



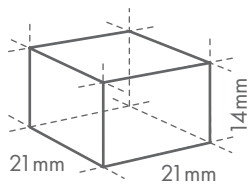
HOSHIZAKI

LEADING NATURALLY

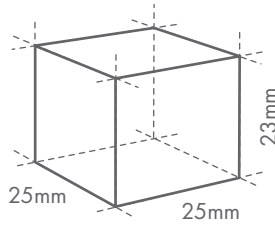
CATALOGUE
2023



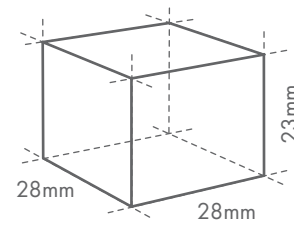
Hoshizaki Exclusive Ice Cubes: Shapes and Sizes



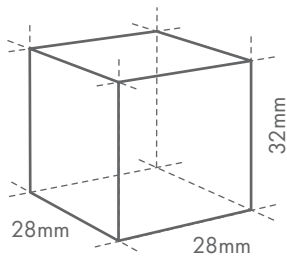
"XS" Cube
Extra Small approx. 6 g
Size code: - 21



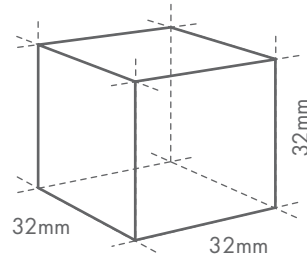
"S" Cube
Small approx. 13 g
Size code: - 25



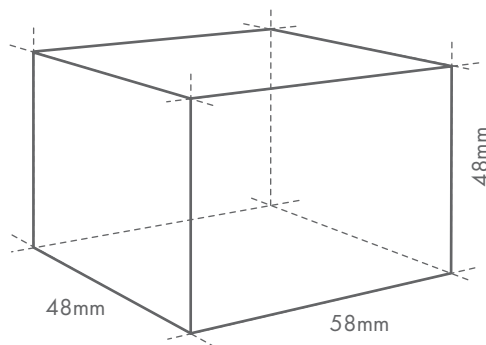
"M" Cube
Medium approx. 17 g
Size code: - 23



"L" Cube
Large approx. 23 g
Standard Cube



"XL" Cube
Extra Large approx. 31 g
Size code: - 32



"XXL" Cube
Extra Extra Large approx. 120 g
Size code: LM
Model: IM-65 NE (HC)-LM



IM Range

Ecological ice makers for
IM Cubes with built-in
container and separate
ice container



IM-21 CNE-HC with built-in container

Net dimensions (mm)	398 x 451 x 695
Ice Storage capacity up to (kg)	11,5
Crated dimensions (mm)	505 x 575 x 862
Crated Volume (m ³)	0,25
Refrigerant	R290



Large Cube mm 28 x 28 x 32

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-21 CNE-HC	Large	Air	25	24	220-240/50/1	225	34/39	M061

IM-30 CNE-HC with built-in container

Net dimensions (mm)	398 x 451 x 695 (legs + 90 -125)
Ice Storage capacity up to (kg)	11,5
Crated dimensions (mm)	505 x 575 x 862
Crated Volume (m ³)	0,25
Refrigerant	R290



Large Cube mm 28 x 28 x 32
Small Cube mm 25 x 25 x 23

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-30 CNE-HC	Large	Air	30	26	220-240/50/1	230	34/39	M062
IM-30 CNE-HC-25	Small	Air	25	23	220-240/50/1	230	34/39	M062-D001
IM-30 CWNE-HC	Large	Water	30	28	220-240/50/1	190	35/41	M062-D002
IM-30 CWNE-HC-25	Small	Water	24	22	220-240/50/1	190	35/41	M062-D003

IM-45 CNE-HC with built-in container

Net dimensions (mm)	633 x 511 x 690 (legs + 90 -125)
Ice Storage capacity up to (kg)	15
Crated dimensions (mm)	735 x 570 x 864
Crated Volume (m ³)	0,36
Refrigerant	R290



Large Cube mm 28 x 28 x 32
Small Cube mm 25 x 25 x 23

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-45 CNE-HC	Large	Air	46	42	220-240/50/1	275	45/55	M065
IM-45 CNE-HC-25	Small	Air	39	35	220-240/50/1	275	45/55	M065-D001

