ETL Sanitation

production

Durable 304 stainless steel exterior with polyethylene interior

Bright LED lights illuminate the ice bin and removable air filter allows for quick cleaning

Digital controller allows user to quickly identify issues and the current stage of

• R290 refrigerant; 115V; NEMA 5-15P

Makes up to 222 lb. of half cube ice per day

Certifications

Features

•

Item #: <u>194UCH210A</u> Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco Ice UC-H-210-A 26" Air Cooled Undercounter Half Cube Ice Machine - 222 lb.

ltem #194UCH210A



Technical Data

Width	26 Inches	
Depth	27 Inches	
Height	38 3/16 Inches	
Amps	5.8 Amps	
Hertz	60 Hz	
Phase	1 Phase	
Voltage	115 Volts	
24 Hour Ice Yield	222 Pounds	
Ambient Temperature Range	40 - 90 Degrees F	
Average Running Decibels	66 Decibels	

5-15P 5-15P

 \bigcirc



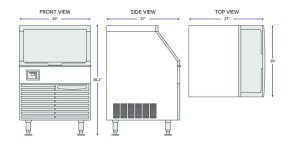
3/4" Water Connection



Гес	hn	ica	D	ata
		-cu		aca

Bin Storage Capacity	80 lb.	
BTU Per Hour	1795 BTU	
Condenser Type	Air Cooled	
Ісе Туре	Half Size Cubes	
Installation Type	Undercounter	
Material	Stainless Steel	
Max Fuse Size	15 Amps	
Net Weight	126 LBS	
Packaging Dimensions	30.8"W x 29.4"D x 35.5"H	
Plug Type	NEMA 5-15P	
Power kWh/100 lbs. Ice	7 kWh	
Power Usage	7 kWh per 100 lbs.	
Refrigerant Type	R-290	
Туре	Ice Machines	
Water Inlet Size	3/4 Inches	
Water Pressure Range	18 3/4 - 80 PSI	
Water Temperature Range	40 - 90 Degrees F	
Water Usage	24 Gallons Per 100 lbs.	

Plan View



Notes & Details

Make sure you've always got plenty of fresh ice on hand with the Avantco Ice UC-H-210-A 26" air cooled undercounter half cube ice machine! Capable of producing up to 222 lb. of half cube ice per day, these larger footprint undercounters are great for meeting high production and capacity needs of busy restaurants, bars or cafes. This machine also comes with an 80 lb. bin to store a larger amount of ice once its made. For ease of maintenance, a built in diagnostic system will identify problems that your ice machine may be having and will display the issue on the digital controller so it can be repaired accordingly.

This easy-to-use controller can also be used to monitor the current stage of ice production that your machine is in. It allows you to adjust the bridge thickness up or down to maximize your harvest into individual cubes of ice, rather than full sheets. It also initiates the cleaning cycle and displays what stage of the cycle you're in.

Constructed of durable type 304 stainless steel with a polyethylene interior, this unit is built to last in the busiest commercial environments. A nickel plated evaporator and removable air filter make for quick and simple cleaning and maintenance. With 4 adjustable legs, you can level your machine on uneven surfaces and have plenty of room to clean under it. This ice machine also comes with pre-drilled holes on the back of the unit to mount your OceanLoch+ water filter to the machine to ensure you are serving the cleanest and freshest ice possible. This unit requires a 115V electrical connection for operation.

A 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.