



## **B-SERIES**

## UPRIGHT UNIT

## Upright refrigerator / freezer



Affordable model with industrial standard features Knock-down system, convenient to transport and can be assembled on site.

STANDARD FEAT	JRES						
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. Interior is of 430 grade stainless steel BA finish. Zincalume steel top, base and back.						
Door	Choices of stainless steel full door or half door. Self closing door with easily replaceable magnetic gasket. Mullion heater standard for freezer but option for refrigerator.						
Refrigerator system	Self-contained, top mounted condensing unit. Fitted with condensate evaporator, no drain connection required.						
Controller	Multi-function microprocessor controlled withdigital thermometer display.						
Model Variations	Full doors						
Shelves	Completed with 4 pcs. PVC coated wire shelves per full door. GN pans can fit on PVC wire shelves						
Refrigerant	• R-134a For chiller • R-404a For freezer						
Other features	<ul> <li>Knock-down system, economical to transport and can be assembled on site.</li> <li>New recessed evaporator coil design, resulting in more storage room.</li> <li>Coved stainless steel floor pan.</li> <li>Interior light with automatic door switch.</li> <li>Heavy duty, adjustable, stainless steel bullet feet.</li> <li>Left hinge or right hinge selectable.</li> </ul>						

TECHNICAL DATA	Refrigerated Models				Freezer Models				
Model number	BR 21-1D	BR 21-2d	BR 46-2D	BR46-4d	BF21-1D	BF21-2d	BF46-2D	BF46-4d	
Dimension L x D x H (mm.)	680 x 830 x 2030		1320 x 830 x 2030		680 x 830 x 2030		1320 x 830 x 2030		
Capacity Cu. Ft.	18		40		18		40		
Temperature range	2°C to 5°C				-18°C to -20°C				
Cooling capacity (Btu.)	1306		2518		1661		3057		
Compressor	1/3		1/2		3/4		1		
Shelves (PVC coated)	4		8		4		8		
Door facia heater (Watts)	40	62	40 x 2	62 x 2	54	93	54 x 2	93 x 2	
Defrosting system	Circulated air				Electric				
Power supply	220-240 V / 50 Hz / 1 Ph (60 Hz models are available.)								











