



HOSHIZAKI



GB D F NL I

AM/IM

Cube Type
Würfelgröße ca.
Taille de glaçons
Grootte van het ijs
Dimensioni cubetti



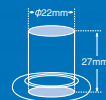
L (Large)
28×28×32mm



ML (Medium Large)
28×28×23mm



M (Medium)
25×25×23mm



AM
Top hat ice



IM-240DME



IM-65LE



IM-30CLE



DIM-30AE

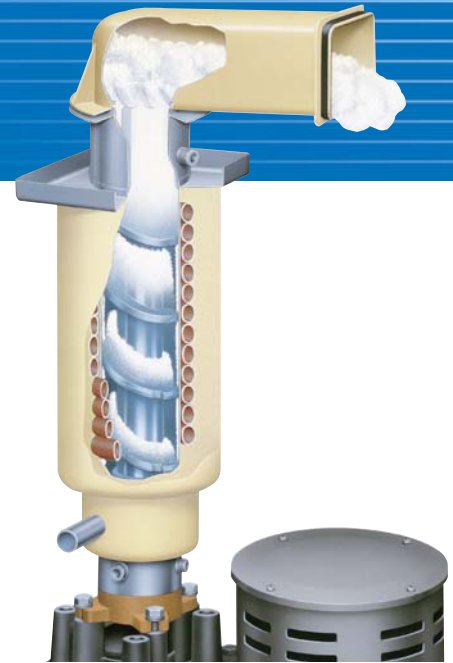
Ice dispenser
Eisdispenser
Distributeurs de glaçons
Ijsblokjesdispensers
Fabbricatori di ghiaccio/distributori

FM/CM

Flake/Nugget/Cubelet ice
Flocken-/Nugget-/Cubeleis
Paillette(Grain)/Pepite(Super-Grain)/Cubelet
Schilfer/Nugget/Cubelet
Scaglie/Pepite/Cubetti

Auger icemaking method
Schneckenprinzip
Principe: Vis sans fin
De worm methode
Method di produzione di ghiaccio a coclea

Timer board protects gear motor and compressor
Elektronik schützt Getriebemotor und Kompressor
La platine e'lectronique protège le moto-réducteur et le compresseur
Een timer beschermt de aandrijfmotor en compressor
Una scheda timer protegge il motore ad ingranaggi ed il compressore



FM-600AHE



**FM-80EE/
FM-120EE(N)/
CM-110EE**

Ice/Water dispenser
Eis-/Wasserdispenser
Distributeurs de glaçons et eau
IJs-/waterdispensers
Fabbricatori di ghiaccio-acqua/distributori

DCM-60FE



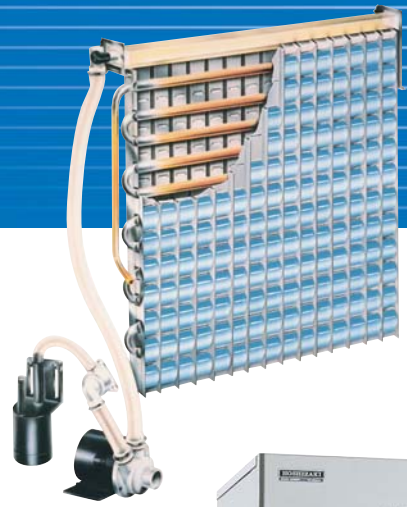
KM

Vertical icemaking method
Vertikale Eisbereitungsmethode
Principe: A ruissellement
De verticale ijsmaakmethode
Metodo di produzione di ghiaccio verticale

Micro computer control
Elektronische Steuerung
Contrôle par micro-processeur
Micro computer besturing
Gestita da microcomputer

Stainless steel evaporator
Edelstahlverdampfer
Evaporateur en acier inoxydable
Verdamper van roestvrijstaal
Evaporatore in acciaio inossidabile

Fewer moving parts
Wenige bewegliche Teile
Moins de pièces mobiles
Minder bewegende delen
Pochi componenti mobili



Crescent ice
Crescenteis
Glaçons semi-cylindriques
Halvemaanvormige ijsblokjes
Cubetti CRESCENT

