

Price List 2016



Summary

Gourmet ice makers

EC series Self contained models - Featuring Progressive Water Discharge - Built-in storage bin	page 4
AC series Self contained models - Built-in storage bin	page 5
MXG series High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 7
DXG - Dispenser	page 8

Dice ice makers

CU series Self contained models - Built-in storage bin	page 10
C series Head only ice makers - Require a separate storage bin to store the ice produced	page 11
EH series ECLIPSE	page 12
MV series Head only ice makers - Require a separate storage bin to store the ice produced	page 13
NU series Self contained models - Built-in storage bin	page 14
NW series Head only ice makers - Require a separate storage bin to store the ice produced	page 15

Nugget & Cubelet ice makers

N series (Nugget ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 17
MFN series (Nugget ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 17
HID series (Cubelet ice) - Ice dispensers	page 18
TC 180 series (Cubelet ice) - Ice dispensers	page 18
AFC / EFC series (Cubelet ice) - Self contained models - Progressive Water Discharge (optional) - Built-in storage bin	page 19

Flake ice makers

AF / EF series (Flake ice) - Self contained models - Progressive Water Discharge (optional) - Built-in storage bin	page 21
MF series (Flake & Superflake ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 22

Scale ice makers

MAR Compact series - Horizontal drum	page 25
MAR Split series - Horizontal drum	page 26
ES / EC series - Vertical drum	page 28

Ice storage systems

SB series - Slope front storage bins	page 29
UBH series - Upright storage bins	page 29
SIS series - Ice shuttle storage bins	

Ice Dispensers

HD series	page 30
------------------	---------

Head / bin combination chart

page 31

Other products

Tops for bins	page 32
Special ice makers	page 33
Crushman 360	page 33
RBC Stand and Carts	page 34
Pressure water coolers	page 34



Small Gourmet
8 g / Ø 21 mm / H 25 mm



Medium Gourmet
20 g / Ø 30 mm / H 34 mm



Large Gourmet
39 g / Ø 38 mm / H 41 mm

EC series - featuring Progressive Water Discharge

EC 46

Cube size:
Medium cube - **M**



MODEL AS - Air cooled WS - Water cooled	Voltage			Shipping info			EURO
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
ECM 46 AS	✓	✓		44	460x670x760	0,23	1.365
ECM 46 WS	✓			44	460x670x760	0,23	1.365

Max daily production: 24 kg Medium cubes - **Bin capacity:** 9 kg

EC 56

Cube size:
Small cube - **S**
Medium cube - **M**
Large cube - **L**



ECS 56 AS	✓			45	460x670x810	0,25	1.765
ECM 56 AS	✓	✓		45	460x670x810	0,25	1.765
ECM 56 WS	✓			45	460x670x810	0,25	1.765
ECL 56 AS	✓			45	460x670x810	0,25	1.765
ECL 56 WS	✓			45	460x670x810	0,25	1.765

Max daily production: 32 kg Medium cubes - **Bin capacity:** 12 kg

EC 86

Cube size:
Small cube - **S**
Medium cube - **M**
Large cube - **L**

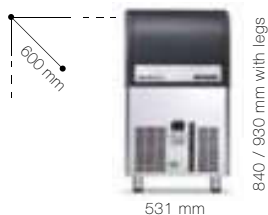


ECS 86 AS	✓			53	600x670x890	0,36	1.912
ECM 86 AS	✓	✓		53	600x670x890	0,36	1.912
ECM 86 WS	✓			53	600x670x890	0,36	1.912
ECL 86 AS	✓			53	600x670x890	0,36	1.912

Max daily production: 39 kg Medium cubes - **Bin capacity:** 19 kg

EC 106

Cube size:
Medium cube - **M**
Large cube - **L**



ECM 106 AS	✓	✓		56	600x670x950	0,38	2.080
ECM 106 WS	✓			56	600x670x950	0,38	2.080
ECL 106 AS	✓			56	600x670x950	0,38	2.080

Max daily production: 50 kg Medium cubes - **Bin capacity:** 23 kg

EC 126

Cube size:
Medium cube - **M**
Large cube - **L**



ECM 126 AS	✓	✓		77	750x670x1100	0,55	3.032
ECM 126 WS	✓			77	750x670x1100	0,55	3.032
ECL 126 AS	✓			77	750x670x1100	0,55	3.032
ECL 126 WS	✓			77	750x670x1100	0,55	3.032

Max daily production: 74 kg Medium cubes - **Bin capacity:** 39 kg

Small & medium production

EC 176

Cube size:
Medium cube - **M**
Large cube - **L**



MODEL	Voltage			Shipping info			EURO	
	AS - Air cooled WS - Water cooled	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm		volume m ³
ECM 176 AS	✓	✓			82	750x670x1170	0,59	3.367
ECM 176 WS	✓				82	750x670x1170	0,59	3.367
ECL 176 AS	✓				82	750x670x1170	0,59	3.367

Max daily production: 85 kg Medium cubes - **Bin capacity:** 48 kg

EC 206

Cube size:
Small cube - **S**
Medium cube - **M**
Large cube - **L**



ECS 206 AS	✓				97	1320x690x960	0,87	4.302
ECM 206 AS	✓	✓			97	1320x690x960	0,87	4.302
ECM 206 WS	✓				97	1320x690x960	0,87	4.302
ECL 206 AS	✓				97	1320x685x930	0,87	4.302

Max daily production: 137 kg Medium cubes - **Bin capacity:** 50 kg

EC 226

Cube size:
Small cube - **S**
Medium cube - **M**
Large cube - **L**



ECS 226 AS	✓				112	1150x780x1160	1,04	4.300
ECM 226 AS	✓	✓			112	1150x780x1160	1,04	4.300
ECM 226 WS	✓				112	1150x780x1160	1,04	4.300
ECL 226 AS	✓				112	1150x780x1160	1,04	4.300
ECL 226 WS	✓				112	1150x780x1160	1,04	4.300

Max daily production: 150 kg Medium cubes - **Bin capacity:** 70 kg

AC series

AC 46

Cube size:
Medium cube - **M**



ACM 46 AS	✓	✓			42	460x670x760	0,23	1.276
ACM 46 WS	✓	✓			42	460x670x760	0,23	1.276

Max daily production: 24 kg Medium cubes - **Bin capacity:** 9 kg

AC 56

Cube size:
Small cube - **S**
Medium cube - **M**
Large cube - **L**



ACS 56 AS	✓				43	460x670x810	0,25	1.765
ACM 56 AS	✓	✓			43	460x670x810	0,25	1.765
ACM 56 WS	✓	✓			43	460x670x810	0,25	1.765
ACL 56 AS	✓	✓			43	460x670x810	0,25	1.765
ACL 56 WS	✓				43	460x670x810	0,25	1.765

Max daily production: 32 kg Medium cubes - **Bin capacity:** 12 kg

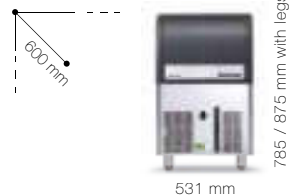
Small & medium production

AC series

AC 86

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



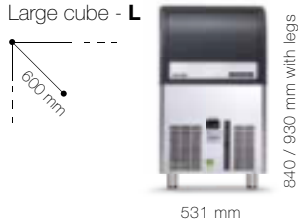
MODEL	Voltage			Shipping info			EURO	
	AS - Air cooled WS - Water cooled	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm		volume m ³
ACS 86 AS	✓		✓		51	600x670x890	0,36	1.912
ACS 86 WS	✓				51	600x670x890	0,36	1.912
ACM 86 AS	✓		✓		51	600x670x890	0,36	1.912
ACM 86 WS	✓		✓		51	600x670x890	0,36	1.912
ACL 86 AS	✓		✓		51	600x670x890	0,36	1.912
ACL 86 WS	✓				51	600x670x890	0,36	1.912

Max daily production: 39 kg Medium cubes - **Bin capacity:** 19 kg

AC 106

Cube size:

- Medium cube - **M**
- Large cube - **L**



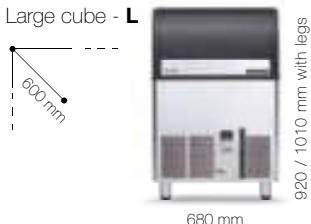
ACM 106 AS	✓		✓		54	600x670x950	0,38	2.080
ACM 106 WS	✓		✓		54	600x670x950	0,38	2.080
ACL 106 AS	✓		✓		54	600x670x950	0,38	2.080
ACL 106 WS	✓				54	600x670x950	0,38	2.080

Max daily production: 50 kg Medium cubes - **Bin capacity:** 23 kg

AC 126

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



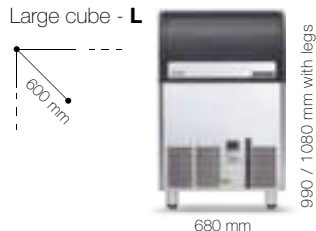
ACS 126 AS	✓				75	750x670x1100	0,55	3.032
ACS 126 WS	✓		✓		75	750x670x1100	0,55	3.032
ACM 126 AS	✓		✓	✓	75	750x670x1100	0,55	3.032
ACM 126 WS	✓		✓		75	750x670x1100	0,55	3.032
ACL 126 AS	✓		✓		75	750x670x1100	0,55	3.032
ACL 126 WS	✓				75	750x670x1100	0,55	3.032

Max daily production: 74 kg Medium cubes - **Bin capacity:** 39 kg

AC 176

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



ACS 176 AS	✓		✓		80	750x670x1170	0,59	3.367
ACS 176 WS	✓		✓		80	750x670x1170	0,59	3.367
ACM 176 AS	✓		✓	✓	80	750x670x1170	0,59	3.367
ACM 176 WS	✓		✓		80	750x670x1170	0,59	3.367
ACL 176 AS	✓		✓		80	750x670x1170	0,59	3.367
ACL 176 WS	✓				80	750x670x1170	0,59	3.367

