

*Scotsman*



ICE  
IS  
US

# SUMMARY

---

## Gourmet ice makers

<b>EC series</b> Self contained models - Featuring Progressive Water Discharge - Built-in storage bin	page 4
<b>EC EcoX series</b> Self contained models - Featuring Progressive Water Discharge - Built-in storage bin	page 5
<b>AC series</b> Self contained models - Built-in storage bin	page 7
<b>AC EcoX series</b> Self contained models - Built-in storage bin	page 8
<b>MXG series</b> High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 10
<b>DXG - Dispenser</b>	page 11

---

## Dice ice makers

<b>C series</b> Head only ice makers - Require a separate storage bin to store the ice produced	page 13
<b>NU series</b> Self contained models - Built-in storage bin	page 15
<b>NW series</b> Head only ice makers - Require a separate storage bin to store the ice produced	page 16

---

## Nugget & Cubelet ice makers

<b>MFN series</b> (Nugget ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 20
<b>N series</b> (Nugget ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 21
<b>DXN series</b> (Cubelet ice)	page 21
<b>AFC / EFC series</b> (Cubelet ice) - Self contained models - Progressive Water Discharge (optional) - Built-in storage bin	page 22

---

## Flake ice makers

<b>AF / EF series</b> (Flake ice) - Self contained models - Progressive Water Discharge (optional) - Built-in storage bin	page 24
<b>MXF series</b> (Flake & Superflake ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 25
<b>MF series</b> (Superflake ice) - High production models - Head only ice makers - Require a separate storage bin to store the ice produced	page 26

---

## Scale ice makers

<b>MAR Compact series</b>	page 29
<b>MAR Split series</b>	page 30

---

## Ice storage systems

<b>SB series</b> - Slope front storage bins	page 33
<b>UBH series</b> - Upright storage bins	page 34
<b>SIS series</b> - Ice shuttle storage bins	page 34

---

## Ice storage and Dispensers

<b>HD series</b>	page 35
<b>RBC Stand and Carts</b>	page 35

---

## Head / bin combination chart

page 36

---

## Tops for bins

page 38

---

## Ice & water dispensers & special ice makers

<b>EH series ECLIPSE</b>	page 39
<b>Crushman 360</b>	page 39
<b>XSafe Kit</b>	page 39
<b>Pressure water coolers</b>	page 40

# Gourmet



**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



**Extra Large  
Gourmet**

60 g - Ø 44 mm  
H 46 mm

## EC series

### EC 46

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



**XSafe**

Model	Voltage			Shipping info			
	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 <sup>3</sup>
<b>ECM 46 AS</b>	✓	✓			44	460 x 670 x 760	0,23
<b>ECM 46 WS</b>	✓	✓			44	460 x 670 x 760	0,23

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

### EC 56

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



**XSafe**

<b>ECS 56 AS</b>	✓	✓			45	460x670x810	0,25
<b>ECM 56 AS</b>	✓	✓			45	460x670x810	0,25
<b>ECM 56 WS</b>	✓				45	460x670x810	0,25
<b>ECL 56 AS</b>	✓	✓			45	460x670x810	0,25
<b>ECL 56 WS</b>	✓				45	460x670x810	0,25

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

### EC 86

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



**XSafe**

<b>ECS 86 AS</b>	✓	✓			53	600x670x890	0,36
<b>ECM 86 AS</b>	✓	✓			53	600x670x890	0,36
<b>ECM 86 WS</b>	✓	✓			53	600x670x890	0,36
<b>ECL 86 AS</b>	✓				53	600x670x890	0,36
<b>ECL 86 WS</b>	✓				53	600x670x890	0,36

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

### EC 106

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



**XSafe**

<b>ECM 106 AS</b>	✓	✓			56	600x670x950	0,38
<b>ECM 106 WS</b>	✓				56	600x670x950	0,38
<b>ECL 106 AS</b>	✓				56	600x670x950	0,38
<b>ECL 106 WS</b>	✓				56	600x670x950	0,38

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

### EC 126

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



**XSafe**

<b>ECS 126 AS</b>	✓				77	750x670x1100	0,55
<b>ECM 126 AS</b>	✓	✓			77	750x670x1100	0,55
<b>ECM 126 WS</b>	✓				77	750x670x1100	0,55
<b>ECL 126 AS</b>	✓				77	750x670x1100	0,55
<b>ECL 126 WS</b>	✓				77	750x670x1100	0,55

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

Note: - On models AC/EC 46-47, 56-57 optional KIT LEGS available, to be requested separately (code: KITLEGSSOCKET )  
- On models AC/EC 86-87, 106-107, 126-127, 176-177, 206, 226: legs included

## EC series

### EC 176

**Cube size:**

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



**XSafe**

680 mm

Model	Voltage			Shipping info		
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>ECS 176 AS</b>	✓			82	750x670x1170	0,59
<b>ECM 176 AS</b>	✓	✓		82	750x670x1170	0,59
<b>ECM 176 WS</b>	✓			82	750x670x1170	0,59
<b>ECL 176 AS</b>	✓			82	750x670x1170	0,59
<b>ECL 176 WS</b>	✓			82	750x670x1170	0,59

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

### EC 206

**Cube size:**

- Small cube - **S**
- Medium cube - **M**
- Large cube - **L**
- Extra Large Cube - **XL**



**XSafe**

1250 mm

<b>ECS 206 AS</b>	✓			97	1320x690x960	0,87
<b>ECM 206 AS</b>	✓	✓		97	1320x690x960	0,87
<b>ECM 206 WS</b>	✓			97	1320x690x960	0,87
<b>ECL 206 AS</b>	✓			97	1320x690x960	0,87
<b>ECL 206 WS</b>	✓			97	1320x690x960	0,87
<b>ECXL 206 AS</b>	✓			97	1320x690x960	0,87

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

### EC 226

**Cube size:**

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



**XSafe**

1078 mm

<b>ECS 226 AS</b>	✓			112	1150x780x1160	1,04
<b>ECM 226 AS</b>	✓	✓		112	1150x780x1160	1,04
<b>ECM 226 WS</b>	✓			112	1150x780x1160	1,04
<b>ECL 226 AS</b>	✓			112	1150x780x1160	1,04
<b>ECL 226 WS</b>	✓			112	1150x780x1160	1,04

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

### EC 47 R290

**Cube size:**

- Medium cube - **M**



**XSafe**

386 mm

<b>ECM 47 AS</b>	✓			44	460 x 670 x 760	0,23
<b>ECM 47 WS</b>	✓			44	460 x 670 x 760	0,23

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

### EC 57 R290

**Cube size:**

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



**XSafe**

386 mm

<b>ECS 57 AS</b>	✓			45	460x670x810	0,25
<b>ECM 57 AS</b>	✓			45	460x670x810	0,25
<b>ECM 57 WS</b>	✓			45	460x670x810	0,25
<b>ECL 57 AS</b>	✓			45	460x670x810	0,25

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

## EC series

### EC 87 R290

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



**XSafe**

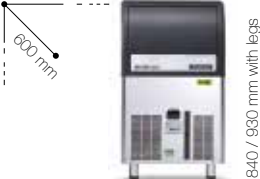
531 mm

Model	Voltage			Shipping info			
	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 <sup>3</sup>
<b>ECS 87 AS</b>	✓				53	600x670x890	0,36
<b>ECM 87 AS</b>	✓				53	600x670x890	0,36
<b>ECM 87 WS</b>	✓				53	600x670x890	0,36
<b>ECL 87 AS</b>	✓				53	600x670x890	0,36

**Max daily production:** up to 45 kg Medium cubes - **Bin capacity:** 19 kg

### EC 107 R290

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



**XSafe**

531 mm

<b>ECM 107 AS</b>	✓				56	600x670x950	0,38
<b>ECM 107 WS</b>	✓				56	600x670x950	0,38
<b>ECL 107 AS</b>	✓				56	600x670x950	0,38

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

### EC 127 R290

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



**XSafe**

531 mm

<b>ECM 127 AS</b>	✓				77	750x670x1100	0,55
<b>ECM 127 WS</b>	✓				77	750x670x1100	0,55
<b>ECL 127 AS</b>	✓				77	750x670x1100	0,55

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

### EC 177 R290

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



**XSafe**

680 mm

<b>ECM 177 AS</b>	✓				82	750x670x1170	0,59
<b>ECM 177 WS</b>	✓				82	750x670x1170	0,59
<b>ECL 177 AS</b>	✓				82	750x670x1170	0,59

**Max daily production:** up to 96,5 kg Medium cubes - **Bin capacity:** 48 kg

### EC 207 R290

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



**XSafe**

1250 mm

<b>ECM 207 AS</b>	✓				97	1320x690x960	0,87
-------------------	---	--	--	--	----	--------------	------

**Max daily production:** up to 145 kg Medium cubes - **Bin capacity:** 50 kg

### EC 227 R290

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



**XSafe**

1078 mm

<b>ECM 227 AS</b>	✓				112	1150x780x1160	1,04
-------------------	---	--	--	--	-----	---------------	------

**Max daily production:** up to 165 kg Medium cubes - **Bin capacity:** 70 kg

### AC 46

**Cube size:**  
Medium cube - M



## AC series

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

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

### AC 56

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

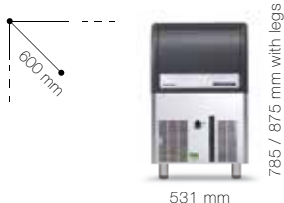


ACS 56 AS	✓	✓		43	460x670x810	0,25
ACS 56 WS	✓	✓		43	460x670x810	0,25
ACM 56 AS	✓	✓		43	460x670x810	0,25
ACM 56 WS	✓	✓		43	460x670x810	0,25
ACL 56 AS	✓	✓		43	460x670x810	0,25
ACL 56 WS	✓			43	460x670x810	0,25

