



KM-250BAF Air-Cooled KM-250BWF Water-Cooled

KM-250BAF Cuber









- Up to 236 lbs. of ice production per 24 hours
- Built in 100 lbs. ice storage
- Individual crescent cube
- Corrosion-resistant stainless and PVC exterior surfaces provide longer life
- Stainless steel evaporator
- Removable air filter



















ICEMAKER

DIMENSION Width x Depth x Height

KM-250B_F 25 x 28 x 39

CRESCENT CUBER WITH BUILT-IN STORAGE BIN

KM-250BAF (AIR-COOLED) KM-250BWF (WATER-COOLED)



- Up to 236 lbs. of ice production per 24 hours
- Built in 100 lbs. of ice storage



WARRANTY

THREEYEAR - Parts & Labor on entire machine. FIVEYEAR - Parts & Labor on: Evaporator

FIVEYEAR - Parts on: Compressor; Air-Cooled Condenser Coil.

STAINLESS STEEL INTERNAL EVAPORATOR

R-404 REFRIGERANT

SERVICE

Panels easily removed and all components

accessible for service. Removable/cleanable air filters.

Warranty valid in United States, Canada, Puerto Rico, & U.S. Territories. Contact Factory for Warranty in other Countries.

STORAGE BINS

Built-in 100 lbs. Storage Capacity

OPERATING LIMITS 45 - 100°F Ambient Temp Range

Water Temp Range 45 - 90°F Voltage Range 104 - 127V Water Pressure 10 - 113 psig

ELECTRICAL & PLUMBING

AC Supply Voltage 115V/60/1 1/2" OD copper or equivalent independent potable water supply

3/4" independent drain connection 1/2" FPTWater Inlet

AIR - COOLED				
Water Temp° F.		50°	70°	90°
ο° F.	70°	236	222	197
Air Temp°F.	80°	226	204	176
	90°	222	189	161

WATER - COOLED

Water Temp° F.		50°	70°	90°
p° F.	70°	233	224	212
Air Temp°F.	80°	226	211	200
	90°	224	201	190

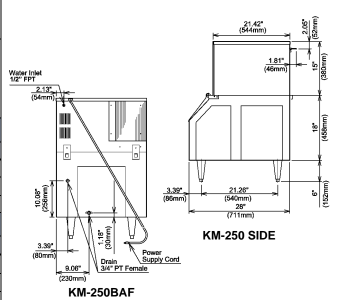
UTILITY CONSUMPTION

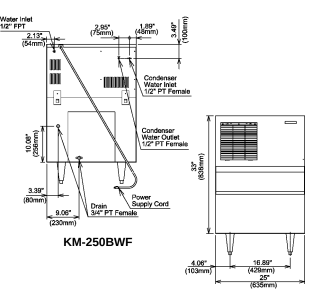
Model Number	Ice Produ Cy Lbs.		KWH per 100 lbs.	Potable Water Gallons per 100 lbs.	Condenser Water Gallons per 100 lbs.
KM-250BAF	3.7	200	12.5	30.3	NA
KM-250BWF	3.9	200	10.2	42.2	150

SPECIFICATIONS

Model Number	Condenser	Amperage	Shipping Weight
KM-250BAF	Air-Cooled	10.5	200 lbs.
KM-250BWF	Water-Cooled	9	200 lbs.







KM-250 FRONT

We reserve the right to change specifications without notice.