Max daily production: 85 kg Medium cubes - **Bin capacity:** 48 kg

AC 206

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



ACS 206 AS	✓				95	1320x690x960	0,87	4.302
ACS 206 WS	✓				95	1320x690x960	0,87	4.302
ACM 206 AS	✓		✓		95	1320x690x960	0,87	4.302
ACM 206 WS	✓				95	1320x690x960	0,87	4.302
ACL 206 AS	✓				95	1320x690x960	0,87	4.302
ACL 206 WS	✓				95	1320x690x960	0,87	4.302

Max daily production: 137 kg Medium cubes - **Bin capacity:** 50 kg

Small & medium production

AC 226

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



MODEL <small>AS - Air cooled WS - Water cooled</small>	Voltage			Shipping info			EURO
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
ACS 226 AS	✓			110	1150x780x1160	1,04	4.300
ACS 226 WS	✓	✓		110	1150x780x1160	1,04	4.300
ACM 226 AS	✓	✓	✓	110	1150x780x1160	1,04	4.300
ACM 226 WS	✓	✓		110	1150x780x1160	1,04	4.300
ACL 226 AS	✓	✓		110	1150x780x1160	1,04	4.300
ACL 226 WS	✓			110	1150x780x1160	1,04	4.300

Max daily production: 150 kg Medium cubes - **Bin capacity:** 70 kg

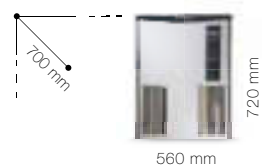
Accessories for AC-EC							
KIT LEGS SOCKET for AC/EC 46/56 composed by:				0,86	280x180x70	0,001	113
<ul style="list-style-type: none"> • 660740 leg extension h 31,5 mm+ • 660257 leg h 102,5 mm+ • 660258 leg connection h 13-16 mm 							
Optional legs for AC/EC 46/56 to be used in addition to Kit Legs Socket only				0,37	90x90x100	0,001	87
Kit-LEGS-EXT 000 composed by:							
<ul style="list-style-type: none"> • 660738 leg h 60 mm • leg connection h 13-16 mm 							
Kit legs for Cruise Vessels, from AC 86 to AC 226				1,2	120x100x150	0,002	227
Kit legs for Cargo Vessels, from AC 86 to AC 226				1,2	120x100x150	0,002	179
Manual Ice Bagging System							
BGS 10 - Easy Bagger, wicket of bags (250) tape sealer and 1 roll of tape							\$ 614

MXG series

MXG 328

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



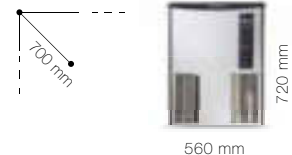
MODEL <small>AS - Air cooled WS - Water cooled</small>	Voltage			Shipping info			EURO
	230/50/1	400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
MXG S 328 AS	✓			77	630x770x910	0,44	3.695
MXG S 328 WS	✓			77	630x770x910	0,44	3.695
MXG M 328 AS	✓			77	630x770x910	0,44	3.695
MXG M 328 WS	✓			77	630x770x910	0,44	3.695
MXG L 328 AS	✓			77	630x770x910	0,44	3.695
MXG L 328 WS	✓			77	630x770x910	0,44	3.695

Max daily production: 150 kg Medium cubes

MXG 428

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



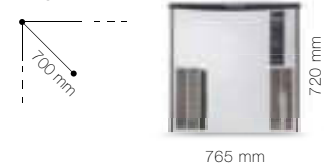
MXG S 428 AS	✓			77	630x770x910	0,44	4.243
MXG S 428 WS	✓			77	630x770x910	0,44	4.243
MXG M 428 AS	✓			77	630x770x910	0,44	4.243
MXG M 428 WS	✓			77	630x770x910	0,44	4.243
MXG L 428 AS	✓			77	630x770x910	0,44	4.243
MXG L 428 WS	✓			77	630x770x910	0,44	4.243

Max daily production: 195 kg Medium cubes

MXG 438

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



MXG S 438 AS	✓			85	830x770x880	0,56	4.161
MXG S 438 WS	✓			85	830x770x880	0,56	4.161
MXG M 438 AS	✓			85	830x770x880	0,56	4.161
MXG M 438 WS	✓			85	830x770x880	0,56	4.161
MXG L 438 AS	✓			85	830x770x880	0,56	4.161
MXG L 438 WS	✓			85	830x770x880	0,56	4.161

Max daily production: 195 kg Medium cubes

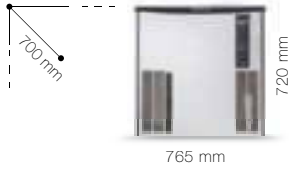
Medium & high production

MXG series

MXG 468 Propane

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



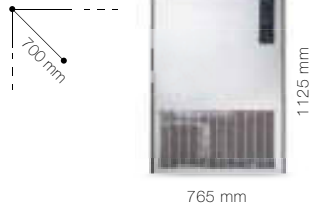
MODEL AS - Air cooled WS - Water cooled	Voltage			Shipping info			EURO
	230/50/1	400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
MXG S 468 AS	✓			85	830x770x880	0,56	4.302
MXG M 468 AS	✓			85	830x770x880	0,56	4.302
MXG L 468 AS	✓			85	830x770x880	0,56	4.302

Max daily production: 150 kg Medium cubes

MXG 638

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



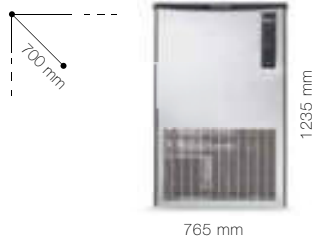
MXG S 638 AS	✓			129	830x770x1290	0,83	5.187
MXG S 638 WS	✓			129	830x770x1290	0,83	5.187
MXG M 638 AS	✓	✓	✓	129	830x770x1290	0,83	5.187
MXG M 638 WS	✓	✓	✓	129	830x770x1290	0,83	5.187
MXG L 638 AS	✓			129	830x770x1290	0,83	5.187
MXG L 638 WS	✓			129	830x770x1290	0,83	5.187

Max daily production: 340 kg Medium cubes

MXG 938

Cube size:

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**



MXG S 938 AS	✓			n.a.	n.a.	n.a.	5.990
MXG S 938 WS	✓			n.a.	n.a.	n.a.	5.990
MXG M 938 AS	✓			n.a.	n.a.	n.a.	5.990
MXG M 938 WS	✓			n.a.	n.a.	n.a.	5.990
MXG L 938 AS	✓			n.a.	n.a.	n.a.	5.990
MXG L 938 WS	✓			n.a.	n.a.	n.a.	5.990

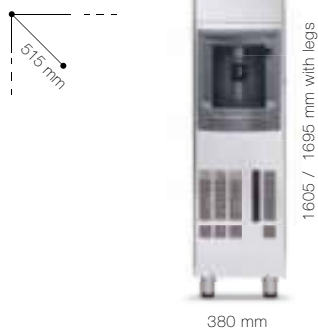
Max daily production: 400 kg Medium cubes

DXG dispenser

DXG 35

Cube size:

- Medium cube - **M**



MODEL AS - Air cooled WS - Water cooled	Voltage			Shipping info			EURO
	230/50/1	400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
DXG 35 AS	✓		✓	60	660x470x1710	0,52	4.297
DXG 35 WS	✓			60	660x470x1710	0,52	4.297

Max daily production: 30 kg Medium cubes - **Bin capacity:** 11 kg



CU / C Series



Small Cube

5 g
W 9,5 mm / D 22 mm / H 22 mm



Medium Cube

10 g
W 22 mm / D 22 mm / H 22 mm

MV Series



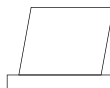
Half Large Cube

6 g
W 10 mm / D 24 mm / H 29 mm



Dice Cube

10 g
W 22 mm / D 24 mm / H 22 mm



Large Cube

17 g
W 29 mm / D 24 mm / H 29 mm

NU Series



Small Cube

5 g
W 9,5 mm / D 22 mm / H 22 mm



Medium Cube

10 g
W 22 mm / D 22 mm / H 22 mm



Half Cube

6 g
L 13 mm / P 26,5 mm / H 26 mm



Full Cube

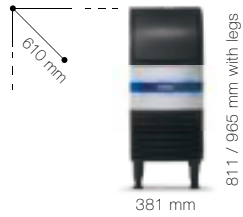
12 g
W 26,5 mm / D 26,5 mm / H 26 mm

NW Series

Essential Ice series

CU 0415

Cube size:
Medium cube - **M**



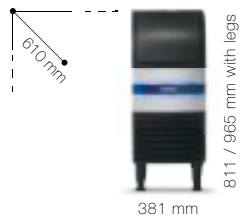
MODEL A - Air cooled	Voltage			Shipping info			USD
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	

CU 0415 MA	✓		✓	46	410x690x940	0,26	\$ 2.500
-------------------	---	--	---	----	-------------	------	-----------------

Max daily production: 23 kg Medium cubes - **Bin capacity:** 16 kg

CU 0715

Cube size:
Medium cube - **M**

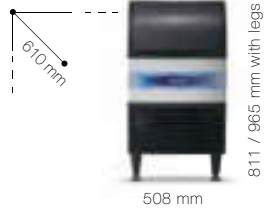


CU 0715 MA	✓		✓	46	410x690x940	0,26	\$ 2.750
-------------------	---	--	---	----	-------------	------	-----------------

Max daily production: 32 kg Medium cubes - **Bin capacity:** 16 kg

CU 0920

Cube size:
Medium cube - **M**



CU 0920 MA	✓		✓	52	540x690x940	0,34	\$ 2.900
-------------------	---	--	---	----	-------------	------	-----------------

Max daily production: 39 kg Medium cubes - **Bin capacity:** 26 kg

Prodigy CU series

CU 2026

Cube size:
Small cube - **S**
Medium cube - **M**

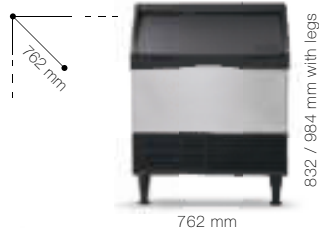


CU 2026 SA	✓		✓	80	740x760x940	0,53	\$ 4.985
CU 2026 MA	✓	✓	✓	80	740x760x940	0,53	\$ 4.985