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

### AC 86

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



ACS 86 AS	✓	✓		51	600x670x890	0,36
ACS 86 WS	✓	✓		51	600x670x890	0,36
ACM 86 AS	✓	✓		51	600x670x890	0,36
ACM 86 WS	✓	✓		51	600x670x890	0,36
ACL 86 AS	✓	✓		51	600x670x890	0,36
ACL 86 WS	✓			51	600x670x890	0,36

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

### AC 106

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



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

**Max daily production:** up to 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
ACS 126 WS	✓			75	750x670x1100	0,55
ACM 126 AS	✓	✓	✓	75	750x670x1100	0,55
ACM 126 WS	✓			75	750x670x1100	0,55
ACL 126 AS	✓	✓		75	750x670x1100	0,55
ACL 126 WS	✓			75	750x670x1100	0,55

**Max daily production:** up to 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
ACS 176 WS	✓	✓		80	750x670x1170	0,59
ACM 176 AS	✓	✓	✓	80	750x670x1170	0,59
ACM 176 WS	✓	✓		80	750x670x1170	0,59
ACL 176 AS	✓	✓		80	750x670x1170	0,59
ACL 176 WS	✓			80	750x670x1170	0,59

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

## AC series

### AC 206

#### Cube size:

- Small cube - S
- Medium cube - M
- Large cube - L
- Extra large cube - XL



Model	Voltage			Shipping info		
	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
ACS 206 AS	✓			95	1320x690x960	0,87
ACS 206 WS	✓			95	1320x690x960	0,87
ACM 206 AS	✓	✓		95	1320x690x960	0,87
ACM 206 WS	✓			95	1320x690x960	0,87
ACL 206 AS	✓			95	1320x690x960	0,87
ACL 206 WS	✓			95	1320x690x960	0,87
ACXL 206 AS	✓	✓		95	1320x690x960	0,87
ACXL 206 WS	✓			95	1320x690x960	0,87

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

### AC 226

#### Cube size:

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



ACS 226 AS	✓			110	1150x780x1160	1,04
ACS 226 WS	✓	✓		110	1150x780x1160	1,04
ACM 226 AS	✓	✓	✓	110	1150x780x1160	1,04
ACM 226 WS	✓	✓		110	1150x780x1160	1,04
ACL 226 AS	✓	✓		110	1150x780x1160	1,04
ACL 226 WS	✓			110	1150x780x1160	1,04

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

### AC 47 R290

#### Cube size:

- Medium cube - M



ACM 47 AS	✓			42	460x670x760	0,23
ACM 47 WS	✓			42	460x670x760	0,23

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

### AC 57 R290

#### Cube size:

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



ACS 57 AS	✓			43	460x670x810	0,25
ACM 57 AS	✓			43	460x670x810	0,25
ACM 57 WS	✓			43	460x670x810	0,25
ACL 57 AS	✓			43	460x670x810	0,25

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

### AC 87 R290

#### Cube size:

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



ACS 87 AS	✓			51	600x670x890	0,36
ACM 87 AS	✓			51	600x670x890	0,36
ACM 87 WS	✓			51	600x670x890	0,36
ACL 87 AS	✓			51	600x670x890	0,36

**Max daily production:** up to 45 kg Medium cubes - **Bin capacity:** 19 kg

Note: - On models AC/EC 46-47, 56-57 optional KIT LEGS available, to be requested separately (code: KITLEGSSOCKET)  
- On models AC/EC 86-87, 106-107, 126-127, 176-177, 206, 226: legs included

## AC series

### AC 107 R290

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



Model	Voltage			Shipping info			
	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 <sup>3</sup>
<b>ACM 107 AS</b>	✓				54	600x670x950	0,38
<b>ACM 107 WS</b>	✓				54	600x670x950	0,38
<b>ACL 107 AS</b>	✓				54	600x670x950	0,38

**Max daily production:** up to 53 kg Medium cubes - **Bin capacity:** 23 kg

### AC 127 R290

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



<b>ACM 127 AS</b>	✓				75	750x670x1100	0,55
<b>ACM 127 WS</b>	✓				75	750x670x1100	0,55
<b>ACL 127 AS</b>	✓				75	750x670x1100	0,55

**Max daily production:** up to 75 kg Medium cubes - **Bin capacity:** 39 kg

### AC 177 R290

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



<b>ACM 177 AS</b>	✓				80	750x670x1170	0,59
<b>ACM 177 WS</b>	✓				80	750x670x1170	0,59
<b>ACL 177 AS</b>	✓				80	750x670x1170	0,59

**Max daily production:** up to 84 kg Medium cubes - **Bin capacity:** 48 kg

### AC 207 R290

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



<b>ACM 207 AS</b>	✓				95	1320x690x960	0,87
-------------------	---	--	--	--	----	--------------	------

**Max daily production:** up to 145 kg Medium cubes - **Bin capacity:** 50 kg

### AC 227 R290

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



<b>ACM 227 AS</b>	✓				110	1150x780x1160	1,04
-------------------	---	--	--	--	-----	---------------	------

**Max daily production:** up to 165 kg Medium cubes - **Bin capacity:** 70 kg

#### Accessories for AC/EC

	Used for	Code number to be used	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>KIT LEGS SOCKET for AC/EC 46-56 / 47-57</b>	for AC/EC 46-56 / 47-57	KITLEGSSOCKET	0,86	210x160x160	0,053
<b>KIT SMALL LEGS H 20 mm</b>	for AC/EC 86,106,126,176,206,226	KITLEGSAC8601	0,5	200x160x140	0,045
<b>KIT LEGS cargo AC/EC 46-56/47-57</b>	for AC/EC 46-56 / 47-57	KITLEGSSCCARG	1,5	170x170x300	0,087
<b>KIT LEGS for cargo vessels, for AC86/87 to AC226</b>	for AC86,106,126,176,206,226	KITLEGSCARG01	1,5	120x100x150	0,018
<b>KIT LEGS for cruise vessels, for AC86/87 to AC226</b>	for AC86,106,126,176,206,226	KITLEGSSUSPHS1	1,5	120x100x150	0,018

Manual Ice Bagging System



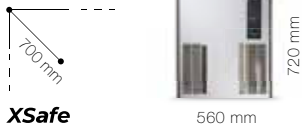
**BGS 10 - Easy Bagger, wicket of bags (250) tape sealer and 1 roll of tape**

# MXG series

## MXG 327 R290

Cube size:

Medium cube - M



**XSafe**

Model	Voltage			Shipping info			
	AS - Air cooled WS - Water cooled	230/50/1	400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MXG M 327 AS</b>	✓				77	630x770x910	0,44

**Max daily production:** up to 152 kg Medium cubes

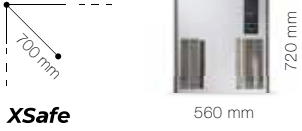
## MXG 328

Cube size:

Small cube - S

Medium cube - M

Large cube - L



**XSafe**

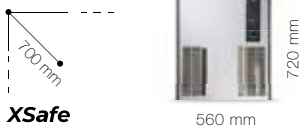
<b>MXG S 328 AS</b>	✓		✓	77	630x770x910	0,44
<b>MXG M 328 AS</b>	✓		✓	77	630x770x910	0,44
<b>MXG M 328 WS</b>	✓		✓	77	630x770x910	0,44
<b>MXG L 328 AS</b>	✓		✓	77	630x770x910	0,44
<b>MXG L 328 WS</b>	✓			77	630x770x910	0,44

**Max daily production:** up to 150 kg Medium cubes

## MXG 427 R290

Cube size:

Medium cube - M



**XSafe**

<b>MXG M 427 AS</b>	✓			77	630x770x910	0,44
---------------------	---	--	--	----	-------------	------

**Max daily production:** up to 170 kg Medium cubes

## MXG 428

Cube size:

Small cube - S

Medium cube - M

Large cube - L



**XSafe**

<b>MXG M 428 AS</b>	✓		✓	77	630x770x910	0,44
<b>MXG M 428 WS</b>	✓			77	630x770x910	0,44
<b>MXG L 428 AS</b>	✓			77	630x770x910	0,44
<b>MXG L 428 WS</b>	✓			77	630x770x910	0,44

**Max daily production:** up to 195 kg Medium cubes

## MXG 437 R290

Cube size:

Medium cube - M



**XSafe**

<b>MXG M 437 AS</b>	✓			85	830x770x890	0,59
---------------------	---	--	--	----	-------------	------

**Max daily production:** up to 170 kg Medium cubes

## MXG 438

Cube size:

Small cube - S

Medium cube - M

Large cube - L



**XSafe**

<b>MXG S 438 AS</b>	✓		✓	85	830x770x920	0,59
<b>MXG M 438 AS</b>	✓		✓	85	830x770x920	0,59
<b>MXG M 438 WS</b>	✓		✓	85	830x770x920	0,59
<b>MXG M 438 ASR</b>	✓			85	830x770x920	0,59
<b>MXG L 438 AS</b>	✓		✓	85	830x770x920	0,59
<b>MXG L 438 WS</b>	✓			85	830x770x920	0,59

**Max daily production:** up to 195 kg Medium cubes

## MXG series

### MXG 637

**Cube size:**  
Medium cube - M



XSafe

Model	Voltage		Shipping info			
	AS - Air cooled WS - Water cooled	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MXG M 637 AS</b>	✓		✓	129	830x770x1320	0,85

**Max daily production:** up to 300 kg Medium cubes

### MXG 638

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



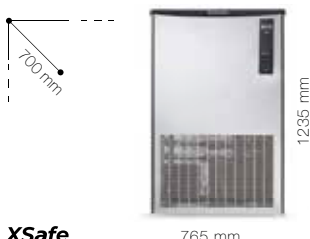
XSafe

<b>MXG S 638 AS</b>	✓		✓	129	830x770x1320	0,85
<b>MXG S 638 WS</b>	✓		✓	129	830x770x1320	0,85
<b>MXG M 638 AS</b>	✓	✓	✓	129	830x770x1320	0,85
<b>MXG M 638 WS</b>	✓	✓		129	830x770x1320	0,85
<b>MXG M 638 ASR</b>	✓	✓	✓	129	830x770x1320	0,85
<b>MXG L 638 ASR</b>	✓	✓	✓	129	830x770x1320	0,85
<b>MXG L 638 AS</b>	✓	✓	✓	129	830x770x1320	0,85
<b>MXG L 638 WS</b>	✓		✓	129	830x770x1320	0,85
<b>MXG XL 638 AS</b>	✓		✓	129	830x770x1320	0,85
<b>MXG XL 638 WS</b>	✓			129	830x770x1320	0,85