IM-45 NE-HC with built-in container

Net dimensions (mm)	503 x 456 x 840 (legs + 90 -125)
Ice Storage capacity up to (kg)	18
Crated dimensions (mm)	635 x 520 x 1007
Crated Volume (m ³)	0,33
Refrigerant	R290



Large Cube mm 28 x 28 x 32
Small Cube mm 25 x 25 x 23

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-45 NE-HC	Large	Air	46	42	220-240/50/1	275	44/50	M064
IM-45 NE-HC-25	Small	Air	39	35	220-240/50/1	275	44/50	M064-D001
IM-45 WNE-HC	Large	Water	45	40	220-240/50/1	240	45/53	M064-D002
IM-45 WNE-HC-25	Small	Water	42	38	220-240/50/1	IVD	45/53	M064-D003



IM Range

Ecological ice makers for IM cubes with built-in container



NATURAL
REFRIGERANTS

IM-65 NE-HC with built-in container

Net dimensions (mm)	633 x 506 x 840 (legs + 90 -125)
Ice Storage capacity up to (kg)	26
Crated dimensions (mm)	735 x 570 x 1012
Crated Volume (m ³)	0,42
Refrigerant	R290



Large Cube mm 28 x 28 x 32
Small Cube mm 25 x 25 x 23

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-65 NE-HC	Large	Air	62	56	220-240/50/1	320	50/60	M066
IM-65 NE-HC-25	Small	Air	56	49	220-240/50/1	330	50/60	M066-D001
IM-65 WNE-HC	Large	Water	60	55	220-240/50/1	300	53/63	M066-D013
IM-65 WNE-HC-25	Small	Water	TBA	TBA	220-240/50/1	IVD	IVD	M066-D014

IM-100 CNE-HC with built-in container

Net dimensions (mm)	1004 x 600 x 800 (legs + 70-100)
Container capacity up to (kg)	38
Size with packaging (mm)	1110 x 700 x 875
Crated Volume (m ³)	0,68
Refrigerant	R290



Extra Large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-100CNEHC-32	Extra large	Air	100	93	220-240/50/1	500	77/88	M068-D002
IM-100 CNE-HC	Large	Air	105	95	220-240/50/1	500	77/88	M068
IM-100CNE-HC-23	Medium	Air	79	77	220-240/50/1	500	77/88	M068-001
IM-100CNE-HC-21	Extra small	Air	90	85	220-240/50/1	500	77/88	M068-D003

IM-100 NE-HC with built-in container

Net dimensions (mm)	704 x 506 x 1200 (legs + 70 - 100)
Ice Storage capacity up to (kg)	50
Crated dimensions (mm)	805 x 580 x 1375
Crated Volume (m ³)	0,64
Refrigerant	R290

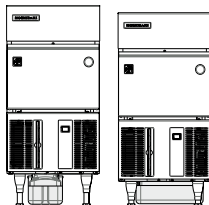


Extra Large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-100 NE-HC-32	Extra large	Air	94	84	220-240/50/1	500	76/84	M036-D002
IM-100 NE-HC	Large	Air	105	95	220-240/50/1	555	76/84	M036
IM-100 NE-HC-23	Medium	Air	85	83	220-240/50/1	520	76/84	M036-D001
IM-100 NE-HC-21	Extra small	Air	90	85	220-240/50/1	555	76/84	M036-D003
IM-100 WNE-HC	Large	Water	90	85	220-240/50/1	465	74/84	M036-D004
IM-100 WNE-HC-23	Medium	Water	85	80	220-240/50/1	465	74/84	M036-D005
IM-100 WNE-HC-21	Extra small	Water	95	85	220-240/50/1	465	74/84	M036-D006

DRAIN PUMP KIT Sauermann® Si-83 Pack 1

Net dimensions (mm)	287 x 146 x 129
Crated dimensions (mm)	315 x 151 x 175
Crated Volume (m ³)	0.008



External drain pump	Max flow rate (ltr. per hr.)	Tank capacity (ltr.)	Max discharge head (m)	Max pressure (flow rate 0) (m)	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
Sauermann® Si-83 Pack 1	700	2	5.4 (65 l/h)	5.7	220-240/50/1	115	2.3/2.9	S-32904

COMPATIBLE WITH SELF CONTAINED ICE MACHINE MODELS: IM-21 ALL VERSIONS (1) - IM-30 ALL VERSIONS (1) - IM-45 ALL VERSIONS (1) - IM-65 ALL VERSIONS (2)