KM-500MAH-E



Sushi case / Sushi Schauvitrine / Vitrine a sushi / Sushicase / Vetrina per Sushi

HNC series
Modell HNC
Model HNC
Model HNC
Serie HNC



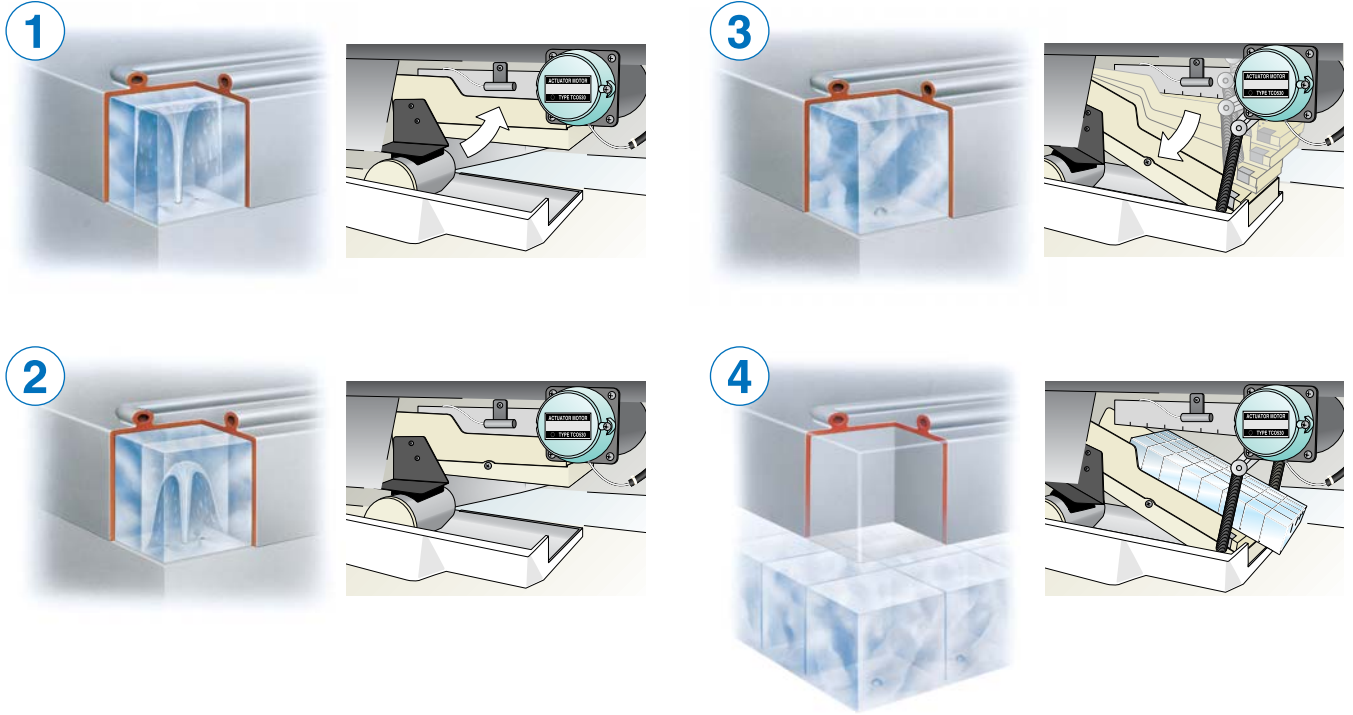
**Size / Abmessungen / Dimensions /
 Maten / Dimensioni**
120 / 150 / 180 / 210 cm