Max daily production: 90 kg Medium cubes - **Bin capacity:** 36 kg

CU 3030

Cube size:
Small cube - **S**
Medium cube - **M**



CU 3030 SA	✓	✓	✓	91	810x840x940	0,64	\$ 5.911
CU 3030 MA	✓	✓	✓	91	810x840x940	0,64	\$ 5.911

Max daily production: 130 kg Medium cubes - **Bin capacity:** 50 kg

Small & medium production

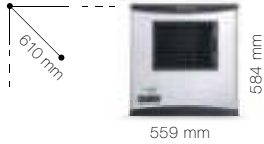
Prodigy Plus C series

C 0322

Cube size:

Small cube - **S**

Medium cube - **M**



MODEL A - Air cooled R - Remote condenser	Voltage			Shipping info			USD
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
C 0322 SA	✓	✓		66	650x700x710	0,32	\$ 5.500
C 0322 MA	✓	✓	✓	66	650x700x710	0,32	\$ 5.500

Max daily production: 137 kg Medium cubes

C 0522

Cube size:

Small cube - **S**

Medium cube - **M**



C 0522 SA	✓	✓	✓	73	650x700x710	0,32	\$ 5.783
C 0522 MA	✓	✓	✓	73	650x700x710	0,32	\$ 5.783

Max daily production: 214 kg Medium cubes

C 0530

Cube size:

Small cube - **S**

Medium cube - **M**



C 0530 SA	✓	✓	✓	80	850x700x710	0,42	\$ 5.930
C 0530 MA	✓	✓	✓	80	850x700x710	0,42	\$ 5.930

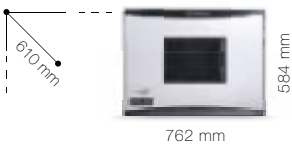
Max daily production: 217 kg Medium cubes

C 0630

Cube size:

Small cube - **S**

Medium cube - **M**



C 0630 SA	✓	✓		86	850x700x710	0,42	\$ 7.017
C 0630 MA	✓	✓		86	850x700x710	0,42	\$ 7.017

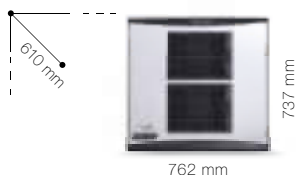
Max daily production: 300 kg Medium cubes

C 0830

Cube size:

Small cube - **S**

Medium cube - **M**



C 0830 SA	✓	✓		100	850x700x870	0,52	\$ 9.084
C 0830 MA	✓	✓		100	850x700x870	0,52	\$ 9.084

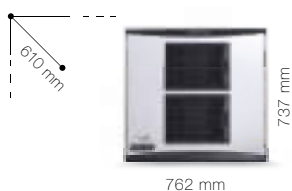
Max daily production: 360 kg Medium cubes

C 1030

Cube size:

Small cube - **S**

Medium cube - **M**



C 1030 SA	✓	✓		107	850x700x870	0,52	\$ 10.571
C 1030 MA	✓	✓		107	850x700x870	0,52	\$ 10.571
C 1030 SR	✓	✓		107	850x700x870	0,52	\$ 10.503
C 1030 MR	✓	✓		107	850x700x870	0,52	\$ 10.503

Max daily production: 416 kg Medium cubes

High production

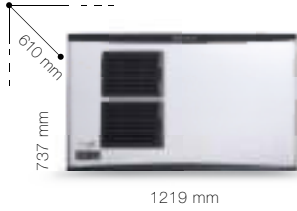
Prodigy Plus C series

C 1448

Cube size:

Small cube - **S**

Medium cube - **M**



MODEL A - Air cooled R - Remote condenser	Voltage		Shipping info			USD
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	

C 1448 SA	✓	✓	157	1310x700x870	0,80	\$ 11.996
C 1448 MA	✓	✓	157	1310x700x870	0,80	\$ 11.996
C 1448 SR	✓	✓	157	1310x700x870	0,80	\$ 11.796
C 1448 MR	✓	✓	157	1310x700x870	0,80	\$ 11.796

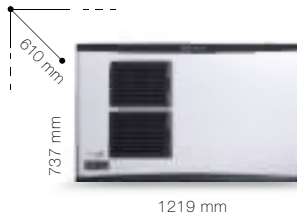
Max daily production: 636 kg Medium cubes

C 1848

Cube size:

Small cube - **S**

Medium cube - **M**



C 1848 SA	✓	✓	161	1310x700x870	0,80	\$ 15.690
C 1848 MA	✓	✓	161	1310x700x870	0,80	\$ 15.690
C 1848 SR	✓	✓	161	1310x700x870	0,80	\$ 15.457
C 1848 MR		✓	161	1310x700x870	0,80	\$ 15.457

Max daily production: 736 kg Medium cubes

C 2148

Cube size:

Small cube - **S**

Medium cube - **M**



C 2148 SR	✓	✓	168	1310x700x870	0,80	\$ 18.894
C 2148 MR	✓	✓	168	1310x700x870	0,80	\$ 18.894

Max daily production: 869 kg Medium cubes

Remote condenser



ERC 311 for C 1030 ASR	58	1450x580x600	0,504	\$ 2.086
ERC 611 for C 1448 ASR, C 1848 ASR, C 2148 ASR	64	750x740x980	0,544	\$ 2.772

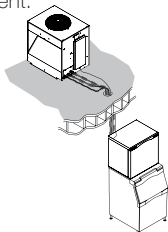
Tube line sets

RTE 10	10 ft (3 m) - pre-charged R404A	\$ 347
RTE 25	25 ft (7,6 m) - pre-charged R404A	\$ 469
RTE 40	40 ft (12,2 m) - pre-charged R404A	\$ 559
RTE 75	75 ft (22,9 m) - pre-charged R404A	\$ 813

Prodigy Eclipse complete system

EH Series ECLIPSE

Eclipse® technology moves the compressor and condenser away from the ice making head, moving noise and heat away from customers & workers, resulting in a quieter environment.



EH 222 SL Ice maker Half Dice cube	PRICE ON REQUEST
ECC 0800 Remote condenser	
Prodigy Eclipse accessories	PRICE ON REQUEST
3 BRTE 20 - EH - Line set 20 ft Refrigerant and Brazing required	
3 BRTE 35 - EH - Line set 35 ft Refrigerant and Brazing required	
3 BRTE 50 - EH - Line set 50 ft Refrigerant and Brazing required	

High production

MV series

MODEL	Voltage		Shipping info			EURO
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
AS - Air cooled WS - Water cooler R - Remote condenser						
MVHL 306 AS	✓	✓	67	630x760x690	0,33	3.633
MVHL 306 WS	✓	✓	67	630x760x690	0,33	3.633
MV 306 AS	✓	✓	67	630x760x690	0,33	3.529
MV 306 WS	✓	✓	67	630x760x690	0,33	3.529
MVL 306 AS	✓		67	630x760x690	0,33	3.604
MVL 306 WS	✓		67	630x760x690	0,33	3.604

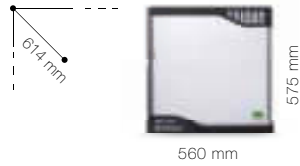
MV 306

Cube size:

Half large - HL

Dice

Large cube - L



Max daily production: 154 kg Dice cubes

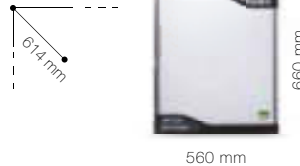
MV 426

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 426 AS	✓	✓	80	630x690x810	0,36	4.043
MVHL 426 WS	✓		80	630x690x810	0,36	4.043
MV 426 AS	✓	✓	80	630x690x810	0,36	3.940
MV 426 WS	✓	✓	80	630x690x810	0,36	3.940
MVL 426 AS	✓	✓	80	630x690x810	0,36	4.014
MVL 426 WS	✓		80	630x690x810	0,36	4.014

Max daily production: 225 kg Dice cubes

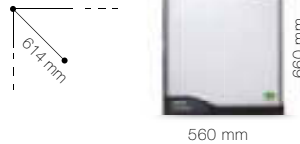
MV 430 Propane

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 430 AS	✓		78	630x690x810	0,36	4.529
MV 430 AS	✓		78	630x690x810	0,36	4.403
MVL 430 AS	✓		78	630x690x810	0,36	4.500

Max daily production: 210 kg Dice cubes

MV 456

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 456 AS	✓	✓	85	830x690x720	0,41	3.966
MV 456 AS	✓	✓	85	830x690x720	0,41	3.840
MV 456 WS	✓	✓	85	830x690x720	0,41	3.840
MV 456 ASR	✓		85	830x690x720	0,41	3.730
MVL 456 AS	✓	✓	85	830x690x720	0,41	3.935
MVL 456 WS	✓	✓	85	830x690x720	0,41	3.935

Max daily production: 240 kg Dice cubes

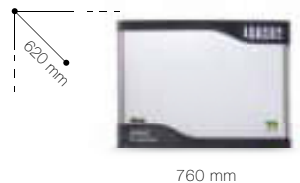
MV 460 Propane

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 460 AS	✓		80	830x690x720	0,41	4.424
MV 460 AS	✓		80	830x690x720	0,41	4.298
MVL 460 AS	✓		80	830x690x720	0,41	4.400

Max daily production: 220 kg Dice cubes

High production

MV series

MV 606

Cube size:

Half large - HL

Dice

Large cube - L



MODEL	Voltage			Shipping info			EURO
	230/50/1	230/60/1	380-400/50/3	weight kg	dimensions W x D x H - mm	volume m ³	
MVHL 606 AS	✓	✓		86	830x690x720	0,41	4.593
MV 606 AS	✓	✓		86	830x690x720	0,41	4.468
MV 606 WS	✓	✓		86	830x690x720	0,41	4.468
MV 606 ASR	✓			86	830x690x720	0,41	4.350
MVL 606 AS	✓	✓		86	830x690x720	0,41	4.563
MVL 606 WS	✓			86	830x690x720	0,41	4.563

Max daily production: 320 kg Dice cubes

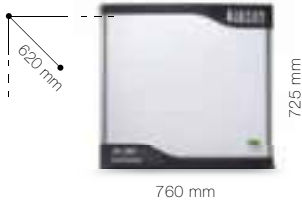
MV 806

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 806 AS	✓			106	830x690x870	0,50	6.234
MV 806 AS	✓	✓	✓	106	830x690x870	0,50	6.088
MV 806 WS	✓			106	830x690x870	0,50	6.088
MV 806 ASR	✓			106	830x690x870	0,50	5.505
MVL 806 AS	✓			106	830x690x870	0,50	6.403
MVL 806 WS	✓		✓	106	830x690x870	0,50	6.403

