

Item#:	178GF25HC		Project:	
Otv.		Date:		Approval:

Avantco GF25-HC 26" Black Glass Froster / Plate Chiller - 115V

Item #178GF25HC







Technical Data

Width	26 Inches	
Depth	28 Inches	
Height	34 Inches	
Power Cord Length	90 Inches	
Interior Width	22 Inches	
Opening Width	20 1/2 Inches	
Interior Depth	23 Inches	
Opening Depth	9 Inches	
Interior Height	26 Inches	
Amps	1.33 Amps	

Features

- Designed to frost beer glasses and chill salad plates for a better guest experience
- Black coated steel exterior
- Digital controller
- Includes 4 epoxy-coated steel shelves
- 115V, 1/3 hp; R290 refrigerant; 1.33 Amps

Certifications





5-15P • ETL, US & Canada

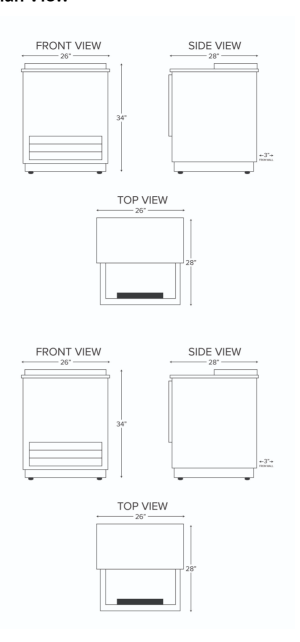


Technical Data

Hertz	60 Hertz	
Phase	1 Phase	
Voltage	115 Volts	
Access Type	Doors	
BTU (LBP)	881 BTU	
Capacity	4.1 cu. ft.	
Compressor Location	Bottom Mounted	
Door Style	Sliding	
Exterior Finish	Black	
Horsepower	1/3 HP	
Individual Shelf Capacity	88 lb.	
Installation Type	Freestanding	
Number of Doors	1 Doors	
Number of Shelves	4 Shelves	
Plug Type	NEMA 5-15P	
Power Type	Electric	
Refrigerant Capacity	2.8 oz.	
Refrigerant Type	R-290	
Temperature Range	-5 - 2 Degrees F	



Plan View



Notes & Details

There's no better way to ensure properly chilled plates or frosted glasses than by using the Avantco GF25-HC 26" black glass froster and plate chiller! With a powerful 1/3 hp compressor and a -5 to 2 degrees Fahrenheit temperature range, this glass froster is the perfect way to cool your salad plates before service or put a delicate layer of frost on your craft beer glasses. While this unit is not for storing food or beverages, it is great for preparing the dishes or glasses you will use to serve guests. Also, it does not need to be running continuously so your staff can turn it off after hours to save electricity!

The 4.1 cu. ft. of interior space can hold plenty of salad plates or beer mugs. The Avantco GF25-HC glass froster's compressor uses R290 refrigerant. This specialized refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. To simplify maintenance, this unit is equipped with an automatic defrost system.

The interior of this unit is made of white painted aluminum while the exterior is made of durable black coated steel. Polyurethane insulation helps to maintain the interior temperatures by minimizing temperature transfer while the sliding stainless steel door allows easy access when it's time to plate up your food or draw another glass of beer. A 115V electrical connection is required for operation.



▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.