

Item #: 178CPW88HC		Project:	
Qty:	Date:		Approval:

Avantco CPW-88-HC 88 3/4" 16 Tub White Deluxe Ice Cream Dipping Cabinet

Item#178CPW88HC







Technical Data

Width	88 3/4 Inches
Depth	28 Inches
Height	51 1/4 Inches
Power Cord Length	66 Inches
Interior Width	82 11/16 Inches
Shelf Width	7 5/16 Inches
Interior Depth	22 Inches
Shelf Depth	21 5/16 Inches
Interior Height	28 15/16 Inches
Amps	7.1 Amps

Features

- Displays up to 16 ice cream tubs; stores up to 12 tubs beneath (capacity measured in 3 gallon tubs)
- White design helps showcase colorful flavors and samples
- Features stainless steel shelf on top of canopy for spoons, samples, and other supplies
- Offers digital temperature control
- Uses R290 refrigerant; 115V; 12/7 hp

Certifications



ETL, US



(II)

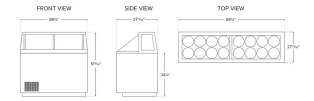
ETL Sanitation



Technical Data

Hertz 60 Hz Phase 1 Phase Voltage 115 Volts Wattage 700 Watts BTU (LBP) 3228 BTU Cabinet Type Merchandising Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 210 Watts Temperature Settings Digital Total Container Capacity 28			
Voltage 115 Volts Wattage 700 Watts BTU (LBP) 3228 BTU Cabinet Type Merchandising Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 12 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity Angs Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -15 -11 Degrees F Temperature Settings Total Container Capacity 28 Cans	Hertz	60 Hz	
Wattage 700 Watts BTU (LBP) 3228 BTU Cabinet Type Merchandising Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type \$21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Phase	1 Phase	
BTU (LBP) Cabinet Type Merchandising Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Nercoated Aluminum Plate Maximum Ambient Temperature Number of Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Starting Amps Starting Wattage 1200 Watts Temperature Settings Digital Total Container Capacity 28 Cans	Voltage	115 Volts	
Cabinet Type Merchandising Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Settings Digital Total Container Capacity 28 Cans	Wattage	700 Watts	
Capacity 27.8 cu. ft. Capacity (per Shelf) 33 lb. Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Starting Amps Starting Wattage 2100 Watts Temperature Settings Total Container Capacity 28 Cans	BTU (LBP)	3228 BTU	
Capacity (per Shelf) Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Exterior Material White-Coated Steel Front Style Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Starting Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Cabinet Type	Merchandising	
Compressor Location Bottom Mounted Container Display Capacity 16 Cans Container Storage Capacity 12 Cans Door Style Sliding Exterior Material White-Coated Steel Front Style Flat Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps Starting Wattage 21:03 Amps Starting Wattage 21:00 Watts Temperature Settings Digital Total Container Capacity 28 Cans	Capacity	27.8 cu. ft.	
Container Display Capacity Container Storage Capacity Door Style Exterior Material Front Style Horsepower Insulation Material Interior Material Maximum Ambient Temperature Number of Shelves Plug Type Refrigerant Capacity Refrigerant Type Starting Amps Starting Wattage Temperature Range Total Container Capacity 16 Cans Sliding White-Coated Steel Flat White-Coated Steel Flat Horsepower 1 2/7 hp 1 2/2	Capacity (per Shelf)	33 lb.	
Container Storage Capacity Door Style Exterior Material Front Style Horsepower Insulation Material Maximum Ambient Temperature Number of Shelves Plug Type Refrigerant Capacity Exterior Type Starting Amps Starting Wattage Temperature Range Total Container Capacity 12 Cans Sliding Stiding Stiding Stiding White-Coated Steel Flat White-Coated Steel Flat Plut Flat Precoated Aluminum Plate 90 Degrees F Number of Shelves 8 Shelves NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Starting Wattage 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Compressor Location	Bottom Mounted	
Door Style Exterior Material Front Style Horsepower Insulation Material Maximum Ambient Temperature Mumber of Shelves Plug Type Refrigerant Capacity Refrigerant Type Starting Amps Starting Wattage Temperature Range Total Container Capacity Sliding White-Coated Steel Flat White-Coated Steel Flat Hat White-Coated Steel Flat Precoated Aluminum Plate 90 Degrees F Number of Shelves 8 Shelves NEMA 5-15P Refrigerant Capacity 4.6 oz. Re-290 Starting Amps 21.3 Amps 21.3 Amps Starting Wattage 1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Container Display Capacity	16 Cans	
Exterior Material Front Style Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves Number of Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Settings Digital Total Container Capacity 28 Cans	Container Storage Capacity	12 Cans	
Front Style Flat Horsepower 1 2/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Door Style	Sliding	
Horsepower 12/7 hp Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Exterior Material	White-Coated Steel	
Insulation Material Cyclopentane Interior Material Precoated Aluminum Plate Maximum Ambient Temperature 90 Degrees F Number of Shelves NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Refrigerant Type Refrigerant Type Starting Amps Starting Wattage 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Front Style	Flat	
Interior Material Maximum Ambient Temperature 90 Degrees F Number of Shelves 8 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 4.6 oz. Refrigerant Type Refrigerant Type Starting Amps Starting Wattage 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Horsepower	1 2/7 hp	
Maximum Ambient Temperature90 Degrees FNumber of Shelves8 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity4.6 oz.Refrigerant TypeR-290Starting Amps21.3 AmpsStarting Wattage2100 WattsTemperature Range-1511 Degrees FTemperature SettingsDigitalTotal Container Capacity28 Cans	Insulation Material	Cyclopentane	
Number of Shelves8 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity4.6 oz.Refrigerant TypeR-290Starting Amps21.3 AmpsStarting Wattage2100 WattsTemperature Range-1511 Degrees FTemperature SettingsDigitalTotal Container Capacity28 Cans	Interior Material	Precoated Aluminum Plate	
Plug Type Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity NEMA 5-15P R-290 R-290 Starting Amps 21.3 Amps Digital 28 Cans	Maximum Ambient Temperature	90 Degrees F	
Refrigerant Capacity 4.6 oz. Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Number of Shelves	8 Shelves	
Refrigerant Type R-290 Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity R-290 21.3 Amps 2100 Watts 2100 Watts 2100 Watts 2200	Plug Type	NEMA 5-15P	
Starting Amps 21.3 Amps Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Refrigerant Capacity	4.6 oz.	
Starting Wattage 2100 Watts Temperature Range -1511 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Refrigerant Type	R-290	
Temperature Range -15 11 Degrees F Temperature Settings Digital Total Container Capacity 28 Cans	Starting Amps	21.3 Amps	
Temperature Settings Digital Total Container Capacity 28 Cans	Starting Wattage	2100 Watts	
Total Container Capacity 28 Cans	Temperature Range	-1511 Degrees F	
	Temperature Settings	Digital	
Type Dipping Cabinets	Total Container Capacity	28 Cans	
	Туре	Dipping Cabinets	