Max daily production: 430 kg Dice cubes

MV 1006

Cube size:

Half large - HL

Dice

Large cube - L



MVHL 1006 AS/WS			✓	108	830x690x870	0,54	7.042
MVHL 1006 AS/WS	✓			108	830x690x870	0,54	7.350
MV 1006 AS/WS	✓	✓		108	830x690x870	0,54	7.144
MV 1006 AS/WS			✓	108	830x690x870	0,54	6.895
MV 1006 ASR	✓	✓	✓	108	830x690x870	0,54	6.896
MVL 1006 AS/WS	✓			108	830x690x870	0,54	7.309
MVL 1006 AS/WS			✓	108	830x690x870	0,54	7.001

Max daily production: 465 kg Dice cubes

Remote condenser



Remote condenser for MV 456 ASR - MV 606 ASR				49	540x420x720	0,16	970
Tube line set	23 mt for Remote Condenser			35	400x770x810	0,25	721
Remote condenser for MV 806 ASR - MV 1006 ASR				49	540x420x720	0,16	1.156
Tube line set	23 mt for Remote Condenser			35	400x770x810	0,25	861

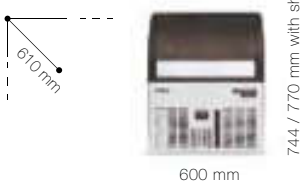
NU series

NU 100

Cube size:

Small cube - S

Medium cube - M



MODEL	Voltage			Shipping info			USD
	230/50/1	230/60/1	380-400/50/3	weight kg	dimensions W x D x H - mm	volume m ³	
NU S 100 AS	✓			60	670x680x890	0,40	\$ 2.008
NU S 100 WS	✓			60	670x680x890	0,40	\$ 2.008
NU M 100 AS	✓			60	670x680x890	0,40	\$ 2.008
NU M 100 WS	✓			60	670x680x890	0,40	\$ 2.008

Max daily production: 45 kg Medium cubes - **Bin capacity:** 20 kg

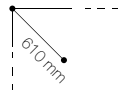
Medium & high production

NU 150

Cube size:

Small cube - **S**

Medium cube - **M**



600 mm

744 / 770 mm with short legs

MODEL AS - Air cooled WS - Water cooled	Voltage			Shipping info			USD
	230/50/1	230/60/1	380-400/50/3	weight kg	dimensions W x D x H - mm	volume m ³	
NU S 150 AS	✓			60	670x680x890	0,40	\$ 2.581
NU S 150 WS	✓			60	670x680x890	0,40	\$ 2.581
NU M 150 AS	✓			60	670x680x890	0,40	\$ 2.581
NU M 150 WS	✓			60	670x680x890	0,40	\$ 2.581

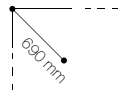
Max daily production: 68 kg Medium cubes - **Bin capacity:** 20 kg

NU 220

Cube size:

Small cube - **S**

Medium cube - **M**



650 mm

842 / 870 mm with short legs

NU S 220 AS	✓			72	720x770x990	0,54	\$ 3.155
NU S 220 WS	✓			72	720x770x990	0,54	\$ 3.155
NU M 220 AS	✓			72	720x770x990	0,54	\$ 3.155
NU M 220 WS	✓			72	720x770x990	0,54	\$ 3.155

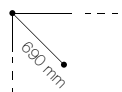
Max daily production: 100 kg Medium cubes - **Bin capacity:** 37 kg

NU 300

Cube size:

Small cube - **S**

Medium cube - **M**



650 mm

869 / 1003 mm with longer legs

NU S 300 AS	✓			75	720x770x1020	0,56	\$ 3.585
NU S 300 WS	✓			75	720x770x1020	0,56	\$ 3.585
NU M 300 AS	✓			75	720x770x1020	0,56	\$ 3.585
NU M 300 WS	✓			75	720x770x1020	0,56	\$ 3.585

Max daily production: 135 kg Medium cubes - **Bin capacity:** 37 kg

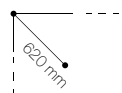
NW series

NW 458

Cube size:

Half cube - **H**

Full cube - **F**



760 mm

575 mm

MODEL AS - Air cooled WS - Water cooled R - Remote condenser	Voltage			Shipping info			USD
	230/50/1	230/60/1	400/50/3	weight kg	dimensions W x D x H - mm	volume m ³	
NW H 458 AS				85	830x690x720	0,41	\$ 4.015
NW H 458 WS				85	830x690x720	0,41	\$ 4.015
NW F 458 AS	✓			85	830x690x720	0,41	\$ 4.015
NW F 458 WS				85	830x690x720	0,41	\$ 4.015

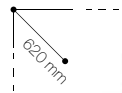
Max daily production: 200 kg Full cubes

NW 608

Cube size:

Half cube - **H**

Full cube - **F**



760 mm

575 mm

NW H 608 AS				88	830x690x720	0,41	\$ 4.875
NW H 608 WS				88	830x690x720	0,41	\$ 4.875
NW F 608 AS	✓			88	830x690x720	0,41	\$ 4.875
NW F 608 WS				88	830x690x720	0,41	\$ 4.875

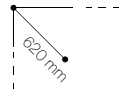
Max daily production: 280 kg Full cubes

NW 1008

Cube size:

Half cube - **H**

Full cube - **F**



760 mm

800 mm

NW H 1008 AS				122	830x690x960	0,55	\$ 7.169
NW H 1008 WS				122	830x690x960	0,55	\$ 7.169
NW F 1008 AS	✓	✓	✓	122	830x690x960	0,55	\$ 7.169
NW F 1008 WS				122	830x690x960	0,55	\$ 7.169
NW F 1008 ASR	✓	✓	✓	-	-	-	\$ 6.600
Remote condenser for NW F 1008 ASR included Tube Line Set							\$ 1.430

Max daily production: 456 kg Full cubes

Medium & high production

Nugget & Cubelet ice makers



Nugget
1 g / Ø 11 mm / H 13 mm
Residual water content 8%



Cubelet
1 g / W 16 mm / D 15 x 7-8 mm
Residual water content 8%



N and MFN series

N 622

Ice type:
Nugget



MODEL	Voltage			Shipping info			USD
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
N 622 A	✓	✓	✓	78	650x700x730	0,33	\$ 9.825

Max daily production: 266 kg

N 922

Ice type:
Nugget



N 922 A	✓	✓		95	650x700x830	0,37	\$ 12.337
----------------	---	---	--	----	-------------	------	------------------

Max daily production: 345 kg

MFN S 46

Ice type:
Nugget



MODEL	Voltage			Shipping info			EURO
	230/50/1	230/60/1	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MFN S 46 AS	✓			87	610x760x790	0,37	6.650
MFN S 46 WS	✓			87	610x760x790	0,37	6.650

Max daily production: 270 kg

MFN S 56

Ice type:
Nugget

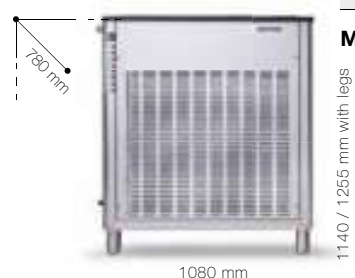


MFN S 56 AS	✓		✓	103	610x760x960	0,45	8.170
MFN S 56 WS	✓		✓	103	610x760x960	0,45	8.170

Max daily production: 470 kg

MFN S 86

Ice type:
Nugget

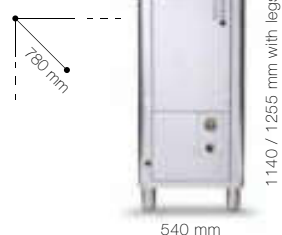


MODEL	Voltage			Shipping info			EURO
		400/50/3N		weight kg	dimensions W x D x H - mm	volume m ³	
MFN S 86 AS		✓		411	1170x920x1340	1,44	32.490
MFN S 86 WS		✓		392	1170x920x1340	1,44	32.490

Max daily production: 1900 kg

MFN S 88 Split

Ice type:
Nugget



MODEL	Voltage			Shipping info			EURO
		400/50-60/3		weight kg	dimensions W x D x H - mm	volume m ³	
MFN S 88 Split		✓		241	1050x600x1350	0,85	24.906

Max daily production: 1900 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

High production

HID and TC 180 series: ice & water dispensers

HID 312

Ice type:
Cubelet



MODEL A - AS - Air cooled	Voltage			Shipping info			USD
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	

HID 312 A	✓		✓	83	620x690x1060	0,45	\$ 7.875
------------------	---	--	---	----	--------------	------	-----------------

Max daily production: 100 kg - **Bin capacity:** 5 kg

HID 525

Ice type:
Cubelet



HID 525 A	✓		✓	95	620x690x1060	0,45	\$ 11.530
------------------	---	--	---	----	--------------	------	------------------

Max daily production: 193 kg - **Bin capacity:** 11 kg

HID 540

Ice type:
Cubelet



HID 540 A	✓		✓	98	620x690x1260	0,54	\$ 12.745
------------------	---	--	---	----	--------------	------	------------------

Max daily production: 193 kg - **Bin capacity:** 18 kg

TC S-L 180 AS

Ice type:
Cubelet

Short range - **S**
Long range - **L**



EURO

TC S 180 AS	✓	✓		70	460x730x1040	0,35	4.591
--------------------	---	---	--	----	--------------	------	--------------

Max daily production: 135 kg - **Bin capacity:** 5 kg

TC L 180 AS	✓	✓		73	460x730x1040	0,35	4.591
--------------------	---	---	--	----	--------------	------	--------------

Max daily production: 135 kg - **Bin capacity:** 9 kg

Touch free dispensing model, ice & water

TC S-L 180 ASM

Ice type:
Cubelet

Short range - **S**
Long range - **L**



TC S 180 ASM	✓	✓		70	460x730x1040	0,35	4.591
---------------------	---	---	--	----	--------------	------	--------------