**Max daily production:** up to 340 kg Medium cubes

### MXG 938

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



XSafe

<b>MXG M 938 AS</b>		✓		158	830x770x1430	0,92
<b>MXG M 938 WS</b>		✓		158	830x770x1430	0,92
<b>MXG M 938 ASR</b>		✓		158	830x770x1430	0,92
<b>MXG L 938 ASR</b>		✓		158	830x770x1430	0,92
<b>MXG L 938 AS</b>		✓		158	830x770x1430	0,92
<b>MXG L 938 WS</b>		✓		158	830x770x1430	0,92

**Max daily production:** up to 400 kg Medium cubes

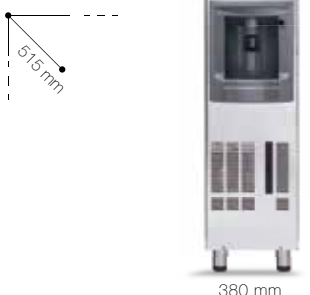
### Remote condenser for MXG



<b>Remote condenser for MXG 438/638 ASR</b>	RMTCND164656J	26	660x500x400	0,13
<b>Remote condenser for MXG 938 ASR</b>	RMTCNDMF6100J	35	810x650x540	0,28

### DXG 35

**Cube size:**  
Medium cube - M



## DXG dispenser

Model	Voltage		Shipping info			
	AS - Air cooled	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>DXG 35 AS</b>	✓		✓	60	660x470x1710	0,52
<b>DXG 35 WS</b>	✓		✓	60	660x470x1710	0,52

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

# Dice



Half Dice  
Small Cube

6 g  
W 10 mm / D 22 mm / H 28 mm



Dice  
Medium Cube

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



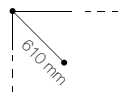
Large

15 g  
W 28 mm / D 22 mm / H 28 mm

## C series

### C 0322

Cube size:  
Half Dice - S  
Dice - M



559 mm

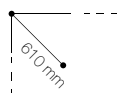
584 mm

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

Max daily production: up to 137 kg Medium cubes

### C 0522

Cube size:  
Half Dice - S  
Dice - M



559 mm

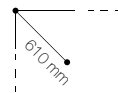
584 mm

C 0522 SA	✓	✓			73	650x700x710	0,32
C 0522 MA	✓	✓	✓		73	650x700x710	0,32

Max daily production: up to 214 kg Medium cubes

### C 0722

Cube size:  
Half Dice - S  
Dice - M



559 mm

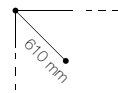
737 mm

C 0722 SA	✓	✓			86	860x710x710	0,43
C 0722 MA	✓	✓			86	860x710x710	0,43

Max daily production: up to 330 kg Medium cubes

### C 0530

Cube size:  
Half Dice - S  
Dice - M



762 mm

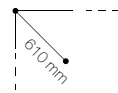
584 mm

C 0530 SA	✓	✓	✓		80	850x700x710	0,42
C 0530 MA	✓	✓	✓		80	850x700x710	0,42

Max daily production: up to 217 kg Medium cubes

### C 0630

Cube size:  
Half Dice - S  
Dice - M



762 mm

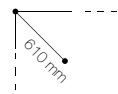
584 mm

C 0630 SA	✓				86	850x700x710	0,42
C 0630 MA	✓	✓			86	850x700x710	0,42

Max daily production: up to 300 kg Medium cubes

### C 0830

Cube size:  
Half Dice - S  
Dice - M



762 mm

737 mm

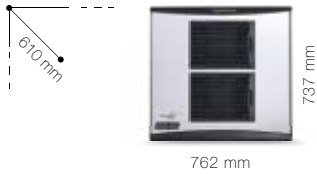
C 0830 SA	✓	✓			100	850x700x870	0,52
C 0830 MA	✓	✓			100	850x700x870	0,52

Max daily production: up to 360 kg Medium cubes

## C series

### C 1030

Cube size:  
Half Dice - S  
Dice - M

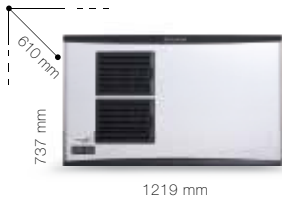


Model	Voltage		Shipping info			
	A - Air cooled R - Remote condenser	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>C 1030 SA</b>	✓		✓	107	850x700x870	0,52
<b>C 1030 MA</b>	✓		✓	107	850x700x870	0,52
<b>C 1030 SR</b>	✓		✓	107	850x700x870	0,52

**Max daily production:** up to 416 kg Medium cubes

### C 1448

Cube size:  
Half Dice - S  
Dice - M

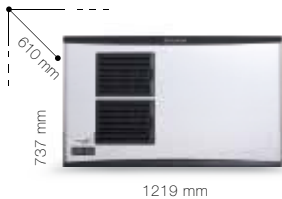


<b>C 1448 SA</b>	✓			157	1310x700x870	0,80
<b>C 1448 MA</b>	✓		✓	157	1310x700x870	0,80

**Max daily production:** up to 636 kg Medium cubes

### C 1848

Cube size:  
Half Dice - S  
Dice - M



<b>C 1848 SA</b>	✓		✓	161	1310x700x870	0,80
<b>C 1848 MA</b>	✓		✓	161	1310x700x870	0,80
<b>C 1848 SR</b>	✓		✓	161	1310x700x870	0,80
<b>C 1848 MR</b>			✓	161	1310x700x870	0,80

**Max daily production:** up to 736 kg Medium cubes

### C 2148

Cube size:  
Half Dice - S  
Dice - M



<b>C 2148 SR</b>	✓			168	1310x700x870	0,80
<b>C 2148 MR</b>	✓		✓	168	1310x700x870	0,80

**Max daily production:** up to 869 kg Medium cubes



#### Remote condenser

<b>ERC 311 for C 1030 SR / MR</b>	58	1450x580x600	0,504
<b>ERC 611 for C1448 SR-MR, C1848 SR-MR, C2148 SR-MR</b>	64	750x740x980	0,54

#### Tube line sets

<b>BRTE 10</b>	10 ft (3 m) - pre-charged R404A
<b>BRTE 25</b>	25 ft (7,6 m) - pre-charged R404A
<b>BRTE 40</b>	40 ft (12,2 m) - pre-charged R404A
<b>BRTE 75</b>	75 ft (22,9 m) - pre-charged R404A

#### Accessories

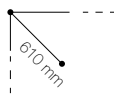
**KVS (ice level control)**

**Note:** - C Series are available only with R404A refrigerant

## NU series

### NU 100

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



600 mm

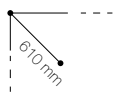
744 / 770 mm with short legs

Model	Voltage		Shipping info		
	AS-Air cooled WS - Water cooled	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm
<b>NU H 100 AS</b>	✓	✓	60	670x680x910	0,41
<b>NU H 100 WS</b>	✓	✓	60	670x680x910	0,41
<b>NU 100 AS</b>	✓	✓	60	670x680x910	0,41
<b>NU 100 WS</b>	✓	✓	60	670x680x910	0,41
<b>NU L 100 AS</b>	✓	✓	60	670x680x910	0,41
<b>NU L 100 WS</b>	✓	✓	60	670x680x910	0,41

**Max daily production:** up to 56 kg Dice cubes - **Bin capacity:** 20 kg

### NU 150

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



600 mm

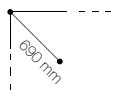
744 / 770 mm with short

<b>NU H 150 AS</b>	✓	✓	62	670x680x910	0,41
<b>NU H 150 WS</b>	✓	✓	62	670x680x910	0,41
<b>NU 150 AS</b>	✓	✓	62	670x680x910	0,41
<b>NU 150 WS</b>	✓	✓	62	670x680x910	0,41
<b>NU L 150 AS</b>	✓	✓	62	670x680x910	0,41
<b>NU L 150 WS</b>	✓	✓	62	670x680x910	0,41

**Max daily production:** up to 85 kg Dice cubes - **Bin capacity:** 20 kg

### NU 220

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



650 mm

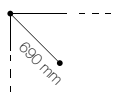
842/870 mm with short legs

<b>NU H 220 AS</b>	✓	✓	73	720x770x1020	0,57
<b>NU H 220 WS</b>	✓	✓	73	720x770x1020	0,57
<b>NU 220 AS</b>	✓	✓	73	720x770x1020	0,57
<b>NU 220 WS</b>	✓	✓	73	720x770x1020	0,57
<b>NU L 220 AS</b>	✓	✓	73	720x770x1020	0,57
<b>NU L 220 WS</b>	✓	✓	73	720x770x1020	0,57

**Max daily production:** up to 109 kg Dice cubes - **Bin capacity:** 37 kg

### NU 227 R290

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



650 mm

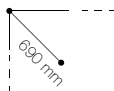
842/870 mm with short legs

<b>NU H 227 AS</b>	✓	✓	73	720x770x1020	0,57
<b>NU 227 AS</b>	✓	✓	73	720x770x1020	0,57
<b>NU L 227 AS</b>	✓	✓	73	720x770x1020	0,57