IM Range

Ecological ice makers for IM cubes with built-in and separate container



IM-130 NE-HC with built-in container

Net dimensions (mm)	704 x 506 x 1200 (legs + 70 - 100)
Ice Storage capacity up to (kg)	50
Crated dimensions (mm)	805 x 580 x 1375
Crated Volume (m ³)	0,64
Refrigerant	R290



Extra Large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-130NE-HC-32	Extra large	Air	100	95	220-240/50/1	615	76/85	M069-D003
IM-130 NE-HC	Large	Air	125	112	220-240/50/1	615	76/85	M069
IM-130NE-HC-23	Medium	Air	100	90	220-240/50/1	615	76/85	M069-D001
IM-130NE-HC-21	Extra small	Air	105	95	220-240/50/1	615	76/85	M069-D002
IM-130 WNE-HC	Large	Water	100	90	220-240/50/1	550	74/84	M069-D004
IM-130WNE-HC-23	Medium	Water	90	85	220-240/50/1	550	74/84	M069-D005

IM-240 NE-HC with built-in container

Net dimensions (mm)	704 x 506 x 1200 (legs + 70 - 100)
Ice Storage capacity up to (kg)	100
Crated dimensions (mm)	805 x 580 x 1375
Crated Volume (m ³)	0,64
Refrigerant	R290



Extra Large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-240 NE-HC	Large	Air	210	195	220-240/50/1	930	107/120	M070
IM-240 NE-HC-23	Medium	Air	180	175	220-240/50/1	930	107/120	M070-D001
IM-240 NE-HC-21	Extra small	Air	185	165	220-240/50/1	930	107/120	M070-D002
IM-240 WNE-HC	Large	Water	207	193	220-240/50/1	810	103/118	M070-D003
IM-240 WNE-HC-23	Medium	Water	190	175	220-240/50/1	810	103/118	M070-D004

IM-130 ANE - HC with separate container

Net dimensions (mm)	560 x 700 x 880
Corresponding Bins (+possible top kits)	B - 140 SA B - 210 SA (TK 8 D) B - 340 SA (1xTK 8 D, 1xTK 18 D)
Crated dimensions (mm) IM-130 ANE-HC	820 x 665 x 1054 940 x 760 x 1190
Crated Volume (m ³) IM-130 ANE-HC Storage Bin B - 140 SA	0,57 0,75
Crated weight (kg) B - 140 SA	49
Refrigerant	R290



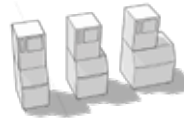
IM-130 ANE - HC + B - 140 SA (sold separately)



Large Cube mm 28 x 28 x 32
Small Cube mm 25 x 25 x 23

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-130 ANE-HC*	Large	Air	125	110	220-240/50/1	635	68/79	M037-D100
IM-130ANE-HC-23*	Medium	Air	100	95	220-240/50/1	635	68/79	M037-D101

*50 Hz model with stainless steel frame



IM-130 ANE-HC on B-140 SA / B-210 SA / B-340 SA



IM Range

Ecological ice makers for IM cubes with separate container



IM-240 ANE - HC with separate container

Net dimensions (mm)	560 x 700 x 880
Corresponding Bins (+possible top kits)	B - 140 SA B - 210 SA (TK 8 D) B - 340SA (1xTK 8D-1xTK 18D)
Crated dimensions (mm) IM-240 ANE-HC Storage Bin B - 301 SA	665 x 820 x 1054 940 x 760 x 1190
Crated Volume (m ³) IM-240 ANE-HC Storage Bin B - 140 SA	0,57 0,75
Crated weight (kg) B - 140 SA	49
Refrigerant	R290



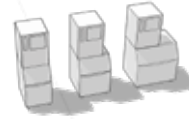
IM-240 ANE - HC
+ B - 140 SA
(sold separately)



Extra large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-240 ANE-HC-32	Extra large	Air	220	200	220-240/50/1	930	78/89	E1GA-D102
IM-240 ANE-HC	Large	Air	210	195	220-240/50/1	870	78/89	E1GA-D100
IM-240 ANE-HC-23	Medium	Air	190	170	220-240/50/1	860	78/89	E1GA-D101
IM-240 ANE-HC-21	Extra small	Air	210	200	220-240/50/1	930	78/89	E1GA-D103
IM-240 AWNE-HC*	Large	Water	205	190	220-240/50/1	800	76/89	E1GA-D106
IM-240 AWNE-HC-21*	Extra small	Water	TBA	TBA	220-240/50/1	TBA	TBA	E1GA-D108
IM-240 AWNE-HC-23*	Medium	Water	170	155	220-240/50/1	800	74/86	E1GA-D117

