in units refrigerator / freezer

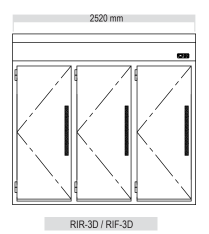


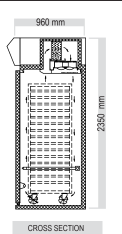
STANDARD FEATURES						
Insulation	High structural strength Polyurethane Foamed-in-place.					
Finish	Tough, hygienic construction, exterior bodies are of 20 ga 430 grade stainless steel no.4 finish. Door frame and mullion are of 430 grade stainless steel for magnetic gaskets. Interior is 20 ga 304 stainless steel 2B finish. Zincalume steel top, base and back.					
Body & Door	Hydraulic assisted self closing door with easily replacable magnetic gasket. Mullion heater standard for freezer units but option for refrigerator. Trolley guards on interior and doors to minimize damage banging damage.					
Refrigerator system	Self-contained, easily removable, top mounted condensing unit. Fitted with condensate evaportor, no drain connection required.					
Controller	Multi-function microprocessor controlled with digital thermometer display.					
Trolley	Designed for using with GN 2/1 Trolley. dim: 595 x 680 x 1700 mm. (sold separately)					
Other features	Interior light. Trolley s/s bumper installed on the interior. Unit can be installed in recessed floor, choice of floor panel thickness of 25 or 50 mm.					
Optional extra	 GN 2/1 trolley. Trolley ramp (specify height) Stainless steel base and back. Viewing windows. Remote condensing unit. Pass through. Mullion heater for refrigerator. 					

TECHNICAL DATA	Refrigerated models			Freezer models			
Model number	RIR-1D	RIR-2D	RIR-3D	RIF-1D	RIF-2D	RIF-3D	
Dimension L x D x H (mm.)	880 x 960 x 2350	1700 x 960 x 2350	2520 x 960 x 2350	880 x 960 x 2350	1700 x 960 x 2350	2520 x 960 x 2350	
Temperature range		2 °C to 5 °C		-18 °C to -20 °C			
Refrigerant	R-404a						
Cabinet capacity Cu.Ft / Litres	39 / 1104	81 / 2294	123 / 3483	39 / 1104	81 / 2294	123 / 3483	
Cooling capacity (Btu.)	2569	4866	6142	3146	5643	6892	
Compressor (Hp.)	1/3	1/2	1/2	1	2	2-3/4	
Door (s)	1	2	3	1	2	3	
Mullion heater	53	53 x 2	53 x 3	75	75 x 2	75 x 3	
Defrost system	Circulated air			Electric			
Power supply	220-240 V / 50 Hz / 1 Ph.(60 Hz models are available.)						











RIR-2D / RIF-2D