**Max daily production:** up to 100 kg Dice cubes - **Bin capacity:** 37 kg

### NU 300

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



650 mm

869/1003 mm with longer legs

<b>NU H 300 AS</b>	✓	✓	77	720x770x1050	0,59
<b>NU H 300 WS</b>	✓	✓	77	720x770x1050	0,59
<b>NU 300 AS</b>	✓	✓	77	720x770x1050	0,59
<b>NU 300 WS</b>	✓	✓	77	720x770x1050	0,59
<b>NU L 300 AS</b>	✓	✓	77	720x770x1050	0,59
<b>NU L 300 WS</b>	✓	✓	77	720x770x1050	0,59

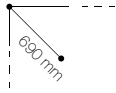
**Max daily production:** up to 142 kg Dice cubes - **Bin capacity:** 37 kg

**Note:** - On models NU 100/150/220 short legs included, h. 42 mm - Optional KIT LEGS, h. 150 mm, available, to be requested separately (code: KITLEGSNU300 )  
- On model NU 300 h. 150 mm legs included

## NU series

### NU 307 R290

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



869/1003 mm with longer legs

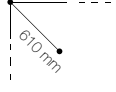
Model	Voltage			Shipping info			
	AS-Air cooled WS - Water cooled	230/50/1	400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>NU H 307 AS</b>		✓		✓	77	720x770x1050	0,59
<b>NU 307 AS</b>		✓		✓	77	720x770x1050	0,59
<b>NU L 307 AS</b>		✓		✓	77	720x770x1050	0,59

**Max daily production:** up to 140 kg Dice cubes - **Bin capacity:** 37 kg

## NW series

### NW 307 R290

**Cube size:**  
Half Dice - H  
Dice  
Large Dice - L



**XSafe**



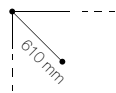
609 mm

Model	Voltage		Shipping info			
	AS-Air cooled	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>NW H 307 AS</b>		✓		63	620x680x800	0,34
<b>NW 307 AS</b>		✓		63	620x680x800	0,34
<b>NW L 307 AS</b>		✓		63	620x680x800	0,34

**Max daily production:** up to 190 kg Dice cubes

### NW 308

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



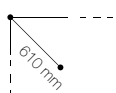
609 mm

<b>NW H 308 AS</b>		✓		✓	63	620x680x800	0,34
<b>NW H 308 WS</b>		✓		✓	63	670x680x800	0,34
<b>NW 308 AS</b>		✓		✓	63	620x680x800	0,34
<b>NW 308 WS</b>		✓		✓	63	670x680x800	0,34
<b>NW L 308 AS</b>		✓		✓	63	620x680x800	0,34
<b>NW L 308 WS</b>		✓		✓	63	620x680x800	0,34

**Max daily production:** up to 160 kg Dice cubes

### NW 507 R290

**Cube size:**  
Half Dice - H  
Dice  
Large Dice - L



**XSafe**



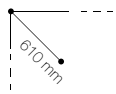
609 mm

<b>NW H 507 AS</b>		✓			77	620x680x800	0,34
<b>NW 507 AS</b>		✓			77	620x680x800	0,34
<b>NW L 507 AS</b>		✓			77	620x680x800	0,34

**Max daily production:** up to 210 kg Dice cubes

### NW 508

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**



609 mm

<b>NW H 508 AS</b>		✓		✓	77	620x680x800	0,34
<b>NW H 508 WS</b>		✓		✓	77	620x680x800	0,34
<b>NW 508 AS</b>		✓		✓	77	620x680x800	0,34
<b>NW 508 WS</b>		✓		✓	77	620x680x800	0,34
<b>NW L 508 AS</b>		✓		✓	77	620x680x800	0,34
<b>NW L 508 WS</b>		✓		✓	77	620x680x800	0,34

**Max daily production:** up to 230 kg Dice cubes

## NW series

### NW 457 R290

**Cube size:**  
Half Dice - H  
Dice  
Large Dice - L



**XSafe**

Model	Voltage		Shipping info		
	AS-Air cooled		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
NW H 457 AS	230/50/1	230/60/1	87	830x690x770	0,44
NW 457 AS	✓	✓	87	830x690x770	0,44
NW L 457 AS	✓	✓	87	830x690x770	0,44

**Max daily production:** up to 220 kg Dice cubes - Stackable unit

### NW 458

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**

NW H 458 AS	✓	✓	87	830x690x770	0,44
NW H 458 WS	✓	✓	87	830x690x770	0,44
NW 458 AS	✓	✓	87	830x690x770	0,44
NW 458 WS	✓	✓	87	830x690x770	0,44
NW L 458 AS	✓	✓	87	830x690x770	0,44
NW L 458 WS	✓	✓	87	830x690x770	0,44

**Max daily production:** up to 215 kg Dice cubes - Stackable unit

### NW 607 R290

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**

NW H 607 AS	✓	✓	92	830x690x770	0,44
NW 607 AS	✓	✓	92	830x690x770	0,44
NW L 607 AS	✓	✓	92	830x690x770	0,44

**Max daily production:** up to 280 kg Dice cubes - Stackable unit

### NW 608

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**

NW H 608 AS	✓	✓	92	830x690x770	0,44
NW H 608 WS	✓	✓	92	830x690x770	0,44
NW H 608 ASR	✓	✓	92	830x690x770	0,44
NW 608 AS	✓	✓	92	830x690x770	0,44
NW 608 WS	✓	✓	92	830x690x770	0,44
NW 608 ASR	✓	✓	92	830x690x770	0,44
NW L 608 AS	✓	✓	92	830x690x770	0,44
NW L 608 WS	✓	✓	92	830x690x770	0,44

**Max daily production:** up to 320 kg Dice cubes - Stackable unit

### NW 1008

**Cube size:**  
Half Dice - H  
Dice  
Large - L



**XSafe**

NW H 1008 AS	✓	✓	✓	119	830x690x990	0,57
NW H 1008 WS	✓	✓	✓	119	830x690x990	0,57
NW H 1008 ASR	✓	✓		119	830x690x990	0,57
NW 1008 AS	✓	✓	✓	119	830x690x990	0,57
NW 1008 WS	✓	✓	✓	119	830x690x990	0,57
NW 1008 ASR	✓	✓		119	830x690x990	0,57
NW L 1008 AS	✓	✓	✓	119	830x690x990	0,57
NW L 1008 WS	✓	✓	✓	119	830x690x990	0,57

**Max daily production:** up to 485 kg Dice cubes - Stackable unit

## NW series

### NW 1408

#### Cube size:

Half Dice - H

Dice

Large - L



**XSafe**

Model	Voltage			Shipping info		
	AS-Air cooled WS - Water cooled	230/50/1	230/60/1	380-400/50/3	weight kg	dimensions W x D x H - mm
<b>NW H 1408 AS</b>	✓	✓		145	830x690x1160	0,64
<b>NW H 1408 WS</b>	✓	✓		145	830x690x1160	0,64
<b>NW H 1408 ASR</b>	✓	✓		135	830x690x1160	0,64
<b>NW 1408 AS</b>	✓	✓		145	830x690x1160	0,64
<b>NW 1408 WS</b>	✓	✓		145	830x690x1160	0,64
<b>NW 1408 ASR</b>	✓	✓		135	830x690x1160	0,64
<b>NW L 1408 AS</b>	✓	✓		145	830x690x1160	0,64
<b>NW L 1408 WS</b>	✓	✓		145	830x690x1160	0,64

**Max daily production:** up to 680 kg Dice cubes

### Accessories:

Stacking kit to be used in case of double stacking (NW458/608/1008)

KSC 450 for NW458/608

KSC 1000 for NW1008

# Nugget & Cubelet



Nugget

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



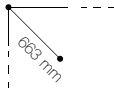
Cubelet

Residual water content 8%

## MFN series

### MFN 46

Ice type:  
Nugget



**XSafe**

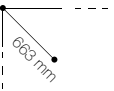
538 mm

Model	Voltage			Shipping info			
	AS-Air cooled WS - Water cooled	230/50/1	230/60/1	400/50/3N	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MFN S 46 AS</b>	✓	✓			87	610x760x790	0,37
<b>MFN S 46 WS</b>	✓				87	610x760x790	0,37

**Max daily production:** up to 270 kg

### MFN 47 R290

Ice type:  
Nugget



**XSafe**

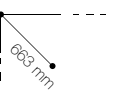
538 mm

<b>MFN S 47 AS</b>	✓				87	610x760x790	0,37
--------------------	---	--	--	--	----	-------------	------

**Max daily production:** up to 290 kg

### MFN 56

Ice type:  
Nugget



**XSafe**

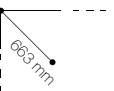
538 mm

<b>MFN S 56 AS</b>	✓	✓	✓		103	610x760x960	0,45
<b>MFN S 56 WS</b>	✓	✓	✓		103	610x760x960	0,45

**Max daily production:** up to 470 kg

### MFN 57 R290

Ice type:  
Nugget



**XSafe**

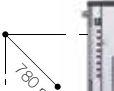
538 mm

<b>MFN S 57 AS</b>	✓				103	610x760x960	0,45
--------------------	---	--	--	--	-----	-------------	------

**Max daily production:** up to 350 kg

### MFN 86

Ice type:  
Nugget

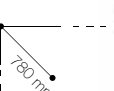


Model	Voltage			Shipping info			
	AS-Air cooled	400/50/3N		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>	
<b>MFN S 86 AS</b>		✓			411	1170x920x1340	1,44

**Max daily production:** up to 1900 kg

### MFN 88 Split

Ice type:  
Nugget



Model	Voltage			Shipping info			
		400-415/50-60/3N		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>	
<b>MFN S 88 Split</b>		✓			241	1050x600x1350	0,85

**Max daily production:** up to 1900 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

## N series

### NS 0622

Ice type:  
Nugget



Model	Voltage			Shipping info		
	AS - Air cooled WS - Water cooled	230/50/1	230/60/1	115/60/1	weight kg	dimensions W x D x H - mm
<b>NS 622 A</b>	✓	✓	✓	78	650x700x730	0,33

