





Technical Specifications

DESCRIPTION	CHFSD100DHSW/ CHFSD100DHPW	CHFSD150DHSW/ CHFSD150DHPW	CHFSD200DHSW/ CHFSD200DHPW	CHFSD300DGSW/ CHFSD300DGPW	CHFSD300BGSW/ CHFSD300BGPW	CHFSD100FHSW/ CHFSD100FHPW	CHFSD150FHSW/ CHFSD150FHPW	CHFSD200FHSW/ CHFSD200FHPW
Gross Capacity (Ltr)	95	141	192	284	300	100	142	200
Temperature Range	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-18°C TO -22°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C
Power Supply	230V/50Hz/1Ph							
Refrigerant	R600a	R600a	R600a	R290	R290	R600a	R600a	R600a
No of Lids	1	1	1	1	1	1	1	1
Inner Cabinet	Stucco /PP							
PUF Thickness (mm)	70	70	70	70	70	60	60	60
Overall Dimensions mm	574 x 564 x 845	754 x 564 x 845	950 x 564 x 845	1116 x 678 x 845	1000 x 663 x 770	565 x 545 x 850	730 x 523 x 850	945 x 523 x 850
Net Weight (Kg)	27/29	32/34	36/39	42/47	59	24/25	31/33	34.5/38
No of Baskets	1	1	1	1	1	1	1	1

DESCRIPTION	CHFSD300FHSW/ CHFSD300FHPW	CHFDD300DGSW/ CHFDD300DGPW	CHFSD300MGPW	CHFDD300MGPW	CHFDD400MGPW	CHFDD500MGPW	CHFDD700DGPW
Gross Capacity (Ltr)	295	284	301	301	401	484	673
Temperature Range	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C	-24°C TO +8°C
Power Supply	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph	230V/50Hz/1Ph
Refrigerant	R600a	R290	R290	R290	R290	R290	R290
No of Lids	1	2	1	2	2	2	2
Inner Cabinet	Stucco /PP	Stucco / PP	PP	PP	PP	PP	PP
PUF Thickness (mm)	75	70	60	60	60	60	72
Overall Dimensions mm	1115 x 670 x 850	1116 x 678 x 845	1140 x 670 x 835	1140 x 670 x 835	1440 x 670 x 835	1640 x 670 x 835	1945 x 839 x 825
Net Weight (Kg)	44/47	45/49	52	50	60	65	90
No of Baskets	2	1	1	1	1	1	1

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 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.