Storage bins / Vorratsbehälter / Bacs de stockage / Opslagbunkers / Contenitori

| Model Modelle Reference Model Modello | Bin capacity(Kg) Vorrat(Kg) Reserve(Kg) Opslag(Kg) Riserva(Kg) | Dimensions(WxDxH) Masse(BxTxH) Dimensions(LxPxH) Maten(BxDxH) Dimensioni(LxPxH) | Suitable icemakers Benutzbar mit dem Eisbereiter Utilisable avec la machine Voor ijsblokjesmachines Utilizzabile con il produttore |
|---|--|---|--|
| F650S-44 | 299 | 1118x800x1016 | IM240DM |
| F950S-48 | 388 | 1219x800x1270 | IM240DM |
| F1025S-52 | 420 | 1320x800x1270 | IM240DM |
| B300 | 136 | 560x825x1170 | KM500/630, IM240AM, FM251/481 |
| B500 | 227 | 764x825x1170 | KM500/630, IM240AM, FM251/481/1000 |
| B700 | 318 | 1120x825x1170 | KM500/630, IM240AM, FM251/481/1000 |
| B800 | 363 | 1222x825x1170 | KM500/630/1300, IM240AM, FM251/481/1000 |
| B900 | 408 | 1324x825x1170 | KM500/630/1300, IM240AM, FM251/481/1000 |



Cell icemaking method
Spültechnik
Principe; A injection
De Gesloten cel methode
Metodo di produzione di ghiaccio a celle



1
Pure and hard cube ice
Klares und hartes Würfeis
La glace pure et compacte
Kraak helder en zeer hard ijsblokje
Cubetti duri e puri



2
Stainless steel exterior
Edelstahlausführung
Carrosserie en acier inoxydable
Behuizing van roestvrijstaal
Esterno in acciaio inossidabile



3
Hygienic design
Hygienisches Design
Conception hygiénique
Hygiënisch ontwerp
Design igienico



4
Removable, clean-able air filter
Abnehmbare leicht zu reinigender Luftfilter
Filtres à air amovibles et lavables
Afneembaar, makkelijk reinigbaar luchtfilter
Possibile rimuovere e pulire il filtro d'aria



5
Foam injected polyurethane for outstanding insulation
Polyurethane geschäumt für eine hervorragende Isolierung
En Polyurethane-injecte pour une isolation remarquable
Uit of met ingespoten polyurethaan schuim voor een uitstekende.
Poliuretano iniettato per l'isolamento esterno



6
Micro computer control
Elektronische Regelung
Contrôle par micro-processeur
Micro computer besturing
Gestita da microcomputer


























7
Ice production up to 20-720Kg/24hrs
Eisproduktion 20-720Kg/Std.
Production 20-720Kg in 24h
IJsproductie 20-720Kg/24uur
Produzione 20-720Kg in 24h






















8
All components life tested
Alle Komponenten getestet
Tous les composants sont testés sur une durée de vie complète
Alle componenten zijn op levensduur getest
Tutti componenti sono testati



| Model Modelle Reference Modello | Cube type Eisgrösse Taille de glaçons Cube type |  |  |  | |
|--|--|---|---|---|---------------------|
| AM | 25AE  | Top hat | 25 | 8 | 395x530x690 |
| | 50AE  | Top hat | 50 | 20 | 633x520x865 |
| | 75AE  | Top hat | 71 | 40 | 703x710x865 |
| IM | 21CLE  | L | 22 | 11.5 | 398x495x695 |
| | 30CLE/30CLE25  | L/M | 28/24 | 11.5 | 398x495x695 |
| | 30WLE/30WLE25  | | 32/25 | | |
| | 45CLE/45CLE25  | L/M | 44/41 | 15 | 633x506x690 |
| | 45LE/45LE25  | L/M | 44/39 | 18 | 503x456x850 |
| | 45WLE/45WLE25  | | 47/40 | | |
| | 65LE/65LE25  | L/M | 63/56 | 26 | 633x506x850 |
| | 65WLE/65WLE25  | | 63/62 | | |
| | 100LE/100LE23  | L/ML | 95/79 | 50 | 704x506x1200 |
| | 100WLE/100WLE23  | | 97/84 | | |
| | 130ME/130ME23  | L/ML | 130/100 | 50 | 704x506x1200 |
| | 130WME/130WME23  | | 125/100 | | |
| | 240M2E/240M2E23  | L/ML | 240/225 | 110 | 704x685x1510 |
| | 240WM2E/240WM2E23  | | 235/210 | | |
| | 240AME23  | ML | 210 | — | 560x700x865 |
| | 240DME/240DME23  | L/ML | 240/225 | — | 1084x800x395 |
| 240DWM/240DWM23  | 235/210 | | 1084x700x395 | | |