**Max daily production:** up to 266 kg

### NS 0922

Ice type:  
Nugget



<b>NS 922 A</b>	✓	✓		95	650x700x830	0,37
-----------------	---	---	--	----	-------------	------

**Max daily production:** up to 345 kg

## DXN series

### DXN 100

Ice type:  
Cubelet

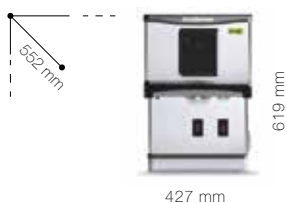


Model	Voltage	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
A / AS - Air cooled	230/50/1			
<b>DXN 100 AS Touch</b>	✓	56	490x610x790	0,236
<b>DXN 100 AS Touch free</b>	✓	56	490x610x790	0,236
<b>Stand for DXN (code: CABINETDXN000)</b>		30	490x610x940	0,281

**Max daily production:** up to 66 kg - Bin capacity: 5 kg

### DXN 107 R290

Ice type:  
Cubelet



<b>DXN 107 AS Touch</b>	✓	56	490x610x790	0,236
<b>DXN 107 AS Touch free</b>	✓	56	490x610x790	0,236
<b>Stand for DXN (code: CABINETDXN000)</b>		30	490x610x940	0,281

**Max daily production:** up to 70 kg - Bin capacity: 5 kg

## AFC series

### AFC 80

Ice type:  
Cubelet



Model	Voltage			Shipping info		
	AS - Air cooled	WS - Water cooled		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
AFC 80 AS	230/50/1	230/60/1	115/60/1	58	600x690x980	0,40
AFC 80 WS	✓	✓		58	600x690x980	0,40

**Max daily production:** up to 85 kg - **Bin capacity:** 25 kg

### AFC 87 R290

Ice type:  
Cubelet



AFC 87 AS	✓	✓		58	600x690x980	0,40
-----------	---	---	--	----	-------------	------

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

### AFC 134

Ice type:  
Cubelet



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

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

# Flake



Flake

Residual water content 25%



Superflake

Residual water content 15%

## AF and EF series

### AF 80

Ice type:

Flake



535 mm

789 / 890 mm with legs

XSafe

Model	Voltage		Shipping info		
	AS - Air cooled	WS - Water cooled	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
AF 80 AS	✓	✓	58	600x690x980	0,41
AF 80 WS	✓	✓	58	600x690x980	0,41
AF 80 AS LAB	✓		58	600x690x980	0,41

For medical segment (demineralized water kit included)

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

### AF 87 R290

Ice type:

Flake



535 mm

789 / 890 mm with legs

XSafe

AF 87 AS	✓		58	600x690x980	0,41
AF 87 AS LAB	✓		58	600x690x980	0,41

For medical segment (demineralized water kit included)

**Max daily production:** up to 70 kg Flake ice - **Bin capacity:** 25 kg

### AF / EF 103

Ice type:

Flake



592 mm

997 / 1077 mm with legs

XSafe

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

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

### AF / EF 107 R290

Ice type:

Flake



592 mm

997 / 1077 mm with legs

XSafe

AF 107 AS	✓	✓	74	670x690x1180	0,55
EF 107 AS	✓	✓	76	670x690x1180	0,55

**Max daily production:** up to 130 kg Flake ice - **Bin capacity:** 30 kg

### AF / EF 124

Ice type:

Flake



950 mm

789 / 869 mm with legs

XSafe

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

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

### AF / EF 127 R290

Ice type:

Flake



950 mm

789 / 869 mm with legs

XSafe

AF 127 AS	✓	✓	77	1030x680x960	0,67
EF 127 AS	✓		79	1030x680x960	0,67

**Max daily production:** up to 127 kg Flake ice - **Bin capacity:** 40 kg

### AF / EF 156

Ice type:

Flake



950 mm

1000 / 1080 mm with legs

XSafe

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

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

#### Accessory

#### Code

Demineralized water kit for AF / EF

KITDEMINERALI

## AF / EF 206

Ice type:

Flake



XSafe

950 mm

Model	Voltage		Shipping info			
	AS - Air cooled WS - Water cooled	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>AF 206 AS</b>	✓		✓	90	1030x680x1170	0,82
<b>AF 206 WS</b>	✓		✓	90	1030x680x1170	0,82
<b>EF 206 AS</b>	✓			92	1030x680x1170	0,82
<b>EF 206 WS</b>	✓			92	1030x680x1170	0,82

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

## MXF 327 R290

Ice type:

Superflake



XSafe

560 mm

## MXF series

<b>MXF 327 AS</b>	✓		54	625x625x690	0,27
-------------------	---	--	----	-------------	------

**Max daily production:** up to 133 kg Superflake ice

## MXF 427 R290

Ice type:

Superflake



XSafe

560 mm

<b>MXF 427 AS</b>	✓		61	625x775x690	0,33
-------------------	---	--	----	-------------	------

**Max daily production:** up to 220 kg Superflake ice

## MXF 627 R290

Ice type:

Superflake



XSafe

560 mm

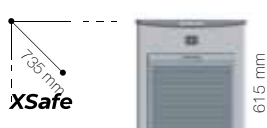
<b>MXF 627 AS</b>	✓		61	625x775x690	0,33
-------------------	---	--	----	-------------	------

**Max daily production:** up to 300 kg Superflake ice

## MXF 1027 R290

Ice type:

Superflake



XSafe

560 mm

<b>MXF 1027 AS</b>	✓		90	625x910x690	0,39
--------------------	---	--	----	-------------	------

**Max daily production:** up to 500 kg Superflake ice

## MXF 1237 R290

Ice type:

Superflake



XSafe

765 mm

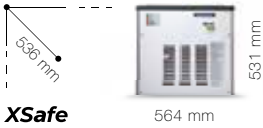
<b>MXF 1237 AS</b>	✓		107	830x825x690	
--------------------	---	--	-----	-------------	--

**Max daily production:** up to 560 kg Superflake ice

## MF series

### MF 26

Ice type:  
Flake



**XSafe**

Model	Voltage			Shipping info				
	AS - Air cooled WS - Water cooled ASR - Air cooled remote	230/50/1	230/60/1	230/60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MF 26 AS</b>	✓	✓				52	630x610x680	0,26
<b>MF 26 WS</b>	✓	✓				52	630x610x680	0,26

**Max daily production:** up to 120 kg Flake ice

### MF 36

Ice type:  
Flake



**XSafe**

<b>MF 36 AS</b>	✓	✓				56	630x610x680	0,26
<b>MF 36 WS</b>	✓	✓				56	630x610x680	0,26

**Max daily production:** up to 200 kg Flake ice

### MF 37 R290

Ice type:  
Flake



**XSafe**

<b>MF 37 AS</b>	✓	✓				56	630x610x680	0,26
-----------------	---	---	--	--	--	----	-------------	------

**Max daily production:** up to 200 kg Flake ice

### MF 46

Ice type:  
Flake



**XSafe**

<b>MF 46 AS</b>	✓	✓				87	610x760x820	0,38
<b>MF 46 WS</b>	✓	✓				87	610x760x820	0,38

**Max daily production:** up to 330 kg Superflake ice

### MF 47 R290

Ice type:  
Flake



**XSafe**

<b>MF 47 AS</b>	✓					87	610x760x820	0,38
-----------------	---	--	--	--	--	----	-------------	------

**Max daily production:** up to 320 kg Superflake ice

### MF 56

Ice type:  
Flake



**XSafe**

<b>MF 56 AS</b>						103	660x760x960	0,45
<b>MF 56 WS</b>	✓	✓		✓		103	610x760x960	0,45
<b>MF 56 ASR</b>	✓	✓		✓		97	610x760x960	0,45
<b>Remote condenser for MF 56 ASR 32°C - RMTCOND164656J</b>						26	660x500x400	0,13
<b>Remote condenser for MF 56 ASR - 43°C - RMTCONDMF6100J</b>						35	810x650x540	0,28

**Max daily production:** up to 600 kg Superflake ice

Tropical condenser are not suggested when winter temperature are below 0°C.

### MF 57 R290

Ice type:  
Flake



**XSafe**

<b>MF 57 AS</b>	✓					103	660x760x960	0,45
-----------------	---	--	--	--	--	-----	-------------	------

**Max daily production:** up to 440 kg Superflake ice

### MF 66

Ice type:  
Flake



**XSafe**

Model	Voltage		Shipping info			
	AS - Air cooled WS - Water cooled ASR - Air cooled remote	400/50/3N	380/60/3	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MF 66 AS</b>		✓	✓	179	1170x760x1000	0,89
<b>MF 66 WS</b>		✓	✓	179	1170x760x1000	0,89
<b>MF 66 ASR</b>		✓	✓	160	1170x760x1000	0,89
<b>Remote cond. for MF 66 ASR 32°C - RMTCONDMF6100J</b>				26	810x650x540	0,28
<b>Remote cond. for MF 66 ASR 43°C - RMTCONDASK0004</b>				35	810x650x540	0,28

**Max daily production:** up to 1150 kg Superflake ice

Tropical condenser are not suggested when winter temperature are below 0°C.

