





Aster is the leading solution provider for refrigeration needs of commercial food & beverage operations. Aster offers pre sale expert advice, widest range of commercial refrigeration products and comprehensive post sale services to hospitality segment. We work closely with our customers who include major restaurant chains, independent restaurant operators, hotels, corporate cafeterias, institutional kitchens, hospitals, entertainment venues etc.

Why Aster?

➤ Solid Experience

We have been in this business since 1990 working as partners of a number of Indian and International hotel/restaurant chains which has enabled us understand the operational needs of our customers, develop new designs and conduct real time trials in hundreds of prestigious kitchens.

≻ Competence

We have a great team of professionals consisting of engineers and F&B professionals who take charge of projects and work out most suitable designs and ensure timely deliveries as well as efficient pre/post sale services.

➤ Quality

We work with some of the most trusted brands in cooling and climate control technologies. The capabilities of these world leaders; Danfoss, Emerson, Tecumseh, Dixell, Carel, Llyod's are brought together in our products.

➤ Reliability

We offer a comprehensive range of innovative and highly reliable products from upright cabinets, counters, cold rooms through display cabinets, wine chillers and ice makers to blast freezers which are guaranted to perform even in the most severe conditions.

Upright Chillers

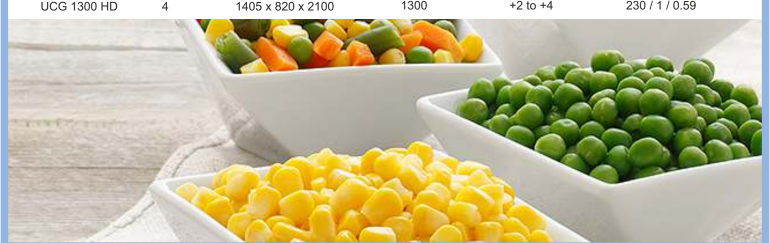






Upright Chillers (+2°C to +4°C) and Freezers (-22°C to -18°C) are used in commercial places such as hotels, restaurants, QSR's and cafeterias across the country. These chillers/freezers come with generous cabinet volumes and excellent cooling efficiency which considerably reduces running cost. These are extremely reliable and backed by prompt service at local level and all this at very attractive prices.

Model	Door	Overall Size	Capacity (Ltrs.)	Temperature (°C)	Electrical Rating (V / Ph / Kw)
		Upright (Chillers - Series UC		
UC 600 HD	2	720 x 820 x 2100	600	+2 to +4	230 / 1 / 0.44
UC 1300 HD	4	1405 x 820 x 2100	1300	+2 to +4	230 / 1 / 0.59
UC 600 FD	1	720 x 820 x 2100	600	+2 to +4	230 / 1 / 0.44
UC 1300 FD	2	1405 x 820 x 2100	1300	+2 to +4	230 / 1 / 0.59
		Upright F	reezers - Series UI	=	
UF 600 HD	2	720 x 820 x 2100	600	-22 to -18	230 / 1 / 0.65
UF 1300 HD	4	1405 x 820 x 2100	1300	-22 to -18	230 / 1 / 0.85
UF 600 FD	1	720 x 820 x 2100	600	-22 to -18	230 / 1 / 0.65
UF 1300 FD	2	1405 x 820 x 2100	1300	-22 to -18	230 / 1 / 0.85
		Upright Chille	rs - Series Glass De	oor	
UCG 600 HD	2	720 x 820 x 2100	600	+2 to +4	230 / 1 / 0.44
UCG 1300 HD	4	1405 x 820 x 2100	1300	+2 to +4	230 / 1 / 0.59



Counter Chillers



Counter Chillers (2° to 4° C) and Freezers (-22° C to -18° C) are most practical for placement in areas where food is stored for immediate use for cooking or quick dispensing. These counters can be delivered with doors, drawers or combination of both. Counters can also be offered with cold pans as sandwich tables or pizza make-lines.

	Counter Chillers / Freezers with Doors						
Model	Door	Overall Size (mm)	Capacity (Ltrs.)	Temperature (°C)	Electrical Rating (V / Ph / Kw)		
CC 1 / CF 1	1	755 x 700 x 860	148	+2 to +4 / -22 to -18	230 / 1 / 0.39 / 0.26		
CC 2 / CF 2	2	1220 x 700 x 850	298	+2 to +4 / -22 to -18	230 / 1 / 0.42 / 0.35		
CC 3 / CF 3	3	1690 x 700 x 850	460	+2 to +4 / -22 to -18	230 / 1 / 0.45 / 0.54		

	Counter Chillers / Freezers with Drawers						
Model	Drawer	Overall Size (mm)	Capacity (Ltrs.)	Temperature (°C)	Electrical Rating (V / Ph / Kw)		
CC D 2 / CF D2	2	755 x 700 x 860	148	+2 to +4 / -22 to -18	230 / 1 / 0.39 / 0.28		
CC D 4 / CF D4	4	1220 x 700 x 850	298	+2 to +4 / -22 to -18	230 / 1 / 0.42 / 0.38		
CC D 6 / CF D6	6	1690 x 700 x 850	460	+2 to +4 / -22 to -18	230 / 1 / 0.45 / 0.58		

Counter Chillers / Freezers with Doors and Drawers						
Model	Door	Drawer	Overall Size (mm)	Capacity (Ltrs.)	Temperature (°C)	Electrical Rating (V / Ph / Kw)
CC 1 D2 / CF 1 D2	1	2	1220 x 700 x 850	148	+2 to +4 / -22 to -18	230 / 1 / 0.26 / 0.28
CC 2 D2 / CF 2 D2	2	2	1690 x 700 x 850	298	+2 to +4 / -22 to -18	230 / 1 / 0.35 / 0.38
CC 1 D4 / CF 1 D4	1	4	1690 x 700 x 850	460	+2 to +4 / -22 to -18	230 / 1 / 0.54 / 0.58

Pizza Makelines / Sandwich Counters / Cold Pans



Pizza Makelines and Sandwich Counters (2°C to 4°C) facilitate refrigerated storage and quick dispensing of toppings for faster preparation of pizzas and sandwiches. The cold pans are mounted overhead so that full size work top can be used for preparation of larger pizzas. In order to cater to diversified demands of clients, we offer cold pans in different sizes and designs, viz, Pizza makelines with Overhead Cold Pan and Raised Cold Pan.