Max daily production: 135 kg Cubelet ice - **Bin capacity:** 5 kg

TC L 180 ASM	✓	✓		73	460x730x1040	0,35	4.591
---------------------	---	---	--	----	--------------	------	--------------

Max daily production: 135 kg - **Bin capacity:** 9 kg

Manual version with 2 push buttons

TC S 180 EVO

Ice type:
Cubelet
Short range - S

600 mm



875 mm

390 mm

No push buttons in the front

MODEL AS - Air cooled	Voltage			Shipping info			USD
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
TC S 180 EVO	✓	✓		70	460x730x1040	0,35	4.591

Max daily production: 135 kg Cubelet ice - **Bin capacity:** 5 kg

AFC series

AFC 80

Ice type:
Cubelet

626 mm



800 / 890 mm with legs

535 mm

MODEL AS - Air cooled WS - Water cooled	Voltage		Shipping info			EURO
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
AFC 80 AS	✓		58	600x690x980	0,40	3.300
AFC 80 WS	✓		58	600x690x980	0,40	3.300

Max daily production: 80 kg - **Bin capacity:** 25 kg

AFC 134

Ice type:
Cubelet

606 mm



795 / 885 mm with legs

950 mm

AFC 134 AS	✓		79	1030x680x960	0,67	4.456
AFC 134 WS	✓		79	1030x680x960	0,67	4.456
EFC 134 AS	✓		81	1030x680x960	0,67	4.456
EFC 134 WS	✓		81	1030x680x960	0,67	4.456

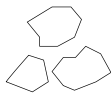
Max daily production: 130 kg - **Bin capacity:** 40 kg

Flake ice makers



Flake Ice

Residual water content 25%



Superflake Ice

Residual water content 15%



AF series EF series: featuring Progressive Water Discharge

AF 80 Ice type: Flake



MODEL AS - Air cooled WS - Water cooled	Voltage		Shipping info			EURO
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
AF 80 AS	✓	✓	58	600x690x980	0,41	3.310
AF 80 WS	✓	✓	58	600x690x980	0,41	3.310
AF 80 AS LAB For medical segment (demineralized water kit included)	✓		58	600x690x980	0,41	3.433

Max daily production: 73 kg Flake ice - **Bin capacity:** 25 kg

AF / EF 103 Ice type: Flake



AF 103 AS	✓	✓	74	670x690x1180	0,55	3.849
AF 103 WS	✓		74	670x690x1180	0,55	3.849
EF 103 AS	✓		76	670x690x1180	0,55	3.849
EF 103 WS	✓		76	670x690x1180	0,55	3.849

Max daily production: 108 kg Flake ice - **Bin capacity:** 30 kg

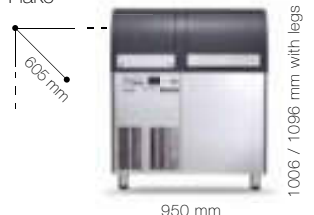
AF / EF 124 Ice type: Flake



AF 124 AS	✓	✓	77	1030x680x960	0,67	4.100
AF 124 WS	✓		77	1030x680x960	0,67	4.100
EF 124 AS	✓		79	1030x680x960	0,67	4.100
EF 124 WS	✓		79	1030x680x960	0,67	4.100

Max daily production: 120 kg Flake ice - **Bin capacity:** 40 kg

AF / EF 156 Ice type: Flake



AF 156 AS	✓	✓	88	1030x680x1170	0,82	4.523
AF 156 WS	✓		88	1030x680x1170	0,82	4.523
EF 156 AS	✓		90	1030x680x1170	0,82	4.523
EF 156 WS	✓		90	1030x680x1170	0,82	4.523

Max daily production: 160 kg Flake ice - **Bin capacity:** 60 kg

AF / EF 206 Ice type: Flake



AF 206 AS	✓	✓	90	1030x680x1170	0,82	5.427
AF 206 WS	✓	✓	90	1030x680x1170	0,82	5.427
EF 206 AS	✓		92	1030x680x1170	0,82	5.427

Max daily production: 200 kg Flake ice - **Bin capacity:** 60 kg

Accessory

Demineralized water kit for AF / EF

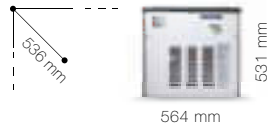
211

MF series

MF 26

Ice type:

Flake



MODEL AS - Air cooled WS - Water cooled ASR - Air cooled remote	Voltage			Shipping info			EURO
	230/50/1	230/60/1		weight kg	dimensions W x D x H - mm	volume m ³	
MF 26 AS	✓	✓		52	630x610x680	0,26	3.539
MF 26 WS	✓			52	630x610x680	0,26	3.539

Max daily production: 120 kg Flake ice

MF 36

Ice type:

Flake



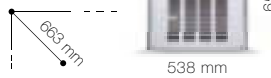
MF 36 AS	✓	✓		56	630x610x680	0,26	4.048
MF 36 WS	✓	✓		56	630x610x680	0,26	4.048

Max daily production: 200 kg Flake ice

MF 46

Ice type:

Superflake



MF 46 AS	✓	✓		87	610x760x820	0,38	6.040
MF 46 WS	✓	✓		87	610x760x820	0,38	6.040

Max daily production: 330 kg Superflake ice

MF 47 Propane

Ice type:

Superflake



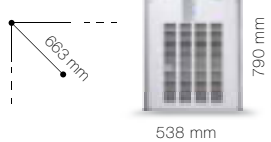
MF 47 AS	✓			87	610x760x820	0,38	6.475
-----------------	---	--	--	----	-------------	------	--------------

Max daily production: 320 kg Superflake ice

MF 56

Ice type:

Superflake



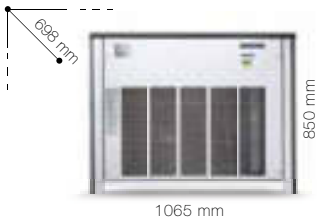
MODEL AS - Air cooled WS - Water cooled ASR - Air cooled remote	Voltage				Shipping info			EURO
	230/50/1	230/60/1	230/60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MF 56 AS	✓	✓		✓	103	610x760x960	0,45	7.430
MF 56 WS	✓	✓		✓	103	610x760x960	0,45	7.430
MF 56 ASR	✓			✓	97	610x760x960	0,45	7.214
Remote condenser for MF 56 ASR					24	720x430x560	0,17	1.456

Max daily production: 600 kg Superflake ice

MF 66

Ice type:

Superflake



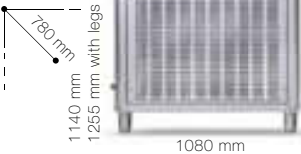
MODEL AS - Air cooled WS - Water cooled ASR - Air cooled remote	Voltage					Shipping info			EURO
	230/50/3	230/60/3	400/60/3	380/60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MF 66 AS				✓	✓	179	1170x760x1000	0,89	15.263
MF 66 WS				✓	✓	179	1170x760x1000	0,89	15.263
MF 66 ASR				✓	✓	160	1170x760x1000	0,89	14.291
Remote condenser for MF 66 ASR					✓	36	1140x390x530	0,24	2.847

Max daily production: 1150 kg Superflake ice

MF 86

Ice type:

Superflake



MF 86 AS					✓	411	1170x920x1340	1,44	27.970
MF 86 WS					✓	392	1170x920x1340	1,44	27.970
MF 88 ASR					✓	371	1170x920x1340	1,44	26.318
Remote condenser 32°C					✓	53	1350x640x390	0,33	4.028
Remote condenser 43°C					✓	84	1350x400x1200	0,65	4.510

Max daily production: 2500 kg Superflake ice

Accessories for MF Series

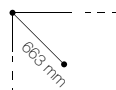
KIC 46-56 ice chute connector for MF 46 and MF 56	0,5	400x200x120	0,010	139
KIC 66 ice chute connector for MF 66	1,0	400x200x120	0,010	180
KITCONVMF-46-56 ice chute lenght cm 150 for MF	5,0	230x1550x230	0,08	551
KITCONVMF6600 ice shute for Bin /MF66	-	-	-	210
UV LAMP for MF - KITUVLAMPMF00	2,0	260x210x220	0,12	687
Water treatment				
Decalch18000 chillit immuno 181 filter/softner - apply to MF56/MF66/MF58/MF86				808

Medium & high production

MF Split series

MF 58 Split

Ice type:
Superflake



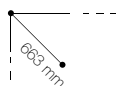
MODEL	Voltage			Shipping info			EURO
	230/50-60/1	400/60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MF 58 Split	✓			71	610x760x960	0,45	6.621

Max daily production: 600 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

MF 59 Split CO₂

Ice type:
Superflake



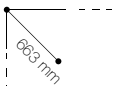
MF 59 Split CO₂	✓			73	610x760x960	0,45	7.945
-----------------------------------	---	--	--	----	-------------	------	--------------

Max daily production: 700 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

MF 68 Split

Ice type:
Superflake



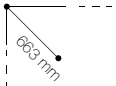
MF 68 Split	✓			107	610x760x960	0,45	11.479
--------------------	---	--	--	-----	-------------	------	---------------

Max daily production: 1220 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

MF 69 Split CO₂

Ice type:
Superflake



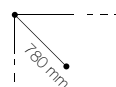
MF 69 Split CO₂	✓			112	610x760x960	0,45	13.751
-----------------------------------	---	--	--	-----	-------------	------	---------------

Max daily production: 1400 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

MF 88 Split



Ice type:
Superflake



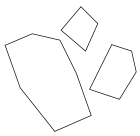
MODEL	Voltage		Shipping info			EURO
	400-415/50-60/3N	440/60/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MF 88 Split	✓	✓	241	1050x600x1350	0,85	20.769

