

ltem#:	360ADC12HC		Project:	
. .			·	
Otv·		Date:		Approval:

Avantco ADC-12-HC 71" Customizable Ice Cream Dipping Cabinet

Item#360ADC12HC







Technical Data

Width	71 Inches
Depth	28 Inches
Height	34 1/2 Inches
Power Cord Length	70 Inches
Interior Width	65 1/4 Inches
Interior Depth	21 1/2 Inches
Interior Height	25 1/2 Inches
Amps	4 Amps
Hertz	60 Hz
Phase	1 Phase

Features

- Displays up to (12) 3 gallon ice cream tubs; space beneath to store 10 back-up tubs
- Holds temperatures between -15 and 10 degrees Fahrenheit; manual temperature
- White, curved-front design with painted steel construction
- R-290 refrigerant, 115V, 2/3 hp
- Perfect for ice cream shops, dessert bars, and cafeterias

Certifications







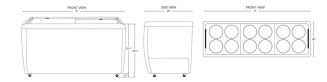




Technical Data

Voltage	115 Volts	
Cabinet Type	Merchandising	
Capacity	20.7 cu. ft.	
Color	White	
Compressor Location	Bottom Mounted	
Container Display Capacity	12 Cans	
Container Storage Capacity	10 Cans	
Door Style	Sliding	
Door Type	Glass	
Features	Customizable	
Front Style	No Sneeze Guard	
Horsepower	3/5 hp	
Plug Type	NEMA 5-15P	
Refrigerant Type	R-290	
Temperature Range	-15 - 10 Degrees F	
Total BTU	1775 BTU	
Total Container Capacity	22 Cans	
Туре	Dipping Cabinets	

Plan View



Notes & Details

Display, merchandise, and serve a delicious variety of ice cream flavors with this Avantco ADC-12-HC ice cream dipping cabinet! Holding up to 12 ice cream tubs at a time, the unit is perfect for ice cream shops, candy stores, dessert bars, and cafeterias. The frozen storage space beneath the display even provides a convenient place for holding up to 10 back-up flavors, making it a space-efficient unit for businesses with limited space.

A sliding cover protects the ice cream while helping to retain cold air around the product for a safe holding environment. Because it slides open and closed, it's fast and easy to use, too, which is perfect for those busy rush hours or constant streams of customers in the summer months! The cover comes equipped with a lid lock to ensure that your ice cream remains protected and temperature controlled. The cover is also crystal clear, allowing for a clear view of your tempting frozen treats.

Featuring a manual control to maintain temperatures from -15 to 10 degrees Fahrenheit, this cabinet ensures that ice cream is held in a proper environment to preserve its quality and consistency. To help achieve this, the robust, bottom-mounted compressor Uses R-290 refrigerant. This specialized refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. Plus, for maximum structural rigidity and temperature retention, the cabinet is foamed-in place using polyurethane insulation.

This unit is white painted steel and built with rounded corners for an attractive, sleek appearance. 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.