Item #: 194UCF280A		Project:	
Otv:	Date:		Approval:



Avantco Ice UC-F-280-A 26" Air Cooled Undercounter Full Cube Ice Machine - 299 lb.

Item #194UCF280A



Features

- Makes up to 299 lb. of full cube ice per day
- Durable 304 stainless steel exterior with polyethylene interior
- Digital controller allows user to quickly identify issues and the current stage of production
- Bright LED lights illuminate the ice bin and removable air filter allows for quick cleaning
- R290 refrigerant; 115V; NEMA 5-15P

Certifications



ETL Sanitation ETL US & Canada

3/4" Water Connection

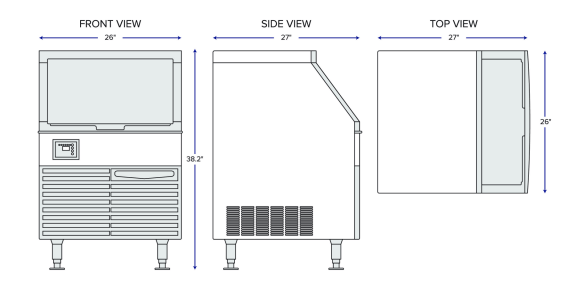


Technical Data

Width26 InchesDepth27 InchesHeight38 3/16 InchesAmps8.6 AmpsHertz60 HertzPhase1 PhaseVoltage115 Volts24 Hour Ice Yield09 PoundsAmps6.3 DecibelsAmbient Temperature angee Running6.3 DecibelsBustorage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeNil Size CubesInstallation TypeVilaiges SteelMaterial131 LBSNet Weight133 LBSPackaging Dimensions Siss"H 23.4"D xPower KWh/100 Ibs. Ice6.2 kWhPower Usage6.2 kWhTypeRe1200Kater Pressure Range18 3/4 - 80 PSIWater Pressure Range18 3/4 - 80 PSIWater Usage15 - 90 Degrees FWater Usage15 - 90 Degrees FWater Usage18 3/4 - 80 PSIWater Usage18 3/4 - 80 PSIWater Usage15 - 90 Degrees FWater Usage18 3/4 - 80 PSIWater Usage18 3/4 - 80 PSI <th></th> <th></th>			
HeightBit MatterHeight38 3/16 InchesAmps8.6 AmpsHertz60 HertzPhase1 PhaseVoltage115 Volts24 Hour Ice Yield299 PoundsAmbient Temperature ange Running6.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation Type15 AmpsMaterial15 AmpsNet Weight133 LBSPackaging Dimensions35.5"HPiug TypeNEMA 5-15PPower Usage6.2 kWhPower Usage8290TypeIsa 3/4 - 80 PSIWatter Pressure Range18 3/4 - 80 PSIWatter Temperature aus40 - 90 Degrees F	Width	26 Inches	
Amps8.6 AmpsHertz60 HertzPhase1 PhaseVoltage15 Volts24 Hour Ice Yield299 PoundsAmbient Temperature40 - 90 Degrees FAverage Running6.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeKil Size CubesInstallation TypeVoltageMaterial133 LBSNet Weight133 LBSPower KWh/100 Ibs. Ice6.2 kWhPower Usage6.2 kWhTypeRe 290Type183/4 - 80 PSIWatter Pressure Range8.3 / 4.80 PSIWatter Temperature8.3 / 4.80 PSI	Depth	27 Inches	
Hertz60 HertzPhase1 PhaseVoltage115 Volts24 Hour Ice Yield299 PoundsAmbient Temperature Arage Running6.3 DecibelsBustorage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeKir CooledInstallation TypeVoltageMaterial133 LBSNat Ruse Size133 LBSPackaging Dimensions3.55"HPlug Type6.2 kWh per 100 lbs.Power Wsh/100 lbs. Ice6.2 kWh per 100 lbs.Refrigerant Type183/4-80 PSIWatter Pressure Range0.9 oD Degrees F	Height	38 3/16 Inches	
Phase1 PhasePhase1 PhaseVoltage115 Volts24 Hour Ice Yield299 PoundsAmbient Temperature ange40 - 90 Degrees FAverage Running66.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeVundercounterMaterial15 AmpsMaterial131 LBSPackaging Dimensions35.5"HPiug TypeNEMA 5-15PPower Usage6.2 kWhPower Usage8200TypeRe 290Type18 3/4 - 80 PSIWatter Pressure Range40 - 90 Degrees F	Amps	8.6 Amps	
Voltage115 Volts24 Hour Ice Yield299 Pounds24 Hour Ice Yield209 Poundsambient Temperature40 - 90 Degrees Fbecibels6.3 DecibelsBrotarage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledInstallation TypeVoldercounterMaterialStainless SteelMat Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions3.5."HPower KWh/100 Ibs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeIsa/A-80 PSIWatter Pressure Range0.90 Degrees F	Hertz	60 Hertz	
24 Hour Ice Yield299 Pounds24 Hour Ice Yield299 PoundsAmbient Temperature Range40 - 90 Degrees FAverage Running Decibels66.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions30.8"W x 29.4"D x 35.5"HPower Usage6.2 kWhPower Usage82 kWh per 100 lbs.Refrigerant TypeRe290TypeIs 3/4 - 80 PSIWater Pressure Range40 - 90 Degrees F	Phase	1 Phase	
Ambient Temperature Ange40 - 90 Degrees FAverage Running66.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions30.8"W x 29.4"D xPower Usage6.2 kWhPower Usage8.2 kWhTypeIsa AdvanceYupe18 3/4 - 80 PSIWater Pressure Range40 - 90 Degrees F	Voltage	115 Volts	