## MF series

### MF 86

Ice type:  
Flake



XSafe



1080 mm

1140 mm - 1255 mm with legs

Model	Voltage				Shipping info		
	230/50/3	230/60/3	380/60/3	400/50/3N	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
MF 86 AS	✓	✓	✓	✓	411	1170x920x1340	1,44
MF 86 WS				✓	392	1170x920x1340	1,44
MF 86 ASR		✓		✓	371	1170x920x1340	1,44
Remote cond. 32°C - RMTCONDASK0000				✓	53	1350x640x400	0,33
Remote cond. 43°C - RMTCONDASK0001				✓	84	1350x450x1200	0,73

Max daily production: up to 2500 kg Superflake ice

### MF 58 Split

Ice type:  
Flake



XSafe



538 mm

790 mm

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

Max daily production: up to 600 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

### MF 59 Split CO<sub>2</sub>

Ice type:  
Flake



XSafe



538 mm

790 mm

MF 59 Split CO <sub>2</sub>	✓			73	610x760x960	0,45
-----------------------------	---	--	--	----	-------------	------

Max daily production: up to 700 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

### MF 68 Split

Ice type:  
Flake



XSafe



538 mm

790 mm

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

Max daily production: up to 1220 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

### MF 69 Split CO<sub>2</sub>

Ice type:  
Flake



XSafe



538 mm

790 mm

MF 69 Split CO <sub>2</sub>	✓			112	610x760x960	0,45
-----------------------------	---	--	--	-----	-------------	------

Max daily production: up to 1400 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

### MF 88 Split

Ice type:  
Flake



XSafe



540 mm

1140 / 1255 mm with legs

Model	Voltage			Shipping info		
	400-415/50-60/3N	440/60/3N	230/60/3	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
MF 88 Split	✓	✓	✓	241	1050x600x1350	0,85

Max daily production: up to 2500 kg Superflake ice

Evaporator only, for connection to dedicated or centralized refrigeration system

#### Accessories for MF Series

Ice chute connector for side spout MF46/56	KIC046ICC00000	0,5	400x200x120	0,010
Ice chute connector for side spout MF66	KIC066ICC00000	1,0	400x200x120	0,010
Ice chute extension for MF46/56	KITCONVMF4656	5,0	230x1550x230	0,08
Ice chute extension for MF66	KITCONVMF6600	1,9	-	-
KIT UV lamp for MF46/56	KITUVLAMPMF01	2	-	-
KIT UV lamp for MF 66	KITUVLAMPMF02	2,6	-	-

#### Water treatment

Decalch180000 chillit immuno 181 filter/softner - apply to MF56/MF66/MF58/MF86	DECALCH180000
Decalch55 - soft recharge for chillit	DECALCH55SALT

#### CONDENSING UNITS for MF (ambient temperature max +32°C)

	Code	Voltage	
		230/50/1	400/50/3N
UR for MF 58 Split (Hermetic compressor) - HP 1,50 - R404A	UR058SPLX2600		✓
UR for MF 68 Split (Scroll compressor) - HP 2,50 - R404A / R449A	UR068SPLI2600		✓
UR for MF 88 Split (Scroll compressor) - HP 5,00 - R404A	UR208SPLI2600		✓
UR for MF 88 Split (Semi-hermetic compressor) - HP 6,00 - R449A	UR208SPLX2600		✓
UR BRACKETS for UR 58 / 68 / 88	URBRACKETS000		

# Scale



Scale ice

Residual water content 2%

## MAR series

### MAR 56

Ice type:  
Scale ice

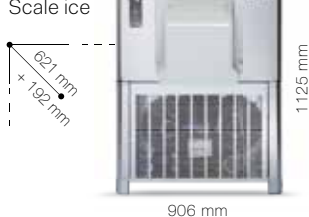


Model	Voltage		Shipping info		
	400/50/3N	400/60/3N	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
AS - Air cooled WS - Water cooled ASR - Air cooled remote					
<b>MAR 56 AS</b>	✓	✓	173	980x740x1230	0,89
<b>MAR 56 WS</b>	✓		170	980x740x1230	0,89
<b>Cover MAR S</b> must be ordered as separate line from the MAR UNIT			2	520X220X530	0,06

**Max daily production:** up to 426 kg

### MAR 76

Ice type:  
Scale ice

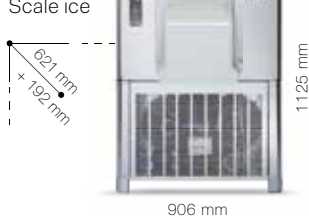


<b>MAR 76 AS</b>	✓	✓	203	980x740x1230	0,89
<b>MAR 76 WS</b>	✓		183	980x740x1230	0,89
<b>Cover MAR S</b> must be ordered as separate line from the MAR UNIT			2	520X220X530	0,06

**Max daily production:** up to 570 kg

### MAR 106

Ice type:  
Scale ice

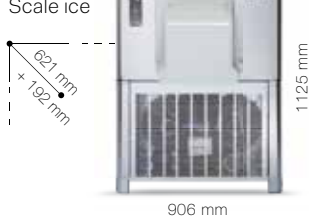


<b>MAR 106 AS</b>	✓	✓	205	980x740x1230	0,89
<b>MAR 106 WS</b>	✓		217	980x740x1230	0,89
<b>Cover MAR S</b> must be ordered as separate line from the MAR			2	520X220X530	0,06

**Max daily production:** up to 785 kg

### MAR 126

Ice type:  
Scale ice



<b>MAR 126 AS</b>	✓	✓	208	980x740x1230	0,89
<b>Cover MAR S</b> must be ordered as separate line from the MAR UNIT			2	520X220X530	0,06

**Max daily production:** up to 1000 kg

### MAR 206

Ice type:  
Scale ice



<b>MAR 206 AS</b>	✓	✓	373	1410x790x1250	1,39
<b>MAR 206 WS</b>	✓		369	1410x790x1250	1,39
<b>Cover MAR L</b> must be ordered as separate line from the MAR UNIT			3	520x220x800	0,09

**Max daily production:** up to 1850 kg

### MAR 306

Ice type:  
Scale ice



<b>MAR 306 WS</b>	✓		413	1410x790x1250	1,39
<b>MAR 306 ASR</b>	✓	✓	383	1410x790x1250	1,39
<b>Cover MAR L</b> must be ordered as separate line from the MAR UNIT			3	520x220x800	0,09
<b>Remote Cond.</b> From 10°C to 43°C RMTCONDASK0002	✓		53	1360x640x400	0,35
<b>Remote Cond.</b> From 20°C to 55°C SCRMTCNDASK0005	✓		84	1350x450x1200	0,73

**Max daily production:** up to 2450 kg

\* TROPICALIZED CONDENSER ARE NOT SUGGESTED WHEN WINTER TEMPERATURE ARE BELOW 20°C

## MAR series

### MAR 78 Split

Ice type:  
Scale ice



Model	Voltage	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
MAR 78 Split	400/50/3	112	980x740x680	0,49
Cover MAR S must be ordered as separate line from the MAR		2	520x220x530	0,06

**Max daily production:** up to 570 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

### MAR 79 Split CO<sub>2</sub>

Ice type:  
Scale ice



MAR 79 Split	✓	112	980x740x680	0,49
Cover MAR S must be ordered as separate line from the MAR		2	520x220x530	0,06

**Max daily production:** up to 540 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

### MAR 108 Split

Ice type:  
Scale ice



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

**Max daily production:** up to 785 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

### MAR 109 Split CO<sub>2</sub>

Ice type:  
Scale ice



MAR 109 Split	✓	112	980x740x680	0,49
Cover MAR S must be ordered as separate line from the MAR		2	520x220x530	0,06

**Max daily production:** up to 785 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

### MAR 128 Split

Ice type:  
Scale ice



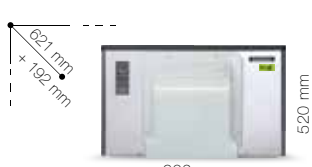
MAR 128 Split	✓	112	980x740x680	0,49
Cover MAR S must be ordered as separate line from the MAR		2	520x220x530	0,06

**Max daily production:** up to 1000 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

### MAR 129 Split CO<sub>2</sub>

Ice type:  
Scale ice



MAR 129 Split	✓	112	980x740x680	0,49
Cover MAR S must be ordered as separate line from the MAR		2	520x220x530	0,06

**Max daily production:** up to 1000 kg

Evaporator only, for connection to dedicated or centralized refrigeration system

## MAR series

### MAR 208 Split

Ice type:  
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

Model	Voltage	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
MAR 208 Split	400/50/3 ✓	199	1410x790x680	0,76
Cover MAR L must be ordered as separate line from the MAR		3	520x220x800	0,09

Max daily production: up to 1850 kg

### MAR 209 Split CO<sub>2</sub>

Ice type:  
Scale ice



Evaporator only, for connection to dedicated or centralized refrigeration system

MAR 209 Split	✓	199	1410x790x680	0,76
Cover MAR L must be ordered as separate line from the MAR		3	520x220x800	0,09

Max daily production: up to 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
Cover MAR L must be ordered as separate line from the MAR		3	520x220x800	0,09

Max daily production: up to 2450 kg

# Accessories

Model				Shipping info		
Description	Used with	Code number	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>	
 COVER MAR S for MAR 56/76/106/126/78/108/128 (ABS cover)		COVERMARS0000	2	520x220x530	0,061	
 COVER MAR L for MAR 206/306/208/308 (ABS cover)		COVERMARL0001	3	520x220x800	0,092	
 ICE CHUTE EXTENSION for MAR and MF86 cm. 90		KICMAREXT0001	5	440x220x930	0,090	
 DOUBLE ICE CHUTE Extention for MAR (cm. 65)		KICMARDOUBL02	8	1000x240x700	0,168	
 ICE CHUTE FLANGES for MAR for cold room installation		KITMAREXTHOLE	1,8	600 x 180 x 50	0,005	
 WEEKLY TIMER		KITTIMERSET01	0,50	210x160x160	0,005	
 ICE SENSOR INFRARED (kit photocel)		ICESENSOR0004	0,80	200x160x140	0,004	
 ICE SHOVEL cm. 42 x 26 x 112		SHOVELLARGE00	1	400x250x1210	0,121	
 PADDLE ITS - Polytheline shovel for ITS BINS		ITSPADDLE0000	2	1500x50x130	0,098	
<b>Refrigeration Compartment Cover Panels</b>						
		KIT PANMARS01050	12	760x550x180	0,075	
		KIT PANMARS03051	12	1170x570x60	0,075	

Model	Code	Voltage		Shipping info		
		400/50/3	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>

