



Optional Cylindrical lock



Digital controller

→ *GN 1/1 Undercounter with flexible configuration.*

STANDARD FEATURES

Insulation	Polyurethane foam injected under 500 tons of pressure to ensure uniformity and high structural strength.		
Finish	Tough, hygienic construction, exterior bodies are stainless steel no.4 finish. Door frame and mullion are of 430 grade stainless steel for magnetic gaskets. Interior is stainless steel 2B finish. Zincalume steel top, base and back.		
Door	Self closing door with easily replaceable magnetic gasket. Mullion heater are standard for freezer units but optional for refrigerator. Double pane heat reflective glass doors or stainless steel drawers are available as options.		
Refrigerator system	Self-contained, easily removable, left or right condensing unit or remote as option. Fitted with condensate evaporator, no drain connection required.		
Controller	Multi-function microprocessor controlled with digital temperature display.		
Refrigerant	• R404a for freezer	• R134a for chiller	
Temperature range	• Refrigerator 2°C to 5°C	• Freezer -15°C to -18°C	
Shelves	Complete with 2 pieces PVC coated wire shelf per door. Suit GN 1/1 size		
Options	<ul style="list-style-type: none"> • Stainless steel work top. • Marble or granite top. • Different types of splashback. • Remote condensing unit with side or ceiling mounted evaporator • 2 or 3 drawers (suit GN pan size) in place of S/S door. 	<ul style="list-style-type: none"> • Stainless steel wire shelf. • Stainless steel base and back. • Locking plate or cylinder locks. 	<ul style="list-style-type: none"> • Glass door instead of S/S door. • Swivel castors. • Pass through S/S door at the back.

TECHNICAL DATA	Refrigerated Models			Freezer Models		
	UCR-GN1-945	UCR-GN1-1430	UCR-GN1-1885	UCF-GN1-945	UCF-GN1-1430	UCF-GN1-1885
Refrigerator model	UCR-GN1-945	UCR-GN1-1430	UCR-GN1-1885	UCF-GN1-945	UCF-GN1-1430	UCF-GN1-1885
Dimension D x H (mm.)	945 x 750 x 850	1430 x 750 x 850	1885 x 750 x 850	945 x 750 x 850	1430 x 750 x 850	1885 x 750 x 850
Capacity Cu. Ft./ Litres	160	329	485	160	329	485
Cooling capacity (Btu.)	488	959	1341	662	1242	1709
Compressor (hp)	1/4	1/4	1/4	1/2	1/2	1/2
Shelves	2	4	6	2	4	6
Power supply	220-240 V / 50 Hz / 1 Ph (60 Hz models are available)					