* 50 Hz model with stainless steel frame



IM-240 ANE-HC on B-140 SA / B-210 SA / B-340 SA

IM-240 DNE - HC / IM 240 XNE - HC with separate container

Net dimensions (mm)	1084 x 700 x 500
Corresponding Bins (+possible top kits)	B - 340SA (TK IM D2) F 650 - 42 S F 650 - 44S F 950 - 48 S F 1025 - 52 S
Crated dimensions (mm) - IM-240 DNE-HC Storage Bin B - 340 SA	1196 x 825 x 640 1328 x 928 x 1194
Crated Volume (m ³) IM-240 DNE-HC Storage Bin B - 340 SA	0,63 1,5
Crated weight (kg) B - 340 SA	88
Refrigerant	R290



IM-240 DNE-HC
+ B - 340 SA (sold separately)



Extra large Cube mm 32 x 32 x 32
Large Cube mm 28 x 28 x 32
Medium Cube mm 28 x 28 x 23
Extra small Cube mm 21 x 21 x 14

Model	Ice cube type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
IM-240 DNE-HC-32	Extra large	Air	190	175	220-240/50/1	930	82/96	M071-D103
IM-240 XNE-HC-32	Extra large	Air	190	175	220-240/50/1	930	78/93	M071-D105
IM-240 DNE-HC	Large	Air	210	195	220-240/50/1	930	82/96	M071-D100
IM-240 XNE-HC	Large	Air	210	195	220-240/50/1	930	78/93	M071-D101
IM-240 DNE-HC-23	Medium	Air	180	175	220-240/50/1	930	82/96	M071-D102
IM-240 XNE-HC-23	Medium	Air	180	175	220-240/50/1	930	78/93	M071-D104
IM-240 DNE-HC-21	Extra small	Air	205	195	220-240/50/1	975	82/96	M071-D106
IM-240 XNE-HC-21	Extra small	Air	205	185	220-240/50/1	930	78/93	M071-D107
IM-240 DWNE-HC-32	Extra large	Water	190	175	220-240/50/1	835	79/93	M071-D114
IM-240 DWNE-HC	Large	Water	209	196	220-240/50/1	835	80/94	M071-D108
IM-240 DWNE-HC-23	Medium	Water	190	170	220-240/50/1	835	78/92	M071-D110
IM-240 DWNE-HC-21	Extra small	Water	205	190	220-240/50/1	835	78/92	M071-D112
IM-240 XWNE-HC-32	Extra large	Water	190	175	220-240/50/1	835	75/89	M071-D115
IM-240 XWNE-HC*	Large	Water	209	196	220-240/50/1	835	76/90	M071-D109
IM-240 XWNE-HC-23*	Medium	Water	190	170	220-240/50/1	835	74/88	M071-D111
IM-240 XWNE-HC-21*	Extra small	Water	205	190	220-240/50/1	835	74/88	M071-D113



IM-240 DNE-HC - Basic model with top panel
IM-240 XNE-HC - Stackable model with conveyor kit
IM-240 XNE-HC - Stackable model with conveyor kit