Plan View





Notes & Details

Display, merchandise, and serve a delicious variety of ice cream flavors with this Avantco CPW-88-HC white deluxe ice cream dipping cabinet! Holding up to 16 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 six epoxy-coated shelves for holding up to 12 tubs of back-up flavors, making it a convenient unit for businesses with limited space.

Outfitted with a glass canopy, the dipping cabinet is perfect for front-of-house applications. A deep shelf is built on top of the canopy too, which is ideal for placing sampling spoons, cups, promotional materials, and prepared orders. Not only does the canopy prevent customers from contaminating the product, but it ensures crystal-clear visibility for merchandising purposes. By showcasing bright, fruity or dark, decadent flavors behind the glass and illuminating it with LED lighting, you tempt customers into trying a bite - or a few! An easy lift-up clear lid helps to retain cold air around the product for a safe holding environment. Because it's fast and easy to use, it is perfect for those busy rush hours or constant streams of customers in the summer months!

This dipping cabinet ensures optimal performance by operating with a 1 2/7 hp refrigeration system that circulates R290 hydrocarbon refrigerant to maintain temperatures between -15 to -11 degrees Fahrenheit. R290 refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3. Control the unit and program your preferred settings with intuitive digital controls.

A 115V electrical connection is required for operation.

MARNING: 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.