





## **Technical Specifications**

		TOP LOADING SERIES A						
DESCRIPTION		BWD3TTGA	<b>BWD3FMCGA</b>	BWD3FMRGA	BWD3FMRGA-B	BWD3FMRGA-M	BWD3FMRGA-G	
Model		Dispenses Hot/ Cold/ Ambient water						
	Display	LED						
Performance Parameters	Refrigerator/ cabinet Capacity (Ltr.)	NA	20 Ltr	20 Ltr	20 Ltr	20 Ltr	20 Ltr	
	Voltage / Frequency / Phase	230V / 50Hz / Single						
	Tank Specification	SS 304 Food Grade						
Cooling Features	Cooling Storage Capacity (Ltr.)	3.2						
	Cooling Capacity (Ltr. / Hour) at 12°c Discharge	2.5						
	Power Consumption (Watt) ~ Cooling	80 W	80 W	86 W	86 W	86 W	86 W	
Heating Features	Hot tank Storage Capacity (Ltr.)	0.9	0.9	0.9	0.9	0.9	0.9	
	Heating Capacity (Ltr. / Hour) at 83°c Discharge	5	5	5	5	5	5	
	Power Consumption (Watt) ~ Heating	500	500	500	500	500	500	
Other Features	Drip tray	Yes	Yes	Yes	Yes	Yes	Yes	
	Faucet Type	Push Type/Child Lock for Hot Tap						
	No of Faucets	3						
	Refrigerant	R134a						
Dimensions	Dimensions (W x D x H) mm	310 x 345 x 490	310 x 345 x 940	310 x 345 x 940	310 x 345 x 940	310 x 345 x 940	310 x 345 x 940	
& Net Weight	Net weight (Kg)	12	14	17	17	17	17	
Colour option	Body Colour	White	White	White	Black	Maroon	Grey	

		BOTTOM LOADING	TOP LOADING SERIES B			
DESCRIPTION		BDHPCF1	BWD1TTGB	BWD1FMCGB	BWD1FMRGB	
Model		Dispenses Hot/ Cold/ Ambient water	Dispenses Hot/ Cold/ Ambient water			
Performance Parameters	Display	LED	LED			
	Refrigerator/ cabinet Capacity (Ltr.)	N.A	NA	20 Ltr	20 Ltr	
	Voltage / Frequency / Phase	230V / 50Hz / Single	230V / 50Hz / Single			
	Tank Specification	SS 304 Food Grade	SS 304 Food Grade			
Cooling Features	Cooling Storage Capacity (Ltr.)	1.5	3.2			
	Cooling Capacity (Ltr. / Hour) at 12°c Discharge	2	3			
	Power Consumption (Watt) ~ Cooling	90 W	80 W	80 W	86 W	
Heating Features	Hot tank Storage Capacity (Ltr.)	1.00	0.9	0.9	0.9	
	Heating Capacity (Ltr. / Hour) at 83°c Discharge	4	5	5	5	
	Power Consumption (Watt) ~ Heating	420	500	500	500	
Other Features	Drip tray	Yes	Yes	Yes	Yes	
	Faucet Type	Push Type	Push Type/Child Lock for Hot Tap			
	No of Faucets	1	1			
	Refrigerant	R134a	R134a			
Dimensions & Net Weight	Dimensions (W x D x H) mm	310 x 360 x 1040	310 X 355 X 560	310 X 345 X 1010	310 X 355 X 1010	
	Net weight (Kg)	17	12.3	16.5	17.5	
Colour option	Body Colour	Black	White	White	White	

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 subje $actual\ products\ may\ differ.\ Values\ mentioned\ are\ under\ standard\ tested\ conditions\ in\ lab.\ Actual\ performance\ values\ may\ vary\ with\ different\ ambient\ conditions.\ Features\ may\ vary\ from\ model\ to\ model.$ 

