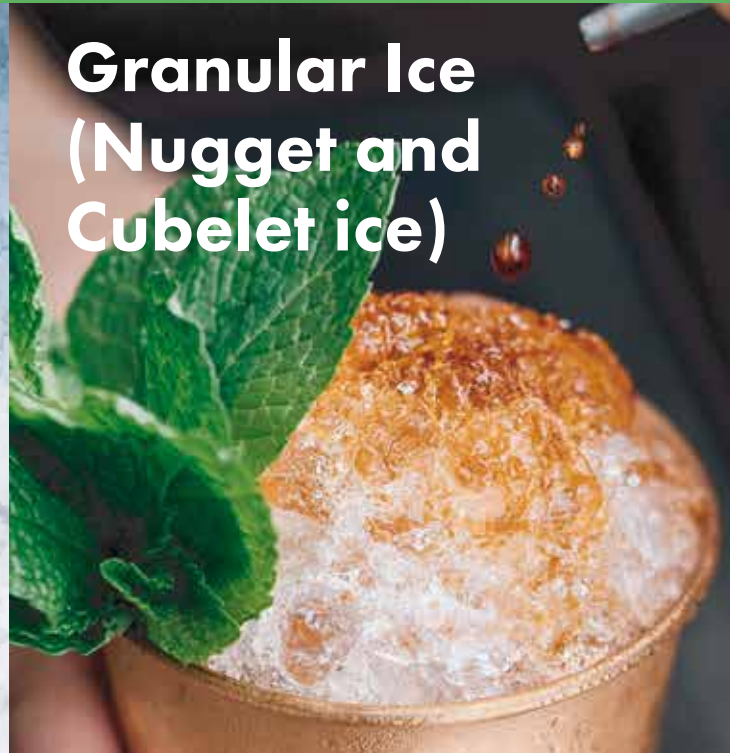
FM Range

Ecological ice makers for Flake and Nugget ice with built-in and separate container

Granular Ice (Flake)



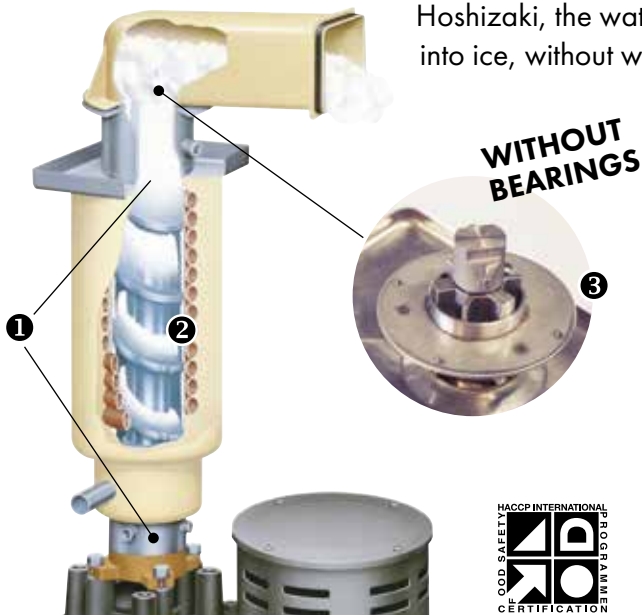
Granular Ice (Nugget and Cubelet ice)



FM Range features

Granular ice comes in Flake (soft and humid), Nugget (dry and hard, large size) and Cubelet (dry and hard, small size) variants. These are very versatile forms of ice, suitable for a wide variety of uses. The main characteristic of Hoshizaki's Granular ice is that it avoids the "weight loss" of fresh fish and meat, usually caused by dynamic or ventilated refrigeration, by maintaining the products at the correct storage temperature, well hydrated, preserving the organoleptic characteristics and finally their commercial value.

Hoshizaki ice makers in the Granular Ice range can be easily converted from Flake ice to Nugget ice production, contrary to all other granular ice makers on the market. Thanks to the "Auger System" used by Hoshizaki, the water introduced into the freezing cylinder is transformed 100% into ice, without waste.



- 1 The auger rotation is assured by long-lasting, self-lubricating carbon fiber bushings, which are replaced effortlessly upon a given number of working hours, during ordinary maintenance.
- 2 Our tempered steel, endless-screw design, auger system is very robust, for added durability. It pushed the forming ice flakes through the extrusion head (which in turn compresses the ice granules to the desired level of hardness and humidity), ensuring longer machine life and reduced maintenance costs.
- 3 At the end of the ice freezing process, the cutter (a rotating set of blades), different according the desired result, size the granules of ice into Flake, Nugget or Cubelet.

TYPE OF ICE	ICE	RESIDUAL WATER
Flake ICE	70%	30%
Nugget	88%	12%
Cubelet	90%	10%





FM Range

Ecological ice makers
for Flake and Nugget ice
with built-in and
separate
container



FM-60 KE-HC / CM-50KE-HC with built-in container

Net dimensions (mm)	498 x 570 x 697 (legs 89 mm)
Ice Storage capacity up to (kg)	18 - Flake 18 - Cubelet
Crated dimensions (mm)	595 x 680 x 873
Crated Volume (m ³)	0,35
Refrigerant	R290



Model	Ice type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
FM-60 KE-HC	Flake	Air	65	60	220-240/50/1	270	49/58	F161
CM-50KE-HC	Cubelet	Air	55	50	220-240/50/1	270	49/58	F161-C103

FM-80 KE-HC / FM-80 KE-HCN* with built-in container

Net dimensions (mm)	640 x 600 x 800 (legs 89 mm)
Ice Storage capacity up to (kg)	26 - Flake 32 - Nugget
Crated dimensions (mm)	746 x 706 x 887
Crated Volume (m ³)	0,47
Refrigerant	R290



