



Item #: 194EMCF422A Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco Ice Diamond EMC-F-422-A 22" Air-Cooled Modular Full Cube Ice Machine - 423 lb., 115V

Item #194EMCF422A



Technical Data

Width	25 5/8 Inches
Depth	27 15/16 Inches
Height	32 5/16 Inches
Hertz	60 Hz
Phase	1 Phase
Voltage	115 Volts
24 Hour Ice Yield	423 Pounds
Ambient Temperature Range	43 - 109 Degrees F
Condenser Type	Air Cooled
Features	NSF Certified

Features

- Produces up to 423 lb. of full cube ice per day
- Durable type 304 stainless steel frame
- High-efficiency evaporator ensures optimal ice production
- Smart electronic board monitors machine parameters and displays diagnostics
- All panels require only a single screwdriver for removal

Certifications



ETL, US & Canada



3/8" Water Connection



5-15P



NSF Certified

Avantco Ice Machines



Technical Data

Ice Type	Full Size Cubes
Installation Type	Modular
Material	Stainless Steel
Plug Type	NEMA 5-15P
Product Line	Avantco Ice Diamond
Refrigerant Type	R-290
Stainless Steel Type	Type 304
Type	Ice Machines
Water Inlet Size	3/8 Inches
Water Outlet Size	3/4 Inch
Water Pressure Range	14 - 85 PSI
Water Temperature Range	35 - 95 Degrees F

Notes & Details

Make sure you've always got plenty of fresh ice on hand with this Avantco Ice Diamond ice machine! This ice machine provides high-volume ice production in a compact footprint. It produces up to 423 lb. of full cube ice per day, and it operates using R-290 refrigerant for reduced energy usage. It has a high-efficiency evaporator to ensure optimal ice production and a reliable performance. Plus, its advanced water distributor enhances drop-off precision and efficiency.

This ice machine is easy to use with a lighted on / off rocker switch on its back panel. Its smart electronic board monitors all of the machine parameters and displays its diagnostics. This unit features a frame made of type 304 stainless steel for long-lasting durability. Each of its panels can be removed with a single screwdriver to simplify maintenance. It 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 and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.