➔ 1/220-240/50 (3/380/50 - FM1000ASFE3)

| Model Modelle Reference Modello | Cube type Eisgrösse Taille de glaçons Cube type |  |  |  | |
|--|---|---|---|---|---------------------|
| KM | 500MAH  | Crescent | 198 | — | 560x695x770 |
| | 630MAH  | Crescent | 318 | — | 560x695x950 |
| | 1300SAH  | Crescent | 600 | — | 1219x695x695 |
| FM | 80EE  | Flake | 85 | 26 | 640x600x800 |
| | 120EE/120EE-N  | Flake/Nugget | 125/110 | 26/32 | 640x600x800 |
| | 120EE50/120EE50-N  | Flake/Nugget | 125/110 | 57/65 | 940x600x800 |
| | 251AFE/251AFE-N  | Flake/Nugget | 246/236 | — | 560x700x780 |
| | 600AHE  | Flake | 600 | — | 560x700x780 |
| | 440AHE  | Nugget | 440 | — | 560x700x780 |
| | 600AWHE  | Flake | 600 | — | 560x700x780 |
| | 440AWHE  | Nugget | 440 | — | 560x700x780 |
| | 1000ASFE3/ASFE3-N  | Flake/Nugget | 1020/850 | — | 765x698x898 |
| | CM | 110EE  | Cubelet | 110 | 32 |
| DCM | DCM60FE  | Cubelet | 60 | 1.9 | 350x480x720 |
| | DCM120FE  | Cubelet | 125 | 4 | 350x585x855 |
| DIM | DIM30AE  | L | 32 | 15 | 350x500x1600 |

2 Year Warranty
2 Jahre Garantie
2 Ans Garantie

2 Jaar Garantie
2 anni di garanzia



Air cooled model
Luftgekühlt
Par air
Luchtgekoeld
Aria



Water cooled model
Wassergekühlt
Par eau
Watergekoeld
Acqua



Electric supply
Netzspannung
Alimentation électrique
Spanning
Voltage standard



Ambient temperature
Raumtemp.
Temp. ambiante
Omg. temp.
Temp. ambiente



Ice production (Kg/24hrs)
Eisproduktion (kg/24 Std.)
Production (Kg/ 24h)
IJsproductie(Kg/24 uur)
Produzione (Kg/ in 24h)



Bin capacity(Kg)
Vorrat(Kg)
Reserve(Kg)
Opslag(kg)
Capacità contenitore(Kg)



Dimensions(WxDxH mm)
Abmessungen(BxTxH mm)
Dimension(LxPxH mm)
Maten(BxDxH mm)
Dimensioeni(LxPxH)



Water temperature
Wassertemp.
Temp. de l'eau
Water temp.
Temp. acqua

HOSHIZAKI
www.hoshizaki.com

Hoshizaki Europe BV

Lemelerbergweg 51 1101 AM Amsterdam, The Netherlands
TEL: +31 (0)20 6918499, FAX: +31 (0)20 6918768

Hoshizaki UK

2 Marquis Business Centre, Royston Road, Baldock, Hertfordshire, SG7 6XL, U.K.
TEL: 0845 456 0585, FAX: 01462 499080

Hoshizaki France

Paris Nord 2, 13, Rue de la Perdrix, BP 44072 Tremblay en France
95913 Roissy Charles de Gaulle Cedex
TEL: 01 48 63 93 80, FAX: 01 48 63 93 88

Hoshizaki Deutschland

Siemensring 98, 47877 Willich-Münchheide I, Germany
TEL: 02154/92810, FAX: 02154/928128

Hoshizaki Belgium

Ikaros Business Park, Ikaroslaan 6, 1930 Zaventem, Belgium
TEL: 02 712 30 30, FAX: 02 712 30 31