

Distributed by



STEELFORT

KM SERIES | CRESCENT ICE

FEATURES

CYCLE SAVER

The Cycle Saver design produces more ice, using less energy, with fewer production cycles. Fewer cycles reduces maintenance and cleaning and significantly increases the machines life expectancy.

CRESCENT ICE

Crescent ice is unique as it moves around freely and packs together tightly in the bin, achieving maximum ice storage capacity. There are no air pockets as the individual crescents do not stick together in the storage bin.

AUDIBLE EVERCHECK CONTROL BOARD

The EverCheck control board with audible alarm and self diagnostic features, alerts the operator of a problem immediately.

FRONT VENTILATION

The self contained units are ideal for tight spaces or under counters as they have front ventilation.

STAINLESS STEEL EVAPORATOR

The double sided evaporator is constructed of reliable stainless steel which eliminates plating problems and ice hang-ups. Competitors use nickel or tin plated copper evaporators which separate over time due to expansion and contraction resulting in costly repairs and reduced production.

COMPARTMENTALISED DESIGN

Separate component locations improve reliability and sanitation. The electrical components are isolated to protect them from moisture damage, the evaporator is enclosed preventing bacteria growth and the ice drop zone is offset reducing contamination.

EASY SERVICING & MAINTENANCE

The KM machines are completely serviceable from the front reducing servicing costs. The slide-in air filters are easy to remove, the non-corrosive stainless steel exterior is durable and the evaporator plates can be thoroughly cleaned.

Ice Size

Ice Production

Freeze Cycle Time

Bin Capacity

Water Consumption

Electrical Supply

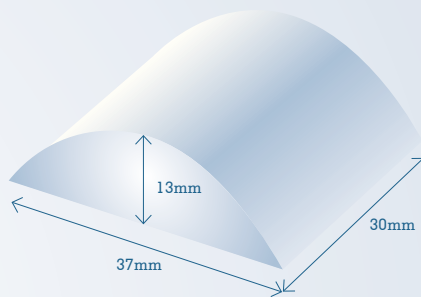
Power Supply

Weight (Net/Gross)

Dimensions (WxDxH)



THE UNIQUE SHAPE OF HOSHIZAKI KM SERIES CRESCENT ICE ALLOWS LIQUID TO FLOW OVER IT MORE EASILY, SO THERE'S NO MESSY SPLASHING AND THE DISPLACEMENT MEANS LESS BEVERAGE IS NEEDED TO FILL THE GLASS.



	KM30A	KM50A	KM100A	KM630MAHE
	30x37x13mm	30x37x13mm	30x37x13mm	30x37x13mm
	32kg/24hrs	50kg/24hrs	88kg/24hrs	275kg/24hrs
	30min	25min	29min	32min
	16kg	23kg	45kg	Bin sold separately
	60L/24hrs	148L/24hrs	220L/24hrs	790L/24hrs
	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz
	2.73A	2.92A	4.2A	9A
	39kg/49kg	46kg/58kg	62kg/75kg	75kg/84kg
	450x610x842mm	603x610x842mm	612x712x992mm	560x695x950mm

Specifications are subject to change without notice. Images may not reflect retailer inventory and/or unit specifications. Two year parts and labour warranty valid for machines with water filter (5 micron) and serviced by a Hoshizaki Service Agent only

IM SERIES I CUBE ICE

FEATURES

JET SPRAY ICE MAKING SYSTEM

Not only is the jet spray ice making system reliable it is also hygienic as sediment is flushed away every cycle. This ice making system is also suitable for hard water.

DURABLE DESIGN

The corrosion resistant stainless steel exterior and one piece design provides a durable and sanitary construction. The main components have been uniquely designed to ensure durability and minimal servicing.

BUILT IN SAFETY FEATURES

If the machine detects a fault, it will automatically shut itself down to prevent any damage occurring. If the water supply stops, the pump motor has been designed so that it will not sustain damage.

RATED FOR TROPICAL CONDITIONS

The IM series has been tested and is guaranteed to produce quality ice in CE Tropical (T) class, ambient temperature 43°.

SMART COMPUTER BOARD

Hoshizaki's dependable smart computer board controls ice supply to ensure maximum ice production and efficiency in any condition without the need for manual adjustments.



	IM30CLE-25	IM45LE-25
Ice Size	25x25x23mm	25x25x23mm
Ice Production	20kg/24hrs	36kg/24hrs
Freeze Cycle Time	13min	20min
Bin Capacity	11.5kg	15kg
Water Consumption	170L/24hrs	210L/24hrs
Electrical Supply	220-240V 50Hz	220-240V 50Hz
Power Supply	2.8A	3.6A
Weight (Net/Gross)	35kg/42kg	54kg/60kg
Dimensions (WxDxH)	398x495x695mm	633x506x690mm





THE HOSHIZAKI IM SERIES PRODUCES A CRYSTAL CLEAR TRADITIONAL CUBE SHAPED ICE, WHICH IS CLOSE TO 100% PURITY. WITH LESS CRACKS, DIMPLES AND THICK EDGES, THIS LONG LASTING ICE IS THE FINISHING TOUCH TO ANY COLD DRINK.