## Water chiller

<b>RapidMAC 50</b>	RAPIDMAC01200		✓	130	1200x600x600	0,44
<b>RapidMAC 50</b>	RAPIDMAC50000	✓		130	1200x600x600	0,44
<b>Rapidmac Tank</b> - water tank for water chiller	RAPIDMACTANK0			10	300x300x300	0,927
<b>Rapidmac Bracket</b> Brackets for Rapidmac 50	BRACKETSRAPID			11	750x240x120	0,22

## Condensing Units

Model	Code	Voltage
		400/50/3
<b>CONDENSING UNITS for MAR ( Ambient temperature max +32°C)</b>		
<b>UR for MAR 78 SPLIT</b> (Scroll compressor) - HP 2,00 - R404A / R449A	UR078SPLI2600	✓
<b>UR for MAR 108 SPLIT</b> (Scroll compressor) - HP 3,50 - R404A / R449A	UR108SPLI2600	✓
<b>UR for MAR 128 SPLIT</b> (Scroll compressor) - HP 4,00 - R404A / R449A	UR128SPLI2600	✓
<b>UR for MAR 208 SPLIT</b> (Scroll compressor) - HP 5,00 - R404A	UR208SPLI2600	✓
<b>UR for MAR 208 SPLIT</b> (Semi-hermetic compressor) - HP 6,00 - R449A	UR208SPLX2600	✓
<b>UR for MAR 308 SPLIT</b> (Semi Hermetic compressor) - HP 10,00 - R404A	UR308SPLW2600	✓
<b>UR for MAR 308 SPLIT</b> (Semi Hermetic compressor) - HP 14,00 - R449A	UR308SPLX2600	✓
<b>UR BRACKETS</b> for UR78/108/128/208	URBRACKETS000	

## SB series

### SB 193



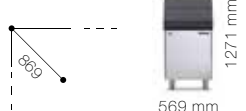
Model	Bin capacity kg	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>SB 193</b>	<b>129</b>	50	880x620x1050	0,57

### SB 293



<b>SB 293</b>	<b>123</b>	50	830x880x809	0,59
---------------	------------	----	-------------	------

### SB 322



<b>SB 322</b>	<b>168</b>	61	620x850x1330	0,70
---------------	------------	----	--------------	------

### SB 393



<b>SB 393</b>	<b>181</b>	56	830x880x1050	0,76
---------------	------------	----	--------------	------

### SB 530



<b>SB 530</b>	<b>243</b>	70	950x830x1310	1,03
---------------	------------	----	--------------	------

### SB 550



<b>SB 550</b>	<b>252</b>	63	1140x910x960	1,00
---------------	------------	----	--------------	------

### SB 948



<b>SB 948</b>	<b>406</b>	97	1300x930x1310	1,58
---------------	------------	----	---------------	------

### SB 1025



<b>SB 1025</b>	<b>478</b>	104	1400x940x1310	1,72
----------------	------------	-----	---------------	------

### Accessories

**Bin Caster Kit-KRB 550** (for storage bin SB550, SB393, SB193)  
code: KRB5500000000

6,0 - 0,022

**Cargo Kit Legs - Cargo Vessels (USPH)**  
code: KITLEGSBIN5CA  
for SB 550 - SB 393 - SB 193

1,2 120x100x150 0,002



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

12 790x350x300 0,85

## UBH series

### UBH 1100



Model	Bin capacity kg	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>UBH 1100</b>	<b>553</b>	169	1270X1180X1580	2,36

### UBH 1600



<b>UBH 1600</b>	<b>812</b>	230	1570x1180x1890	3,50
-----------------	------------	-----	----------------	------

### UBH 2250



<b>UBH 2250</b>	<b>1068</b>	296	2260x1570x1440	5,11
-----------------	-------------	-----	----------------	------

## SIS series

### SIS 300



Model	Bin capacity kg	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>SIS 300</b>	<b>137 + 73 ice cart</b>	162	1130x1330x1500	2,24

### SIS 700



<b>SIS 700</b>	<b>318 + 73 ice cart</b>	198	1130x1330x1070	1,61
----------------	--------------------------	-----	----------------	------

### SIS 1350



<b>SIS 1350</b>	<b>613 + 73 + 73 ice carts</b>	390	1130x1330x1940	2,92
-----------------	--------------------------------	-----	----------------	------

## Additional carts and totes



Cart for SIS 300 - SIS 700 - SIS 1350 (Code: SISCART000000)

Kit 6 totes for SIS 300 - SIS 700 - SIS 1350 (Code: TOTESSIS60000)

### RBC Stand and Carts



Model	Bin capacity kg	Shipping info		
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>RBC Stand</b>	Code: RBCSTANDM0010	50	1230x1120x250	0,3
<b>RBC 200</b>	100	31	850x950x840	0,6
<b>RBC 300</b>	150	43	850x950x1100	0,8
<b>RBC 500</b>	250	51	1050x1350x1020	1,4

## HD dispensers

### HD 22



Model	Voltage		Shipping info		
	230/50/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>HD 22</b>	✓	✓	91	640x940x1340	0,80

Bin capacity: up to 59 kg

Dispensing unit to be connected with an ice maker C series:  
C 0322 or C 0522 or C 0722 and NW series: NW307 or NW 308 or NW507 or NW508

### HD 30



Model	Voltage		Shipping info		
	230/50/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>HD 30</b>	✓	✓	102	850x940x1340	1,07

Bin capacity: up to 81 kg

Dispensing unit to be connected with an ice maker C series:  
C 0330 or C 0530 or C 0630 and NW Series: NW457 or NW458 or NW608 or NW607 or NW1008

# Head/bin combination chart












	BIN	SB193/NB193	SB322	SB293	SB393/NB393	SB530	SB550	SB948
HEAD	kg/24h	129	168	123	181	243	252	406
<b>MXG327</b>	152	✓	✓					
<b>MXG328</b>	150	✓	✓					
<b>MXG427</b>	170	✓	✓				BINTOPMXGSB55	
<b>MXG428</b>	195	✓	✓				BINTOPMXGSB55	
<b>MXG437</b>	170			✓	✓	✓	BINTOPMXGSB55	
<b>MXG438</b>	195			✓	✓	✓	BINTOPMXGSB55	
<b>MXG638</b>	340			✓	✓	✓	BINTOPMXGSB55	CBT48EAMCD
<b>MXG938</b>	400			✓	✓	✓	BINTOPMXGSB55	CBT48EAMCD
<b>C0322</b>	137	✓	✓	CBT30/52AMCD	CBT30/52AMCD	CBT30/52AMCD		
<b>C0522</b>	214		✓	CBT30/52AMCD	CBT30/52AMCD	CBT30/52AMCD		
<b>C0722</b>	330	✓	✓	CBT30/52AMCD	CBT30/52AMCD	CBT30/52AMCD		
<b>C0530</b>	217			✓	✓	✓		CBT48EAMCD
<b>C0630</b>	300					✓		CBT48EAMCD
<b>C0830</b>	360			✓	✓	✓		CBT48EAMCD
<b>C1030</b>	416			✓	✓	✓		CBT48EAMCD
<b>C1448</b>	636							✓
<b>C1848</b>	736							✓
<b>C2148</b>	869							✓
<b>NW307</b>	190	✓	✓	CBT30EMCD	CBT30EMCD	CBT30EMCD		
<b>NW308</b>	160	✓	✓	CBT30EMCD	CBT30EMCD	CBT30EMCD		
<b>NW507</b>	210	✓	✓	CBT30EMCD	CBT30EMCD	CBT30EMCD		
<b>NW508</b>	230	✓	✓	CBT30EMCD	CBT30EMCD	CBT30EMCD		
<b>NW457</b>	220			✓	✓	✓	CBT42EMCD	CBT48EAMCD
<b>NW458</b>	215			✓	✓	✓	CBT42EMCD	CBT48EAMCD
<b>NW607</b>	280			✓	✓	✓	CBT42EMCD	CBT48EAMCD
<b>NW608</b>	320			✓	✓	✓	CBT42EMCD	CBT48EAMCD
<b>NW1008</b>	485			✓	✓	✓	CBT42EMCD	CBT48EAMCD
<b>NW1408</b>	680					✓	CBT42EMCD	CBT48EAMCD
<b>N0622</b>	266	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>N0922</b>	345		✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MFN46</b>	270	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MFN56/MFN57</b>	470	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MFN86</b>	1900							
<b>MFN88</b>	1900							
<b>MXF 327</b>	133	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	
<b>MXF 427</b>	220	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MXF 627</b>	300	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MXF 1027</b>	500			CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MXF 1227</b>	560			CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF26</b>	120	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	
<b>MF36</b>	200	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF37</b>	200	✓	✓	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF46</b>	330	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF47</b>	320	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF56</b>	600	CBT22EFCD		CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF57</b>	440			CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF58</b>	600			CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF59</b>	700			CBT30EFSD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD
<b>MF66</b>	1150							
<b>MF68</b>	1220							CBT48FMCD
<b>MF69</b>	1400							CBT48FMCD
<b>MF86/88</b>	2500							
<b>MAR56</b>	426							
<b>MAR76/78</b>	570							
<b>MAR79</b>	540							
<b>MAR106/108</b>	785							
<b>MAR109</b>	720							
<b>MAR126/128/129</b>	1000							
<b>MAR206/208</b>	1850							
<b>MAR306/308</b>	2450							

✓ Perfect combination between ice-maker and bin ● Ice chute cut-out performed upon installation