Max daily production: 2500 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

MODEL	Voltage		Shipping info			EURO
	230/50/1	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	
Condensing Units for MF (ambient temperature max +32°C)						
 UR for MF 58 Split (Hermetic compressor) - HP 1,00	✓		78	820x470x690	0,26	4.585
UR for MF 68 Split (Scroll compressor) - HP 2,50		✓	107	1050x470x860	0,42	7.492
UR for MF 88 Split (Scroll compressor) - HP 5,00		✓	221	1050x470x1300	0,64	10.215
UR BRACKETS for UR 58			10	150x100x700	0,1	450
Condensing Units for MF (ambient temperature max +43°C)						
 UR for MF 58 Split (Hermetic compressor) - HP 1,50	✓		105	1320x470x860	0,53	5.972
UR for MF 68 Split (Scroll compressor) - HP 3,00		✓	136	1200x470x1000	0,56	8.014
UR for MF 88 Split (Semi-hermetic compressor) - HP 10,00		✓	458	1770x820x1600	2,32	14.103

Scale ice makers



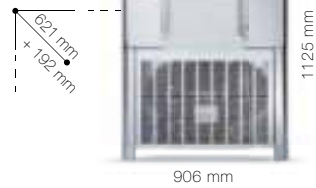
Scale Ice
Residual water content 2%



MAR series: horizontal drum - compact models

MAR 56

Ice type:
Scale ice

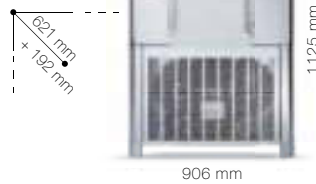


MODEL	Voltage				Shipping info			EURO
	400/50/3	230/60/3	380/60/3	440/60/3N	weight kg	dimensions W x D x H - mm	volume m ³	
MAR 56 AS	✓				173	980x740x1230	0,89	13.511
MAR 56 WS	✓				170	980x740x1230	0,89	13.511
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520X220X530	0,06	124

Max daily production: 426 kg

MAR 76

Ice type:
Scale ice



MAR 76 AS	✓				203	980x740x1230	0,89	16.385
MAR 76 WS	✓				183	980x740x1230	0,89	16.385
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520X220X530	0,06	124

Max daily production: 570 kg

MAR 106

Ice type:
Scale ice

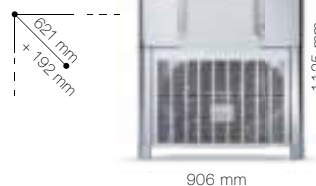


MAR 106 AS	✓				205	980x740x1230	0,89	21.623
MAR 106 WS	✓				217	980x740x1230	0,89	21.623
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520X220X530	0,06	124

Max daily production: 785 kg

MAR 126

Ice type:
Scale ice

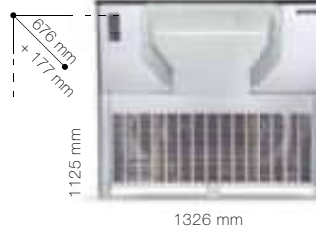


MAR 126 AS	✓				208	980x740x1230	0,89	25.636
MAR 126 WS	✓				204	980x740x1230	0,89	25.636
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520X220X530	0,06	124

Max daily production: 1450 kg

MAR 206

Ice type:
Scale ice



MAR 206 AS	✓				373	1410x790x1250	1,39	30.850
MAR 206 WS	✓				369	1410x790x1250	1,39	30.850
Cover MAR L must be ordered as separate line from the MAR UNIT					3	520X220X800	0,09	127

Max daily production: 1850 kg

MAR 306

Ice type:
Scale ice



MAR 306 WS	✓				413	1410x790x1250	1,39	39.087
MAR 306 ASR	✓				383	1410x790x1250	1,39	37.394
Cover MAR L must be ordered as separate line from the MAR UNIT					3	520x220x800	0,09	127
Remote Condenser	✓				57	1360x650x400	0,35	3.446

Max daily production: 2450 kg

Compact configuration

MAR series: horizontal drum - split models

MAR 78 Split

Ice type:
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

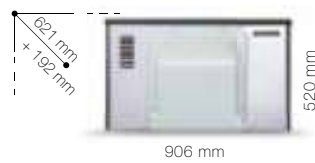
MODEL	Voltage				Shipping info			EURO
	400/50/3	230/60/1	380/60/3	440/60/3N	weight kg	dimensions W x D x H - mm	volume m ³	

MAR 78 Split	✓				112	980x740x680	0,49	10.805
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520x220x530	0,06	124

Max daily production: 570 kg Scale ice

MAR 108 Split

Ice type:
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

MAR 108 Split	✓				112	980x740x680	0,49	12.437
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520x220x530	0,06	124

Max daily production: 785 kg

MAR 128 Split

Ice type:
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

MAR 128 Split	✓				112	980x740x680	0,49	14.860
Cover MAR S must be ordered as separate line from the MAR UNIT					2	520x220x530	0,06	124

Max daily production: 1450 kg

MAR 208 Split

Ice type:
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

MODEL	Voltage				Shipping info			EURO
	400/50/3	230/60/3	380/60/3	440/60/3N	weight kg	dimensions W x D x H - mm	volume m ³	

MAR 208 Split	✓				199	1410x790x680	0,76	20.341
Cover MAR L must be ordered as separate line from the MAR UNIT					3	520x220x800	0,09	127

Max daily production: 1850 kg

MAR 308 Split

Ice type:
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system











MAR 308 Split	✓				199	1410x790x680	0,76	20.593
Cover MAR L must be ordered as separate line from the MAR UNIT					3	520x220x800	0,09	127

Max daily production: 2450 kg

Split configuration

Accessories

EURO

	COVER MAR S for MAR 56/76/106/126/78/108/128 (ABS cover)	0,061	520x220x530	2	124
	COVER MAR L for MAR 206/306/208/308 (ABS cover)	0,092	520x220x800	3	127
	KIC MAR EXT 0001 ice chute cm 90 (extension)	5	440x220x930	0,090	200
	KIC MAR DOUBLE double ice chute cm 65	8	1000x240x700	0,168	713
	KIT MAR EXT HOLE Flanges for MAR ice chute (for cold room installation)	1	15x53	-	162
	WEEKLY TIMER	0,50	210x160x160	0,005	215
	INFRARED SENSOR	0,80	200x160x140	0,004	597
	UV LAMP for MAR KITUMLAMPMARO	0,12	260x210x220	0,12	764
	ICE SHOVEL (cm 42x26x112) SHOVELLARGE00	1	400x250x1210	0,121	202
	ITSPADDLE000 (Polyethylene shovel for ITS)	2	1500x50x130	0,098	98
Refrigeration Compartment Cover Panels					
	KIT PAN MAR 56/76/106/126	12	760x550x180	0,075	501
	KIT PAN MAR 206/306	12	1170x570x60	0,075	537

MODEL	Voltage	Shipping info			EURO
	400/50/3	weight kg	dimensions W x D x H - mm	volume m ³	
Water chiller					
RapidMAC 50	✓	130	1200x600x600	0,44	8.800
Rapidmac Tank - water tank for water chiller		10	300x300x300	0,927	635
Bracket Rapidmac Brackets for Rapidmac 50		11	750x240x120	0,22	450

Condensing Units

MODEL	Voltage	Shipping info			EURO
	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	

CONDENSING UNITS for MAR (Ambient temperature max +32°C)

UR for MAR 78 SPLIT (Scroll compressor) - HP 2,00	✓	100	1050x470x860		6.679
UR for MAR 108 SPLIT (Scroll compressor) - HP 3,50	✓	129	1200x470x1000		7.585
UR for MAR 128 SPLIT (Scroll compressor) - HP 4,00	✓	136	1200x470x1000		7.996
UR for MAR 208 SPLIT (Scroll compressor) - HP 5,00	✓	221	1320x470x1300		10.215
UR for MAR 308 SPLIT (Semi Hermetic compressor) - HP 10,00	✓	355	1340x890x960		11.534
UR BRACKETS for UR78/108/128/208		10	150x100x700		450

CONDENSING UNITS for MAR (Ambient temperature +43°C)

UR for MAR 78 SPLIT (Scroll compressor) - HP 2,50	✓	122	1200x470x1000		7.834
UR for MAR 108 SPLIT (Scroll compressor) - HP 4,50	✓	165	1320x470x1300		9.617
UR for MAR 128 SPLIT (Scroll compressor) - HP 8,00	✓	219	1320x470x1300		11.103
UR for MAR 208 SPLIT (Semi Hermetic compressor) - HP 10,00	✓	458	1770x825x1600		14.103
UR for MAR 308 SPLIT (Semi Hermetic compressor) - HP 12,00	✓	668	1860x1220x1210		21.999

ES and EC series: vertical drum

ES 1014

Ice type:
Scale ice



MODEL	Voltage		Shipping info			EURO
	230-400/50-60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m ³	

ES 1014	✓		130	860x860x1020	0,76	PRICE ON REQUEST
----------------	---	--	-----	--------------	------	-------------------------

Max daily production: 1000 /1400 kg

ES 2040

Ice type:
Scale ice



ES 2040	✓		400	1360x980x1670	2,23	PRICE ON REQUEST
----------------	---	--	-----	---------------	------	-------------------------

Max daily production: 2000 /4000 kg

ES 4050

Ice type:
Scale ice



ES 4050	✓		680	1550x1400x1750	3,8	PRICE ON REQUEST
----------------	---	--	-----	----------------	-----	-------------------------

Max daily production: 5000 kg

EC 25 / 35 / 40 / 50

Ice type:
Scale ice



MODEL	Max prod. 24h / kg Air 21°C Water 15°C	Dimensions mm W x D x H - mm	Voltage 400/50/3N	Shipping info			EURO
				weight kg	dimensions W x D x H - mm	volume m ³	
EC 25 AS	2500	2350x1650x1590	✓	860	2570x1870x1970	9,47	PRICE ON REQUEST
EC 30 AS	3800	2350x1650x1590	✓	890	2570x1870x1970	9,47	
EC 40 AS	3800	2350x1650x1590	✓	1230	2570x1870x1970	9,47	
EC 50 AS	5000	2350x1650x1590	✓	1950	3500x2150x1960	14,75	
EC 50 H	5000	1850x3200x1680	✓	2220	3500x2150x1960	14,75	

Remote condensing units for ES models - fresh water



UR 20A-ES2040 3000	1900x990x1600	✓ (230/60/3 on request)
UR 20B-ES2040 3800	2720x990x1700	✓ (230/60/3 on request)
UR 30-ES4050 5000	2720x990x1700	✓ (230/60/3 on request)
UR 30 H-ES40505000	3720x990x1700	✓ (230/60/3 on request)