BIN CONTROL SWITCH

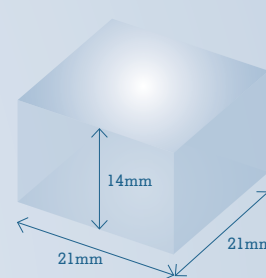
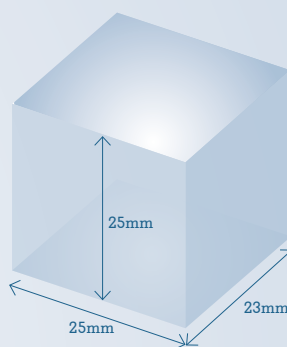
If the bin is full, the bin control switch will detect it and automatically shut down the ice making process.

SANITARY CONSTRUCTION

The magnetic gasket on the insulated door ensures the tightest possible fit to prevent particles, such as dust and insects, entering the storage bin that could contaminate the ice.

LONG LASTING ICE

The storage bin has high density foam injected insulation to slow down the ice melting process.



	IM65LE-25	IM130ME-21	IM240DME-21	IM240M2E-21
	25x25x23mm	21x21x14mm	21x21x14mm	21x21x14mm
	43kg/24hrs	95kg/24hrs	200kg/24hrs	210kg/24hrs
	21mins	14mins	12min	10mins
	26kg	50kg	Bin sold separately	110kg
	300L/24hrs	680L/24hrs	820L/24hrs	860L/24hrs
	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz
	4.2A	5.1A	8.3A	12.1A
	63kg/69kg	80kg/90kg	90kg/95kg	114kg/129kg
	633x506x850mm	704x506x1200mm	1084x800x396mm	704x685x1510mm

FM SERIES | FLAKE ICE



HOSHIZAKI PREMIUM DRY FLAKES COOL MORE QUICKLY THAN OTHER FORMS OF ICE, MAKING THEM VERY POPULAR WITH SUPERMARKETS, BARS, CATERING AND HEALTH CARE SECTORS.

FEATURES

INTERNAL AUGER DESIGN

The internal auger design produces the highest quality ice with fewer repairs. The unitized motor and gear train that drives the internal auger is sealed against moisture for dependability.

PREMIUM DRY FLAKES

The stainless steel auger shaves and moves ice upward in the cylinder. Water is squeezed from the ice as it passes through the extruding head providing premium hard, dry flakes. The ice is compressed during the production to provide long lasting ice with very low production costs.

CLEANCYCLE 12®

The CleanCycle 12® system keeps the evaporator barrel clean by performing a 15-minute flush every 12 hours.

TIMER BOARD

If the water supply is cut off the timer board allows the auger to clear any ice remaining in the cylinder after the compressor shuts off. This protects the gear motor and compressor from starting up against an ice load.

STAINLESS STEEL EXTERIOR

The stainless steel exterior is not only attractive it is also durable and easy to clean.



	FM120EE	FM251AFE	FM600AHE
Ice Size	Flaked	Flaked	Flaked
Ice Production	115kg/24hrs	200kg/24hrs	540kg/24hrs
Freeze Cycle Time	N/A	N/A	N/A
Bin Capacity	26kg	Bin sold separately	Bin sold separately
Water Consumption	115L/24hrs	205L/24hrs	550L/24hrs
Electrical Supply	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz
Power Supply	4.5A	6.8A	20.7A
Weight (Net/Gross)	71kg/82kg	86kg/98kg	110kg/122kg
Dimensions (WxDxH)	640x600x800mm	560x700x780mm	560x699x780mm

Specifications are subject to change without notice. Images may not reflect retailer inventory and/or unit specifications. Two year parts and labour warranty valid for machines with water filter (5 micron) and serviced by a Hoshizaki Service Agent only

STORAGE BINS



IN ORDER TO ENSURE AMPLE QUANTITIES OF ICE AT ALL TIMES, HOSHIZAKI OFFERS A RANGE OF STORAGE BINS THAT CONFIGURE PERFECTLY WITH HOSHIZAKI ICE MACHINES.

FEATURES

All storage bins are made of stainless steel and come with legs adjustable between 152-162mm. The B-Bin Series is injected with polyurethane foam for outstanding insulation and the interior is finished with Hoshiguard antimicrobial agent. Sometimes a top kit is necessary to close off the bin completely, preventing heat and contamination entering.