CBT xxxxxxxx need additional bin top

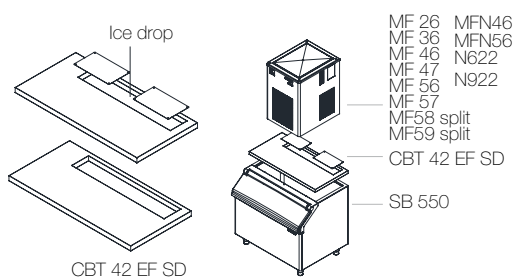
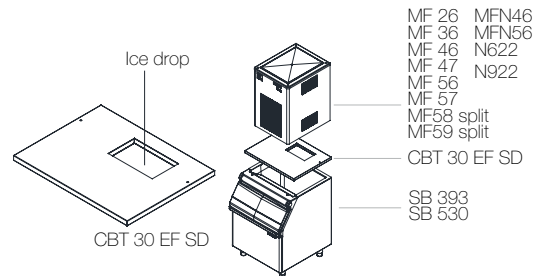
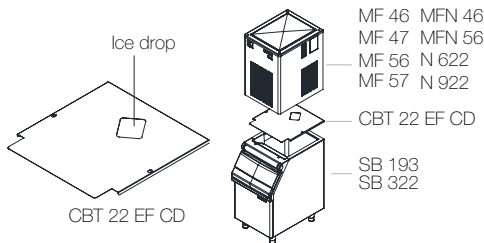
SB1025	UBH1100	UBH1600	UBH2250	SIS300	SIS700	SIS1350	BIN	
478	553	812	1068	137 + 73	318 + 73	613+73+73	gg/24h	HEAD
							152	MXG327
							150	MXG328
	●	●			●	●	170	MXG427
	●	●			●	●	195	MXG428
	●	●			●	●	170	MXG437
	●	●			●	●	195	MXG438
CBT52EAMCD	●	●			●	●	340	MXG638
CBT52EAMCD	●	●			●	●	400	MXG938
							137	C0322
					●	●	214	C0522
					●	●	330	C0722
CBT52EAMCD	●				●	●	217	C0530
CBT52EAMCD	●	●			●	●	300	C0630
CBT52EAMCD	●	●			●	●	360	C0830
CBT52EAMCD	●	●			●	●	416	C1030
CBT30/52AMCD	●	●				●	636	C1448
CBT30/52AMCD	●	●				●	736	C1848
CBT30/52AMCD	●	●				●	869	C2148
					●	●	190	NW307
					●	●	160	NW308
					●	●	210	NW507
					●	●	230	NW508
					●	●	220	NW457
					●	●	215	NW458
					●	●	280	NW607
					●	●	320	NW608
CBT52EAMCD	●	●			●	●	485	NW1008
CBT52EAMCD	●	●			●	●	680	NW1408
CBT52FMCD	●	●		●	●		266	N0622
CBT52FMCD	●	●		●	●		345	N0922
CBT52FMCD	●			●	●		270	MFN46
CBT52FMCD	●	●		●	●		470	MFN56/MFN57
			●			●	1900	MFN86
			●			●	1900	MFN88
				●			133	MXF 327
				●			220	MXF 427
CBT52FMCD	●			●	●		300	MXF 627
CBT52FMCD	●	●		●	●		500	MXF 1027
CBT52FMCD	●	●		●	●		560	MXF 1227
				●			120	MF26
				●			200	MF36
				●			200	MF37
CBT52FMCD	●			●	●		330	MF46
CBT52FMCD	●			●	●		300	MF47
CBT52FMCD	●	●		●	●		600	MF56
CBT52FMCD	●	●		●	●		450	MF57
CBT52FMCD	●	●		●	●		600	MF58
CBT52FMCD	●	●		●	●		700	MF59
	●	●	●			●	1150	MF66
CBT52FMCD	●	●	●			●	1220	MF68
CBT52FMCD	●	●	●			●	1400	MF69
			●			●	2500	MF86/88
	●	●	●	●	●	●	426	MAR56
	●	●	●	●	●	●	570	MAR76/78
	●	●	●	●	●	●	540	MAR79
	●	●	●		●	●	785	MAR106/108
	●	●	●		●	●	720	MAR109
	●	●	●		●	●	1000	MAR126/128/129
		●	●			●	1850	MAR206/208
		●	●			●	2450	MAR306/308

# Tops for bins

Model		Shipping info			
		weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>	
<b>CBT 22 EFCD</b>		For MF46-MFN46-MF47 MF56-MFN56-MF57 when used with SB193 and SB 322	2	620x580x50	0,018
<b>CBT 30 EFSD</b>		For MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF58 MF59-N622/N922 when used with SB393 and SB530.	7	800x610x60	0,029
<b>CBT 30 EMCD</b>		For NW307-308-507-508 when used with SB393 and SB530 and for N622-N922 when used with SB393	6	800x610x60	0,029
<b>CBT 30 / 52 AMCD</b>		For C0322 and C0522 when used with SB393 and SB530 For C1448-C1848 and C2148 when used with SB1025	5	700x100x160	0,004
<b>CBT 42 EFSD</b>		For MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF58 MF59-N622 and N922 when used with SB550	14	1100x550x110	0,067
<b>CBT 42 EMCD</b>		NW458-457-608 and 1008-1408 when used with SB550	10	1100x550x110	0,048
<b>BINTOPMXGSB55</b>		For MXG428-MXG438-MXG468-MXG638-MXG938 when used with SB550	8	1100x670x100	0,074
<b>CBT 48 EAMCD</b>		For MXG638-MGX938-C530-C630-C830-C1030- NW 608 NW1008-NW1408 when used with SB948	8	370x700x110	0,285
<b>CBT 48 FMCD</b>		For N622-N922-MF46 MFN46-MF47-MF56-MFN56-MF58 and MF59-MF68-MF69 when used with SB948	6	1320x650x60	0,051
<b>CBT 52 FMCD</b>		For MF46-MFN46 MF47-MF56-MFN56-MF58-MF59-MF68 MF69-N622-N922 and NW608 when used with SB1025	7	1350x650x60	0,052
<b>CBT 52 EAMCD</b>		For MXG638-MXG938-C0530-C0630-C0830-C1030 when used with SB1025-NW1008 and 1408	5	650x330x150	0,032



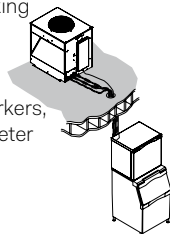
## Example combinations



## Other products

### 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.



<b>EH 222 SL</b> Ice maker Half Dice cube	<b>PRICE ON REQUEST*</b>
<b>ECC 0800</b> Condensing unit	
<b>Accessories</b>	<b>PRICE ON REQUEST*</b>
<b>3 BRTE 20 - EH</b> - Line set 20 ft Refrigerant and Brazing required	
<b>3 BRTE 35 - EH</b> - Line set 35 ft Refrigerant and Brazing required	
<b>3 BRTE 50 - EH</b> - Line set 50 ft Refrigerant and Brazing required	
<b>3 BRTE 75 - EH</b> - Line set 75 ft. Refrigerant and Brazing required	

**PRICE ON REQUEST\***

### MC 46 Split

**Gourmet cube size:**

Small cube - **M**

Medium cube - **L**

Extra large cube - **XL**



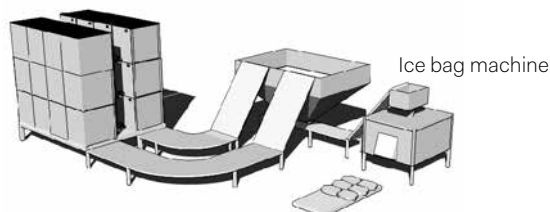
Model specific for ice factories:  
from 3 to 10 ton. of Gourmet cube ice in 24h

Model	Voltage		Shipping info		
	230/50/1	230/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>MC 46 Short Split</b>	✓	✓	64	850x700x970	0,58

**Max daily production:** up to 95 kg Ice shots / XL cubes - **Bin capacity:** 50 kg

Split - For connection to dedicated or centralized refrigeration system

Floor installation



### CRUSHMAN

**Crushes all ice cubes**

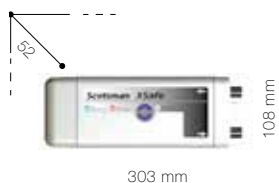
6 kg per minute



<b>CRUSHMAN 360</b>	✓	✓	28	480x560x710	0,19
---------------------	---	---	----	-------------	------

## XSafe Kit

### XR 30 XSafe Kit

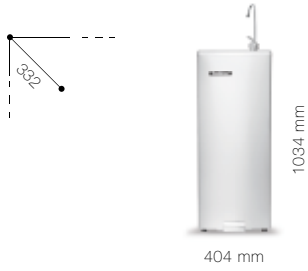


Shipping info		
weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
1,8	410x335x95	0,013

To be installed outside the ice maker. The kit includes tubing, fittings and clamps.

## Pressure water coolers

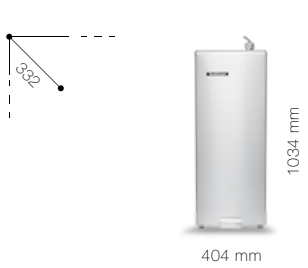
### SCW 14 B EVO R290



Floor model - complete  
with goose-neck/glass filler activated by push-button plus water projector activated by foot pedal

Model	Max cooled litres/h	Voltage		Shipping info		
		230/50-60/1	115/60/1	weight kg	dimensions W x D x H - mm	volume m <sup>3</sup>
<b>SCW 14 B EVO R290</b>	50	✓	✓	36	510x745x1190	0,24

### SCW 14 FP EVO R290



Floor model  
with water projector only activated by foot pedal

<b>SCW 14 FP EVO R290</b>	50	✓	✓	36	510x745x1190	0,24
-------------------------------	----	---	---	----	--------------	------

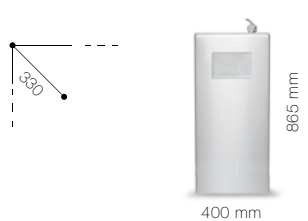
### SW 12 S R290



Wall mount model  
with push-button water projector only

<b>SW 12 S R290</b>	50	✓	✓	26	510x450x670	0,15
-------------------------	----	---	---	----	-------------	------

### SW 12 USPH R290



Wall mount model  
with push-button water projector only

<b>SW 12 USPH R290</b>	50	✓	✓	36	510x450x980	0,21
----------------------------	----	---	---	----	-------------	------

**Scotsman**<sup>®</sup>  
Ice Systems

MAKE  
ICE  
COOL



