

Item #: 178GDICE49FW		Project:	
Qty:	Date:		Approval:

Avantco GD-ICE-49F 53" White Indoor Glass Door Ice Merchandiser

Item #178GDICE49FW







Technical Data

Width	53 1/8 Inches
Depth	317/8 Inches
Height	83 7/8 Inches
Power Cord Length	8 Feet
Interior Width	47 1/4 Inches
Left Door Opening Width	21 11/16 Inches
Right Door Opening Width	21 11/16 Inches
Interior Depth	27 Inches
Opening Depth	58 11/16 Inches
Interior Height	58 1/4 Inches

Features

- 2 self-closing, triple-pane, argon-filled, anti-fog swing glass doors
- ideal ice holding temperature range: 18 to 25 degrees Fahrenheit
- Easy-to-use digital temperature controls; interior LED lighting
- Holds approximately (90) 8 lb. bags of ice
- 115V, 11/2 hp; 6.97 Amps; R290 refrigerant

Certifications





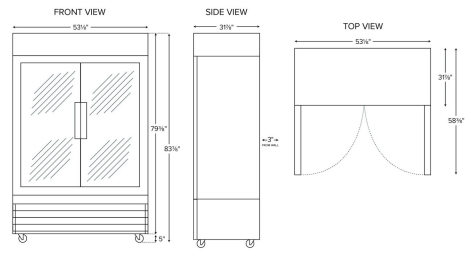




Technical Data

Amps	6.97 Amps
Hertz	60 Hertz
Phase	1 Phase
Voltage	115 Volts
BTU (LBP)	3732 BTU
Capacity	36 cu. ft.
Compressor Location	Bottom Mounted
Door Style	Swing
Door Type	Glass
Features	Customizable LED Lighting
Horsepower	1 1/2 HP
Number of Doors	2 Doors
Number of Shelves	2 Shelves
Plug Type	NEMA 5-15P
Refrigerant Type	R-290
Refrigeration Type	Auto Defrost
Temperature Range	18 - 25 Degrees F
Туре	Indoor

Plan View



178GDICE49FW



Notes & Details

Store and showcase your bagged ice offerings with this Avantco GD-ICE-49F 53" white ice merchandiser! Designed with sharp looks and usability in mind, this unit is the perfect display for your bags of ice with its sleek finish. And, since the housing is made from white coated steel and the interior floor is made from stainless steel, you can be sure that it will provide superior durability. This unit boasts 2 triple-pane, argon-filled, anti-fogging glass doors to ensure that customers always have a clear view of your products. Plus, the raised epoxy-coated steel shelf and back panel prevent product from blocking necessary air flow, while supporting up to 396 lb. of weight. Interior LED lighting works to illuminate and further merchandise your products. It even minimizes energy consumption by producing less heat than other types of lighting.

Designed to maintain ideal ice storage temperatures from 18 to 25 degrees Fahrenheit, this freezer boasts a bottom-mounted 1 1/2 hp compressor that runs on R290 refrigerant. This specialized refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. In addition, the bottom-mounted design makes it easy for employees to load and unload products due to the raised bottom shelf. For optimal temperature retention, the entire cabinet is made from foamed-in place polyurethane insulation. Other helpful features include self-closing doors, removable magnetic gaskets for easy cleaning, automatic defrosting, as well as a digital temperature control and display. This item requires a 115V electrical connection 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.