





## **Technical Specifications**

DESCRIPTION	UF2100A	UF3100A	UF2100E	UF3100E	UF2100GP	UF3100GP	UF2100GC	UC3100GC
Capacity (Ltrs)	260	410	260	400	260	400	260	400
Temperature Range	-20° ~ -7°C							
No. of Doors (Nos.)	2	3	2	3	2	3	2	3
Type Of Doors (Int/Ext)	SS-304/201	SS-304/201	SS-201/201	SS-201/201	SS-304/201	SS-304/201	SS-201/201	SS-201/201
Shelves Qty (Nos.)	2	3	2	3	2	3	2	3
Gn Pan	GN2/1							
Refrigerant Gas (Type/Charge)	R404a/290g	R404a/290g	R404a/300g	R404a/350g	R290a/140g	R290a/140g	R290a/140g	R290a/140g
Voltage Supply & Frequency (V-Hz)	220/240V/50Hz	220-240V/50Hz						
Max Input Power	560W	565W	335W	532W	510W	510W	510W	510W
Current Amps	3.5A	3.6A	2.3A	4.4A	2.5A	2.5A	2.5A	2.5A
Defrost	Automatic							
Thermostat	Digital							
External Dimension (WxDXH) mm	1380x700x850	1815x700x850	1350x700x850	1800x700x850	1365x700x850	1805x700x850	1365x700x850	1805x700x850
Net Weight (Kg)	116	138	113	150	106	126	106	126
Gross Weight (Kg)	140	162	121	175	125	152	125	152

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product images shown are for reference only and a subject to change without prior notice. The product image without prior notice in the subject to change without prior notice. The product image without prior notice in the subject to change without prior notice. The product image without prior notice in the subject to change without prior notice. The prior notice is the subject to change without prior notice in the subject to change without prior notice in the subject to change without prior notice. The prior notice is the subject to change without prior notice in the subject to change without prior notice. The prior notice is the subject to change without prior notice in the subject to change with the subjeactual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.

