STORAGE BIN SPECIFICATIONS

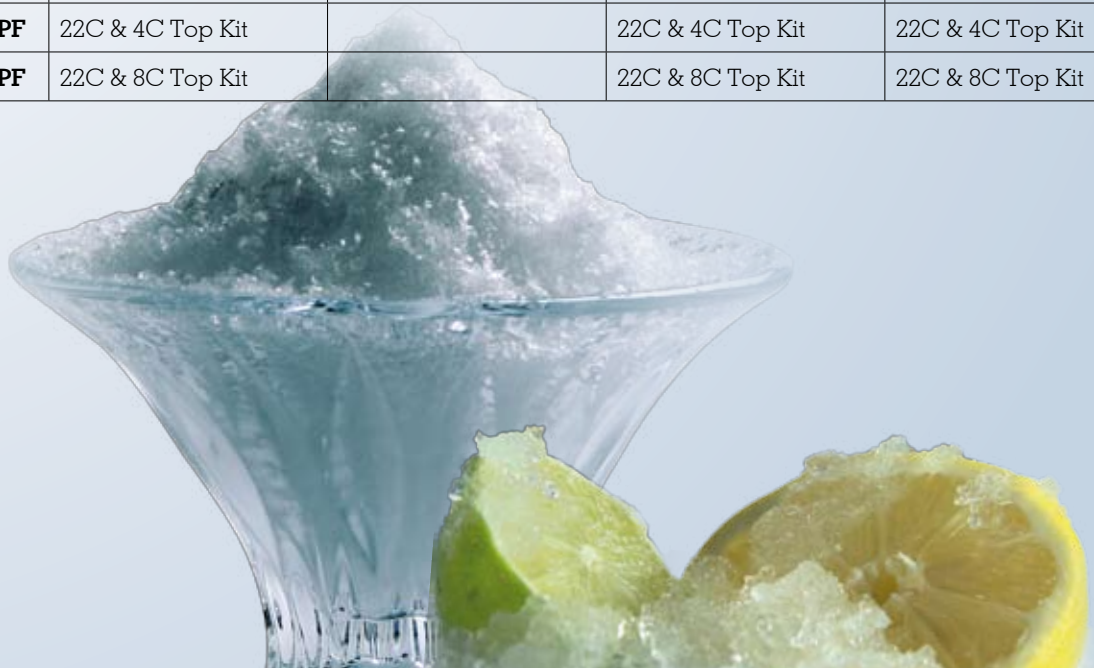
	P200SD2	B300PF	B500PF	B800PF	B900PF
Capacity	180kg	140kg	230kg	365kg	410kg
Dimensions (WxDxH)	1080x850x800mm	560x820x1168mm	760x820x1168mm	1220x820x1168mm	1320x820x1168mm

TOP KIT SPECIFICATIONS

	4C	8C	14C	22C
Width	100mm	200mm	355mm	560mm

STORAGE BIN & TOP KIT CONFIGURATIONS

	KM630MAHE	IM240DME-21	FM251AFE	FM600AFE
P200SD2		No Top Kit		
B300PF	No Top Kit		No Top Kit	No Top Kit
B500PF	8C Top Kit		8C Top Kit	8C Top Kit
B800PF	22C & 4C Top Kit		22C & 4C Top Kit	22C & 4C Top Kit
B900PF	22C & 8C Top Kit		22C & 8C Top Kit	22C & 8C Top Kit





WE BELIEVE, AND LOTS OF PEOPLE KEEP TELLING US, THAT HOSHIZAKI ARE THE BEST ICE MACHINES MONEY CAN BUY.

QUALITY

Hoshizaki's unique method of high density ice production reduces melting & dilution

HYGIENIC

Each Hoshizaki series has design features to minimize contamination and bacteria

FLEXIBLE

Hoshizaki ice machines can operate between 1-40° C without requiring adjustment

RANGE

With a complete range there is a Hoshizaki ice machine to suit every business requirement

RELIABLE

Hoshizaki focus on quality, only using parts and materials that will last

RESPECT

No other ice machine has the same reputation as Hoshizaki in the hospitality industry

DURABLE

Hoshizaki's stainless steel exteriors and components are non corrosive and easy to clean

SERVICE

Hoshizaki ice machines only require simple maintenance and annual servicing

WARRANTY

Hoshizaki comes with a comprehensive 2 year on site parts and labour warranty

Your Local Service Dealer

Hoshizaki is distributed exclusively in New Zealand by



STEELFORT

500 Rangitikei Street, Palmerston North
Private Bag 11045, Palmerston North 4442, New Zealand
Phone (06) 350 1350 Fax (06) 356 1507 Freefax 0508 783 353
www.steelfort.co.nz

This brochure is for advertisement purposes only. The product depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manual. Before operating the machine, read, understand and follow all instructions in the manual and on the machine.

Disclaimer - Specifications subject to change without notice. Images may not reflect dealer inventory and/or unit specifications.