Range40-90 Degrees PAverage Running Decibels66.3 DecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions30.8"W x 29.4"D x 35.5"HPower Usage6.2 kWhPower Usage82 kWh per 100 lbs.Refrigerant TypeRe290Type18 3/4 - 80 PSIWater Pressure Range40 - 90 Degrees F	24 Hour Ice Yield	299 Pounds	
DecibelsDecibelsDecibelsBin Storage Capacity80 lb.BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions $30.8"W \times 29.4"D \times 35.5"H$ Power KWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeRe290TypeIs 3/4 - 80 PSIWater Pressure Range40 - 90 Degrees F		40 - 90 Degrees F	
BTU Per Hour2477 BTUCondenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions $35.5^{"H}$ X29.4"D XPower Usage6.2 kWhPower UsageR290TypeIsa MachinesWater Pressure Range18 3/4 - 80 PSIWater Tumper AutorAs A S A S A S A S A S A S A S A S A S A	Average Running Decibels	66.3 Decibels	
Condenser TypeAir CooledIce TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions $30.8"W \times 29.4"D \times 35.5"H$ Plug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature40 - 90 Degrees F	Bin Storage Capacity	80 lb.	
Ice TypeFull Size CubesInstallation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions $30.8"W \times 29.4"D \times 35.5"H$ Plug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature40 - 90 Degrees F	BTU Per Hour	2477 BTU	
Installation TypeUndercounterMaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions30.8"W x 29.4"D x 35.5"HPlug TypeNEMA 5-15PPower Wbh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature and the state of th	Condenser Type	Air Cooled	
MaterialStainless SteelMax Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions $30.8"W \times 29.4"D \times 35.5"H$ Plug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature autor40 - 90 Degrees F	Ісе Туре	Full Size Cubes	
Max Fuse Size15 AmpsNet Weight133 LBSPackaging Dimensions30.8"W x 29.4"D x 35.5"HPlug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeRe290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature and the sector40 - 90 Degrees F	Installation Type	Undercounter	
Net Weight133 LBSPackaging Dimensions $30.8"W \times 29.4"D \times 35.5"H$ Plug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature and the state of t	Material	Stainless Steel	
Packaging Dimensions30.8"W x 29.4"D x 35.5"HPlug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature ange40 - 90 Degrees F	Max Fuse Size	15 Amps	
Packaging Dimensions35.5"HPlug TypeNEMA 5-15PPower kWh/100 lbs. Ice6.2 kWhPower Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature ange40 - 90 Degrees F	Net Weight	133 LBS	
Power kWh/100 lbs. Ice 6.2 kWh Power Usage 6.2 kWh per 100 lbs. Refrigerant Type R-290 Type Ice Machines Water Pressure Range 18 3/4 - 80 PSI Water Temperature 40 - 90 Degrees F	Packaging Dimensions		
Power Usage6.2 kWh per 100 lbs.Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature Range40 - 90 Degrees F	Plug Type	NEMA 5-15P	
Refrigerant TypeR-290TypeIce MachinesWater Pressure Range18 3/4 - 80 PSIWater Temperature Range40 - 90 Degrees F	Power kWh/100 lbs. Ice	6.2 kWh	
Type Ice Machines Water Pressure Range 18 3/4 - 80 PSI Water Temperature Range 40 - 90 Degrees F	Power Usage	6.2 kWh per 100 lbs.	
Water Pressure Range 18 3/4 - 80 PSI Water Temperature Range 40 - 90 Degrees F	Refrigerant Type	R-290	
Water Temperature 40 - 90 Degrees F Range	Туре	Ice Machines	
Range 40-70 Degrees P	Water Pressure Range	18 3/4 - 80 PSI	
Water Usage 15.5 Gallons per 100 lbs.		40 - 90 Degrees F	
	Water Usage	15.5 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-F-280-A 26" air cooled undercounter full cube ice machine! Capable of producing up to 299 lb. of full 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) 6" 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, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.