Pizza Makelines with Overhead Cold Pan (Single / Twin Compressor)						
Model	Door	Overall Size (mm)	Cold Pan (mm)	Capacity (Ltrs.)	Electrical Rating (V / Ph / Kw)	
CC 2 – PMT / CC 2 - PMO	2	1220 x 700 x 850 + 150	1040 x 305 x 155	298	230 / 1 / 0.63 / 0.58	
CC 3 – PMT / CC 3 - PMO	3	1690 x 700 x 850 + 150	1570 x 305 x 155	460	230 / 1 / 0.68 / 0.63	

Pizza Makelines with Raised Cold Pan								
Model	Door	Overall Size (mm)	Cold Pan (mm)	Capacity (Ltrs.)	Electrical Rating (V / Ph / Kw)			
CC 2 - PM	2	1220 x 700 x 850 + 150	1040 x 305 x 155	298	230 / 1 / 0.58			
CC 3 - PM	3	1690 x 700 x 850 + 150	1570 x 305 x 155	460	230 / 1 / 0.63			

Sandwich Counters with Cold Pan - Series CC - SC							
Model	Door	Overall Size (mm)	Cold Pan (mm)	Capacity (Ltrs.)	Electrical Rating (V / Ph / Kw)		
CC 2 - SC	2	1220 x 700 x 850 + 150	1040 x 305 x 155	298	230 / 1 / 0.58		
CC 3 - SC	3	1690 x 700 x 850 + 150	1570 x 305 x 155	460	230 / 1 / 0.63		

	Counter Top Cold Pan						
Model	No. Of Pans (GN1/4)	Overall Size (mm)	Cold Pan (mm)	Electrical Rating (V / Ph / Kw)			
CT 2	5	1200 x 335 x 225	790 x 245 x 155	230 / 1 / 0.21			
CT 3	7	1525 x 335 x 225	1120x 245 x 155	230 / 1 / 0.23			

Blast Chillers / Freezers







Blast Chillers cum Shock Freezers are required for increasing the shelf life of perishables and cooked food for midterm to long term storage. These units are used in base kitchens, commissaries, butcheries, banquet kitchens, restaurants & bakeries for not only increasing the shelf life but also for improving the efficiencies by cooking in advance during lean periods. In order to cater to the diversified demand of the clients, we offer these machines in different sizes and designs.

Model	Size (mm)	Capacity (GN 1/1)	Chilling Capacity	Freezing Capacity	Refrigeration Capacity (Watts)	Electrical Load (Watts)
			Blast Chillers			
BC-18	745 x 700 x 900	5	18	NIL	692	850
BC-36	800 x 830 x 1750	10	36	NIL	2245	2200
		Bla	st Chillers / Free	zers		
BC-12	745 x 700 x 840	5	12	NIL	595	680
BC-20	745 x 700 x 900	5	20	12	813	1350
BC-30	980 x 820 x 1020	6	30	18	2500	2200
BC-42	800 x 830 x 1650	8	42	25	3136	3200
BC-52	830 x 1000 x 1750	10	52	30	3136	3600
BC-100	1040 x 1150 x 1880	20	100	50	5469	5500
	Blast Chille	ers Cum Shocl	k Freezers with R	efrigerated H	olding Unit	
BCH-20	750 x 935 x 2100	5	20	12	351+813	800
	Roll in Blast	Chillers Cum	Shock Freezers (Remote Cond	lensing Unit)	
BC-120R	1150 x 1150 x 2100	17	120	72	6100	5800
BC-210R	1350 x 1150 x 2100	34	210	144	12300	11400



Back Bar Beverage Chillers





Back Bar Beverage Chillers (4°C to 10°C) are used in commercial establishments such as hotels, restaurants, food courts and cafeterias across the country. These chillers come with large cabinet volumes and excellent cooling efficiency which considerably reduces running cost. The chillers are extremely reliable and backed by prompt service. In order to cater to the diversified demand of the clients, we offer these counters in different sizes and designs.

Back Bar Beverage Chillers							
Model	Door	Overall Size (mm)	Capacity (Litres)	Temperature (°C)	Electrical Rating (V / Ph / Kw)		
BC 2 - G	2	1220 x 500 x 900	217	4 to 8	230 / 1 / 0.39		
BC 3 - G	3	1670 x 500 x 900	283	4 to 8	230 / 1 / 0.42		
BC 4 - G	4	2120 x 500 x 900	350	4 to 8	230 / 1 / 0.48		

Beverage Chillers							
Model	Door	Overall Size (mm)	Capacity (Litres)	Temperature (°C)	Electrical Rating (V / Ph / Kw)		
BBC 2	2	900 x 600 x 900	130	4 to 8	230 / 1 / 0.26		
BBC 3	3	1350 x 600 x 900	160	4 to 8	230 / 1 / 0.26		
BBC 4	4	1800 x 600 x 900	188	4 to 8	230 / 1 / 0.45		

Our Customers































Certifications







ASTER TECHNOLOGIES PVT. LTD.