PRICE ON REQUEST

Accessories for industrial line

Model	Code	Features	Dimensions	To be used with	PRICE ON REQUEST
Heat exchanger	HEATEX0ES2040			ES 1014 / ES2040 777	
Heat exchanger and liquid separator	HEATEX0ES4050			ES 4050	
Electrical control panel evaporator	QEES101402600	drive motor w/protection, water pump, solenoid valve water level protection	40x22x60	ES1014	
Electrical control panel evaporator with Inverter	QEES204002600	drive motor with protection, water pump, solenoid valve, solenoid valve, water level protection, inverter	40x22x60	ES2040 / ES4050	
Infrared sensor, ice sensor	ICESENSOR0003				

Compact & split configuration

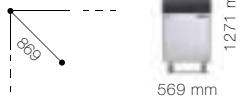
SB series: slope front ice storage bins

SB 193



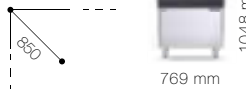
MODEL	Bin capacity kg	Shipping info			EURO
		weight kg	dimensions W x D x H - mm	volume m ³	
SB 193	129	50	880x620x1050	0,57	1.281

SB 322



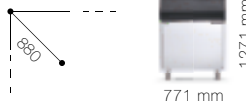
SB 322	168	61	620x850x1330	0,70	1.519
---------------	------------	----	--------------	------	--------------

SB 393



SB 393	181	56	830x880x1050	0,76	1.628
---------------	------------	----	--------------	------	--------------

SB 530



SB 530	243	70	950x830x1310	1,03	1.847
---------------	------------	----	--------------	------	--------------

SB 550



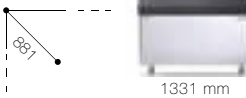
SB 550	252	63	1140x910x960	1,00	2.266
---------------	------------	----	--------------	------	--------------

SB 948



SB 948	406	97	1300x930x1310	1,58	2.466
---------------	------------	----	---------------	------	--------------

SB 1025



SB 1025	478	104	1400x940x1310	1,72	2.994
----------------	------------	-----	---------------	------	--------------

Accessories

KRB 550 (for storage bin SB550, SB393, SB193)

6,0

-

0,022

337

Cargo Kit Legs - Cruise Vessels (USPH)

1,2

120x100x150

0,002

227

for SB 550 - SB 393 - SB 193

Cargo Kit Legs - Cargo Vessels (USPH)

1,2

120x100x150

0,002

179

for SB 550 - SB 393 - SB 193



Manual Ice Bagger BGS 10 - includes easy bagget, wicket of bags (250) tape sealer a 1 roll of tape

12

790x350x300

0,85

\$ 614

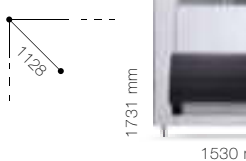
UBH series: upright ice storage bins

UBH 1100



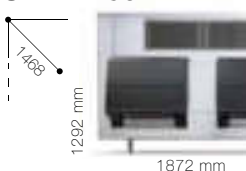
UBH 1100	553	169	1270x1180x1580	2,36	5.346
-----------------	------------	-----	----------------	------	--------------

UBH 1600



UBH 1600	812	230	1570x1180x1890	3,50	6.327
-----------------	------------	-----	----------------	------	--------------

UBH 2250



UBH 2250	1068	296	2260x1570x1440	5,11	8.588
-----------------	-------------	-----	----------------	------	--------------

Slope front & upright storage bin

SIS series: ice shuttle storage bins

SIS 300



	Bin capacity kg	Shipping info			EURO
		weight kg	dimensions W x D x H - mm	volume m ³	
SIS 300	137 + 73 ice cart	162	1130x1330x1500	2,24	5.454

SIS 700



SIS 700	318 + 73 ice cart	198	1130x1330x1070	1,61	7.044
----------------	--------------------------	-----	----------------	------	--------------

SIS 1350



SIS 1350	613 + 73 + 73 ice carts	390	1130x1330x1940	2,92	12.335
-----------------	--------------------------------	-----	----------------	------	---------------

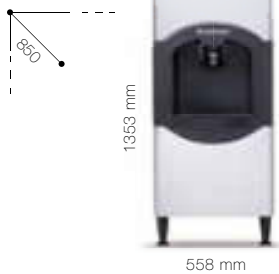
Optional and additional carts and totes



Cart for SIS 300 - SIS 700 - SIS 1350	1.344
Kit 6 totes for SIS 300 - SIS 700 - SIS 1350	559

HD series: ice dispensers

HD 22



MODEL	Voltage		Shipping info			USD
	230/50/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
HD 22	✓	✓	91	640x940x1340	0,80	\$ 5.626

Bin capacity: 59 kg

Dispensing unit to be connected with an ice maker C series:
C 0322 or C 0522 or C 0722

HD 30



HD 30	✓	✓	102	850x940x1340	1,07	\$ 6.596
--------------	---	---	-----	--------------	------	-----------------

Bin capacity: 81 kg

Dispensing unit to be connected with an ice maker C series:
C 0330 or C 0530 or C 0630

Ice Shuttle storage bins & dispensers

Head/bin combination chart

HEAD	BIN	SB193	SB322	SB393	SB530	SB550	SB948	SB1025	UBH1100	UBH1600	UBH2250	SIS300	SIS700	SIS1350
	Kg/24h	129	168	181	243	252	406	478	553	812	1068	137 + 73	318 + 73	613+73+73
MXG328	150	✓	✓											
MXG428	195	✓	✓						▼	▼			▼	▼
MXG438	195			✓	✓					▼				▼
MXG468	150			✓	✓					▼				▼
MXG638	340			✓	✓					▼				▼
MXG938	400			✓	✓					▼				▼
C322	137	✓	✓	■	■									
C522	214	✓	✓	■	■									
C0530	217			✓	✓		■	■	▼					
C0630	300			✓	✓		■	■	▼	▼				
C0830	360			✓	✓		■	■						
C1030	416			✓	✓		■	■	▼	▼				
C1448	636						✓	■	▼	▼				
C1848	736						✓	■	▼	▼				
C2148	869						✓	■	▼	▼				
NW458	220			✓	✓									
NW608	280			✓	✓		■							
NW1008	456			✓	✓		■	■	▼	▼				
MV306	154	✓	●	■	■									
MV426	225	✓	●	■	■									
MV430	210	✓	●	■	■									
MV456	247			✓	●	■	■	■	▼					
MV460	220			✓	●	■	■	■	▼					
MV606	320			✓	●	■	■	■	▼	▼				
MV806	430			✓	●	■	■	■	▼	▼				
MV1006	465			✓	●	■	■	■	▼	▼				
MF26	120	✓*	✓*	■	■	■	■					▼		
MF36	200	✓*	✓*	■	■	■	■					▼		
MF46	330	✓*	✓*	■	■	■	■	■	▼			▼	▼	
MF47	320	✓*	✓*	■	■	■	■	■	▼			▼	▼	
MFNS46	270	✓*	✓*	■	■	■	■	■	▼			▼	▼	
MF56	600			■	■	■	■	■	▼	▼		▼	▼	
MFNS56	470			■	■	■	■	■	▼	▼		▼	▼	
N622	292		✓*	■	■	■	■	■	▼	▼		▼	▼	
N922	438		✓*	■	■	■	■	■	▼	▼		▼	▼	
MF58	600			■	■	■	■	■	▼	▼			▼	
MF59	700			■	■	■	■	■	▼	▼			▼	
MF66	1150								▼	▼	▼			▼
MF68	1220						■	■	▼	▼	▼			▼
MF69	1400						■	■	▼	▼	▼			▼
MF86	2500									▼				▼
MFNS86	1900									▼				▼
MF88	2500									▼				▼
MFNS88	1900									▼				▼
MAR56	426								▼	▼	▼	▼	▼	▼
MAR76	570								▼	▼	▼	▼	▼	▼
MAR106	785								▼	▼	▼		▼	▼
MAR126	1000								▼	▼	▼		▼	▼
MAR206	1850								▼	▼	▼		▼	▼
MAR306	2450								▼	▼	▼		▼	▼
MAR78	570								▼	▼	▼	▼	▼	▼
MAR108	785								▼	▼	▼		▼	▼
MAR128	1450								▼	▼	▼		▼	▼
MAR208	1700									▼	▼			▼
MAR308	2450									▼	▼			▼

- ✓ Perfect combination - between ice maker and bin
- ✓* Bin top included
- No anchor points between ice maker and bin

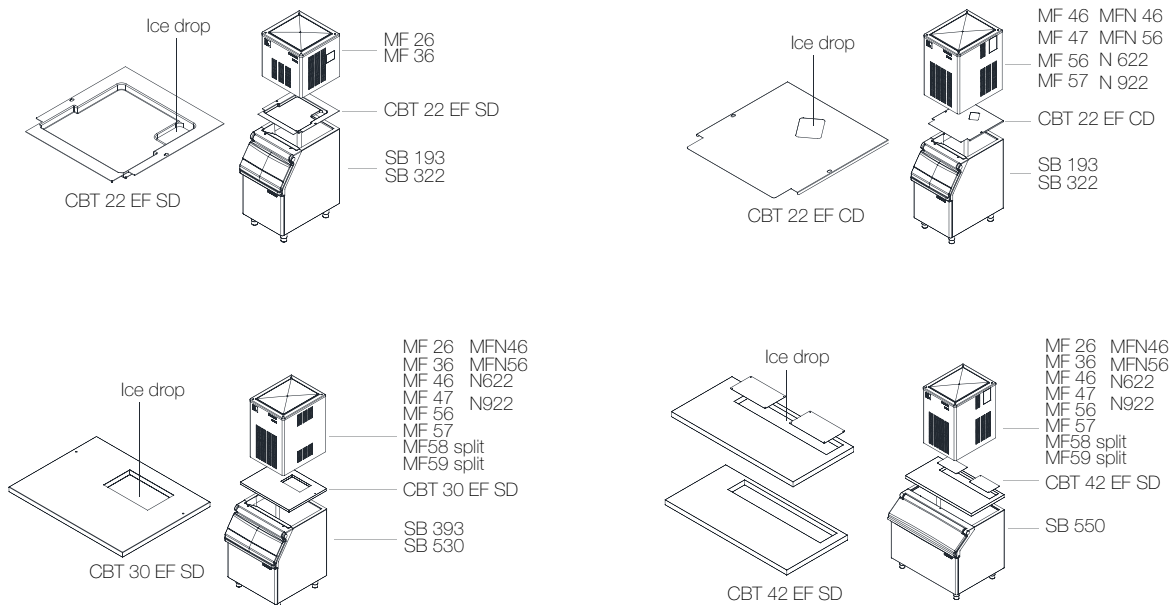
- Need additional Bin Top
- ▼ Ice chute cut-out performed upon installation

