

Model no.

AV200CR

Model Specifications *

Ice Production on Ideal Conditions **

20,000 Pounds (9,090Kg)/24hrs

"Cracked Ice" Thickness

Adjustable from 1/8" to 5/8" (3.175mm to 15.875 mm)

Ice is Produced at a Temp of:

5° Farenheit (-23° Celsius)

Evaporator Dimensions

Unit: L76" x W36" x H57" (1.9m x 0.9m x 1.43m)

Shipping in a 20 Feet container Net Weight: 1,000 lbs (455Kg) Shipping Weight: 1,200lbs (545Kg)

Condenser Dimensions

Unit: L188" x W46" x H85"(4.7m x 1.15m x 2.13m)

Shipping in a 20 Feet container Net Weight: 2,800 lbs (1,272Kg) Shipping Weight: 3,000lbs (1,363Kg)

Machine Voltage

1) 208-230/3/60 or 50 ***

2) 440-460/3/60 ***

3)380-400/3/50 ***

4) 480/3/60 ***

5) 600/3/60 ***

*** Need a Service of 190-200/1/60 or 50 for the Controls.

Total Electric Consumption

32 kWh

Circuit Braker @220V/3phase

Evaporator: 180 Amp Condenser: 20 Amp

Ecological Refrigerant (Not Included)

For R404-A or R507 (if requested)

Aprox Refrigerant Charge

130 Pounds (R404-A)

Chute Opening Size

L12 1/2" x W15 1/2" (31.75 cm x 38.37 cm) One (1) opening needed

Ice Discharge

Horizontal (S.S (304) Auger)

Daily Water Usage

2,600 gal. (9,880L)/24hrs

Water Piping Inlet Size

3/4" PVC

Water Drain Outlet Size

1" PVC

Water Overflow Outlet Size

3/4" PVC

Compressor Specifications

Semi-Hermetic Compressor

Power: 35 H.P.

Oil Used: Synthetic Polyester RL32H or Similar (Included)

Aprox Amount of Oil Charged

2.75gal (10.45L)

"Crushed Ice" Option

With Crusher CRU01 (Costs Apply)





Description

- A&V stainless steel (304) all weather proof evaporator section.
- Heavy duty galvanized condenser.
- Additional refrigeration work to be done by a qualified refrigeration technician, to hook up all the cooper pipes condenser with the evaporator, vacuum work, refrigerant fill up, start up and tunning.
- Type of Ice: "Cracked Ice" to be used in all applications (thickness can be adjusted as needed). A Crusher for "Crushed Ice" can de added to this machine

Characteristics

- Double surface freezing at the stainless steel (304) sanitary type evaporator cylinder tubes.
- Standard refrigeration parts and components accessible at any refrigeration store.
- All parts and components in contact with water are in accordance with the FDA regulations for food management.
- Simple routine maintenance needed
- We use only worldwide renown brands and heavy duty selected parts and components throughout the Ice Machine.
- A "Hot Gas Harvesting Process" combine with a flexible, durable and reliable proven technology, results in a higher energy efficient unit.
- Made for ecological refrigerant R-404A (Not Included) or R507 (if needed)

Payment Conditions

- 50% deposit needed with purchase order and 50% balance when unit is ready and before delivery (wire transfer only to A&V Refrigeration account)
- Our prices are Ex-works at our warehouse in Hialeah, Florida.

Lead Time

- Lead time is Six (6) to Eight (8) Weeks, after we receive the purchase order and the 50% deposit via wire transfer

Warranty

- One (1) year limited A&V warranty in all parts, components and the compressor (Even if the unit is exported). No labor, no refrigerant, and no shipping costs included
- * Special designs and customize requirements can be built (extra costs may apply)
- ** Ideal conditions to be: Water (60° Farenheit Degress) Ambient (90° Farenheit Degrees) NOTE: All prices, dimensions and desings are subject to change without notice.

Photos of AV200CR















