

Froster Series for Bottled Beer and Mugs



Features

In hot markets, consumers constantly request to be served "The coldest beer available". The FROSTER units satisfy this consumer preference first by sight, then by touch, and finally by taste.

The FROSTERS have a new and revolutionary deep cooling system for bottled beer, which cools in such a way that a layer of frost appears over the bottles when they are removed from the refrigerator. Your products can be cooled at a temperature of 21 °F, without freezing the beer. At this temperature, your customers will inherently perceive "refreshment" as another of your product's main attributes.

The FROSTER units are appropriate for restaurants, bars, or for any event or venue with a high turnover of on-premise beer consumption.

As an added benefit, these units can rapidly freeze the mugs as well.



Presenting a revolution in the cooling of bottled bee and / or mugs

Best size to freeze mugs



FROSTER-B-25-US

Capacity	External I	External Dimensions			
- 5 Cubic ft.		(cm.)	(Inches)		
- 142 Liters	Height	90.17	35 1/2"		
- 96 Bottles (12 Oz.)	Width	64.77	25 1/2"		
	Depth	67.90	26 3/4"		

Door Type	Compressor HP.	Amps	Temperature Range (°F)	Refrigerant Gas	Units per 40' container	Units per 45' container
Sliding	1/5	4.3	21 / 32	R-134a	102	114

FROSTER-B-50-US

Capacity	External Dimensions			
- 15 Cubic ft.		(cm.)	(Inches)	
- 425 Liters	Height	90.17	35 1/2"	
- 336 Bottles (12 Oz.)	Width	128.91	50 3/4"	
	Depth	67.90	26 3/4"	

Door Type	Compressor HP.	Amps	Temperature Range (°F)	Refrigerant Gas	Units per 40' container	Units per 45' container
Sliding	1/3	7.6	21 / 32	R-134a	54	60



FROSTER-B-65-US



Capacity	External Dimensions			
- 21 Cubic ft.		(cm.)	(Inches)	
- 595 Liters.	Height	90.17	35 1/2"	
- 480 bottles (12 Oz.)	Width	167.00	65 3/4"	

Door Type	Compressor HP.	Amps	Temperature Range (°F)	Refrigerant Gas	Units per 40' container	Units per 45' container
Sliding	1/2	9.2	21 / 32	R-134a	42	48

Depth

67.90

26 3/4"