For all possible bin combinations available, please refer to page 32

Tops for bins

			EURO
CBT 22 EFSD		For MF 26 and 36 when used with SB 193 and SB 322	54
CBT 22 EFCD		For MF46-MFN46-MF47 MF56-MFN56-MF57 when used with SB193 and SB 322	141
CBT 30 EFSD		For MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-N622/N922 when used with SB393 and SB530.	419
CBT 30 EMCD		For MV306-MV426 and MV430 when used with SB393 and SB530 and for N622-N922 when used with SB393	446
CBT 30/52 AMCD		For C0322 and C0522 when used with SB393 and SB530 For C1448-C1848 and C2148 when used with SB1025	115
CBT 42 EFSD		For MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-N622 and N922 when used with SB550	407
CBT 42 EMCD		For MV456-MV460 MV606-MV806 and MV1006 when used with SB550	425
CBT 48 EAMCD		For C530-C630 C830-C1030-MV456 -MV460 MV606-MV806 and MV1006 when used with SB948	171
CBT 48 FMCD		For N622-N922-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-MF68 and MF69 when used with SB948	470
CBT 52 FMCD		For MF46-MFN46 MF47-MF56-MFN56-MF57-MF58 MF59-MF68-MF69-N622 and N922 when used with SB1025	330
CBT 52 EAMCD		For MV456-MV460 MV606-MV806-MV1006, C0530 C0630-C0830-C1030 when used with SB1025.	180

Example combinations

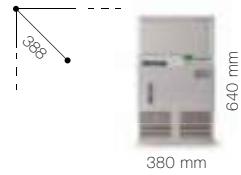


Special ice makers

ACM 25

Ice type:

Gourmet cube - Medium



Enamel model

Manual water fill: no need water connection

MODEL	Voltage		Shipping info			EURO
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	

ACM 25 AE	✓	✓	34	490x470x740	0,17	1.397
------------------	---	---	----	-------------	------	--------------

Max daily production: 9 kg Medium cubes - **Bin capacity:** 3,5 kg

MC 46 Split

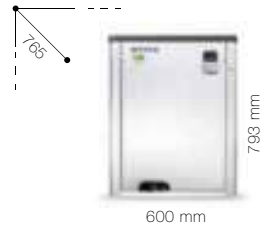
Ice type:

Cube size:

Small cube - **M**

Medium cube - **L**

Extra large cube - **XL**



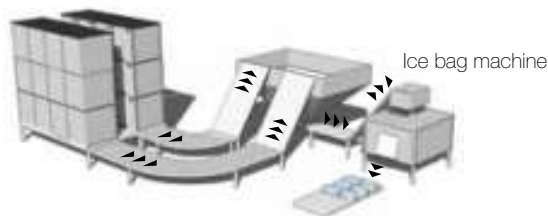
Model specific for ice factories:

from 3 to 10 ton. of Gourmet cube ice in 24h

MC 46 Short Split	✓	✓	64	850x700x970	0,58	PRICE ON REQUEST
--------------------------	---	---	----	-------------	------	-------------------------

Split - For connection to dedicated or centralized refrigeration system

Floor installation



AC 206 Ice Shot

Ice type:

Ice shot

Optional: EC models

PWD - Progressive Water Discharge



AC 206 Ice Shot AS	✓	✓	98	1320x690x960	0,87	4.728
AC 206 Ice Shot WS	✓		98	1320x690x960	0,87	4.728
EC 206 Ice Shot AS	✓		98	1320x690x960	0,87	4.781

Max daily production: 84 kg Medium cubes - **Bin capacity:** 50 kg

Other products

CRUSHMAN

Crushes all ice cubes

6 kg per minute



MODEL	Voltage		Shipping info			EURO
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m ³	

CRUSHMAN 360	✓	✓	28	480x560x710	0,19	1.992
---------------------	---	---	----	-------------	------	--------------

Other products

RBC Stand and Carts

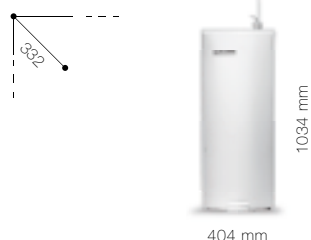


RBC 200 RBC 300 RBC 500

MODEL	Storage capacity kg	Shipping info			EURO
		weight kg	dimensions W x D x H - mm	volume m ³	
RBC Stand	-	-	-	-	1.847
RBC 200	100	31	850x950x840	0,68	1.520
RBC 300	150	43	850x950x1100	0,89	1.915
RBC 500	250	51	1050x1350x1020	1,45	2.195

Pressure water coolers

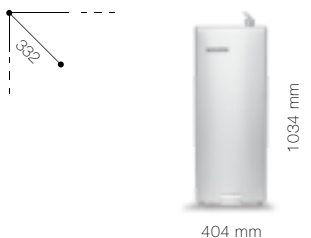
SCW 14 B EVO



Floor model - Complete with "goose-neck" glass filter and push-button water projector

MODEL	Max cooled litres/h	Voltage		Shipping info			EURO
		230/50-60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m ³	
SCW 14 B EVO	50	✓	✓	36	440x400x1150	0,20	1.948

SCW 14 FP EVO



Floor model - Push-button water projector only

SCW 14 FP EVO	50	✓	✓	36	440x400x1150	0,20	1.905
---------------	----	---	---	----	--------------	------	--------------

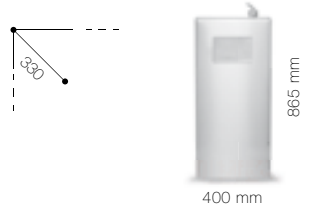
SW 12 S



Wall mount - Push-button water projector only

SW 12	50	✓	✓	26	440x510x670	0,15	1.682
-------	----	---	---	----	-------------	------	--------------

SW 12 USPH



Wall mount - Push-button water projector only

SW 12 USPH	50	✓	✓	36	480x430x1040	0,21	2.326
------------	----	---	---	----	--------------	------	--------------

SCOTSMAN USA - HQ

USA, Canada, Latin America
Scotsman Ice Systems USA
775 Corporate Woods Parkway
Vernon Hills, IL 60061
Ph: +847-215-4550
Fax: +847-913-9844
customer.service@scotsman-ice.com

**SCOTSMAN
INTERNATIONAL - HQ**

Europe, Africa, Middle East,
Asia & Pacific
Scotsman Ice Srl
Via Lainate 31
20010 Pogliano Milanese
Milan - Italy
Ph: +39-02-93960208
Fax: +39-02-93960201
sales@scotsman.it

CHINA MAINLAND

Scotsman Ice Systems (Shanghai)
Co., Ltd.
Room 2505, Building 2
20 Xuhong Middle Road,
Xuhui District
Shanghai China 200235
Main line: +86-21-6131 3205/3200
Fax: +86-21 6131 3330
sales@scotsman-china.com
service@scotsman-china.com

ASIA & PACIFIC

Scotsman Industries (S) PTE. LTD.
1 Commonwealth Lane #09-22
One Commonwealth
Singapore 149544
Ph: +65-6738-5393
Fax: +65-6738-1959
scotsman@scotsman.com.sg

MIDDLE EAST & NORTH AFRICA

Scotsman Ice Srl
Scotsman Regional Office (MEnA)
POBox: 42026, Sharjah, UAE
HFZA Bonded Warehouse
No. 1k-10/1
Ph: +9716-5262-944/945
Fax: +9716-5262-946
Mob. Ph.+971-505-505-980
Skype: mdawood331393
m.dawood@scotsman.ae

SOUTH & CENTRAL AFRICA

Scotsman Ice Systems SA (Pty) Ltd
P.O. Box 44 - Riverclub
2149 Lakeview Business Park
Unit 4, 8 - 10 Yaldwyn Road
Jetpark, Boksburg
Ph: +27-11-826-6742/1
+27 087-720 0245/6/7/8
Fax: +27-11 826 4123
+27-086-634-0803
stuart@scotsmansa.co.za
jennifer@scotsmansa.co.za

SPAIN

Scotsman España, S.L.U.
c/ Galapagar, 12
Poligono Industrial Ventorro del Cano
28925 Alcorcon (Madrid)
Ph: +34-91-1109796
Fax: +34-91-6337423
scotsman@scotsman-espana.es
www.scotsman-espana.es

Effective from January 1st, 2016

Supersedes all previous price lists. All orders are subject to confirmation. Prices are meant ex factory Scotsman Ice srl, Pogliano (MI), Italy, cardboard packing included. VAT non included. Seaworthy packing supplied at cost, upon request only. Maximum production capacities - rated at indicated ambient and water temperatures - are for reference only. Please refer to our technical literature for exact details. Scotsman Ice srl reserves the right to change all prices and specifications with a 30 days notice. Technical specifications may be upgraded any time, without notice. Goods are shipped at buyers' risk. Any freight damage that should occur must be promptly reported to the freight forwarder and duly noted on the delivery documents. In case freight damage is suspected, the following verbiage must be used on the goods reception slip: "GOODS ACCEPTED UNDER RESERVE", and actual damage notified at the earliest after verification. Scotsman warrants goods against manufacturing defects for a period of 24/36 months from the date of installation, and for 30/36 months after date of shipment. Under no circumstances goods will be accepted in return, except if clearly instructed to do so by Scotsman Ice srl. All disputes will be governed by Italian law. The value for litigation will be the appropriate Italian courts. Choice of law rules of any jurisdiction and the United Nations Convention on Contracts for the International Sale of Goods will not apply to any dispute under the Agreement.

www.scotsman-ice.it