Model	Ice type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
FM-80 KE-HC	Flake	Air	85	75	220-240/50/1	270	65/75	F114
FM-80 KE-HCN	Nugget	Air	75	65	220-240/50/1	270	65/75	F114-C106

FM-120 KE-HC / FM-120 KE-HCN* with built-in container

Net dimensions (mm)	640 x 600 x 800 (legs 89 mm)
Ice Storage capacity up to (kg)	26 - Flake 32 - Nugget
Crated dimensions (mm)	746 x 706 x 887
Crated Volume (m ³)	0,47
Refrigerant	R290



Model	Ice type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
FM-120 KE-HC	Flake	Air	125	105	220-240/50/1	355	66/76	F115
FM-120 KE-HCN	Nugget	Air	110	96	220-240/50/1	355	66/76	F115-C106

FM-120 KE-50-HC / FM 120-KE-50-HCN with built-in container

Net dimensions (mm)	940 x 600 x 800 (legs 89 mm)
Ice Storage capacity up to (kg)	57 - Flake 65 - Nugget
Crated dimensions (mm)	1046 x 706 x 887
Crated Volume (m ³)	0,65
Refrigerant	R290



Model	Ice type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
FM-120 KE-50-HC	Flake	Air	125	105	220-240/50/1	355	76/88	F115-C127
FM-120 KE-50-HCN	Nugget	Air	110	96	220-240/50/1	355	76/88	F115-C129

FM-150 AKE-HC-SB FM 150 AKE-HCN-SB with separate container

Net dimensions (mm)	560 x 700 x 780
Corresponding Bins (+possible top kits)	B - 140 SA B - 210 SA B - 340 SA
Crated dimensions (mm) FM-150 AKE Storage Bin B - 301 SA	665 x 820 x 950 940 x 760 x 1190
Crated Volume (m ³) FM-150 AKE Storage Bin B - 140SA	0,51 0,75
Crated weight (kg) B - 140 SA	49
Refrigerant	R290



Model	Ice type	Condenser	Production up to kg (24h) air 10°C / water 10°C	Production up to kg (24h) air 21°C / water 15°C	Electrical specs V/Hz/Ph	Power rating (W)	Net weight / gross (kg)	ITEM
FM-150 AKE-HC-SB	Flake	Air	150	125	220-240/50/1	405	63/70	F128-C101
FM-150 AKE-HCN-SB	Nugget	Air	140	120	220-240/50/1	405	63/70	F128-C107



FM-300 AKE HC / HCN on B-140 SA / B-210 SA / B-340 SA

FM-150 AKE-HC-SB / HCN-SB
+ B - 140 SA (sold separately)

Ice storage bins and transport systems



Ice Storages with ABS door

Model	Ice storage capacity up to (kg)	Dimensions W x D x H (mm)	Crated dimensions W x D x H (mm)	Net weight / gross (kg)	Crated Volume (m ³)	ITEM
B-140SA	140	560 x 820 x 1016 (+90 legs)	940 x 760 x 1190	37 / 49	0,75	G014
B-210SA	210	781 x 820 x 1016 (+90 legs)	940 x 900 x 1190	47 / 57	1,0	G015
B-340SA	340	1220 x 820 x 1016 (+90 legs)	1360 x 940 x 1190	64 / 86	1,5	G016



DIVIDER FOR B-340SA BIN

S-31833

Ice Storages with steel door

Model	Ice storage capacity up to (kg)	Dimensions W x D x H (mm)	Crated dimensions W x D x H (mm)	Net weight / gross (kg)	Crated Volume (m ³)	ITEM
F-300-22	137	559 x 801 x 1067 (legs included)	680 x 820 x 1020	- / 58	0,7	E300-22
F-425-30	197	762 x 801 x 1041 (legs included)	900 x 840 x 1040	- / 74	0,80	F425S
F-600-42S	258	1087 x 686 x 1019 (legs included)	1200 x 900 x 1000	- / 70	1,1	F600S
F-650-44S	296	1118 x 801 x 1016 (legs included)	1200 x 900 x 1020	- / 80	1,1	F650S
F-950-48S	429	1220 x 801 x 1270 (legs included)	1400 x 900 x 1280	- / 96	1,6	F950S
F-1025-52S	464	1320 x 800 x 1270 (legs included)	1400 x 900 x 1280	- / 112	1,6	F1025S

