



HOSHIZAKI CRESCENT ICE MACHINE

KM series

Stainless steel evaporator

Easy to access

Large ice storage capacity

Quiet design 58dB noise level

Less electrical and water consumption CEE Tier3 Passed
(US standard)



KM-100A Ice production Approx 88kg/day

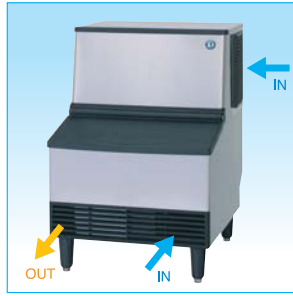


KM-125A Ice production Approx 115kg/day

HOSHIZAKI CRESCENT ICE MACHINE KM series



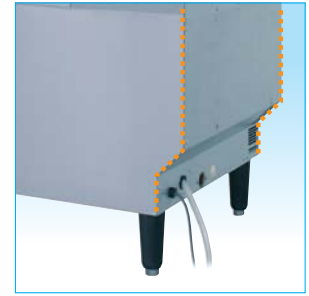
Upward open door easy to access & close tightly for less cool air loss



Air flow front & right side in front out



Easy to scoop out



Flush mount to back wall

KM-100A

Ice production Approx 88kg

Specifications

Electrical supply	1 phase 220-240V 50Hz
Power supply capacity	0.96kVA (4.2A)
Max bin storage capacity	Approx.45kg (Bin control setting approx.35kg)
Product size (mm)	W610×D712×H840+152leg
BTU Condenser heat rejection	1250W (AT:32°C WT:21°C),4265BTU
Electrical protection	Class 1 appliance 5A fuse
Weight (Net/Gross)	62/75kg

Ice production (kg/24hrs)

Air Temp.:10°C Water Temp.:10°C	101kg
Air Temp.:21°C Water Temp.:15°C	88kg
Air Temp.:32°C Water Temp.:21°C	64kg

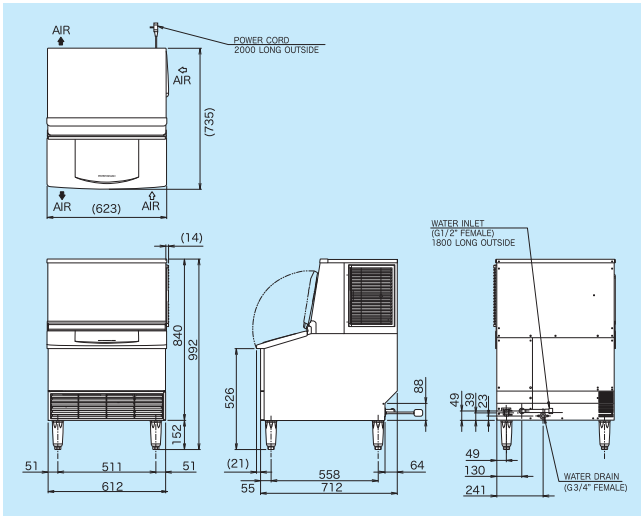
Water consumption

Air Temp.:21°C Water Temp.:15°C	220liter
Air Temp.:32°C Water Temp.:21°C	110liter

Electrical consumption

584W (AT:32°C WT:21°C),1993BTU

Dimensions



KM-125A

Ice production Approx 115kg

Specifications

Electrical supply	1 phase 220-240V 50Hz
Power supply capacity	1.43kVA (5.9A)
Max bin storage capacity	Approx.55kg (Bin control setting approx.45kg)
Product size (mm)	W762×D712×H840+152leg
BTU Condenser heat rejection	1650W (AT:32°C WT:21°C),5630BTU
Electrical protection	Class 1 appliance 5A fuse
Weight (Net/Gross)	70/85kg

Ice production (kg/24hrs)

Air Temp.:10°C Water Temp.:10°C	128kg
Air Temp.:21°C Water Temp.:15°C	115kg
Air Temp.:32°C Water Temp.:21°C	102kg

Water consumption

Air Temp.:21°C Water Temp.:15°C	400liter
Air Temp.:32°C Water Temp.:21°C	180liter

Electrical consumption

774W (AT:32°C WT:21°C),2641BTU

Dimensions

