

The Products



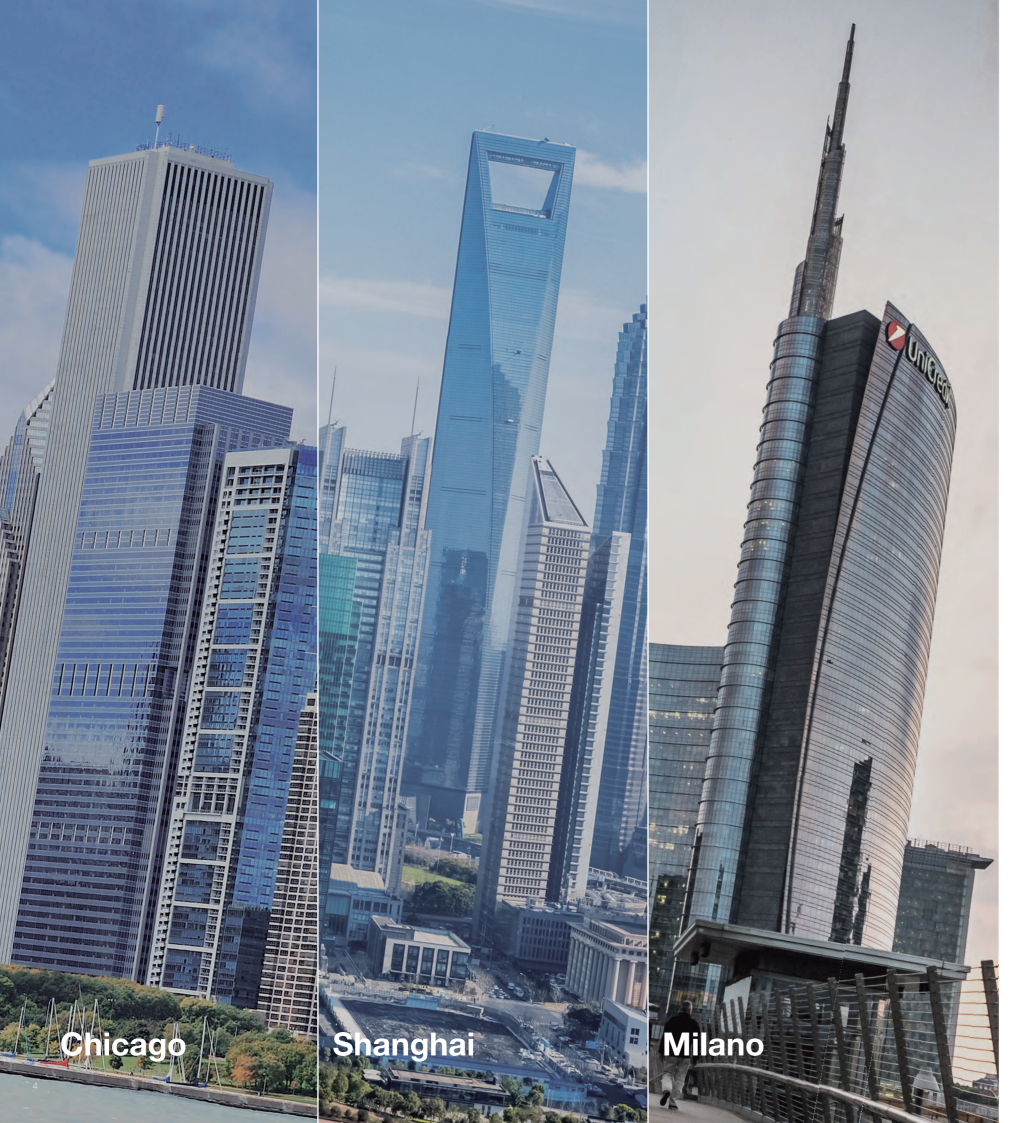




The benchmark

Scotsman has focused single-mindedly on ice making technologies since the first day: over 60 years of enthusiasm and experience to be and remain the first and the best.

Innovative by tradition.





Worldwide footprint



Scotsman produces its extensive and high quality ranges of products in 3 factories located in the USA, ITALY and CHINA.

This includes a large presence in 85 countries from the Pacific Rim in the East to Canada in the West, with strategic offices and hubs in Europe, America and Asia.

Over 1.000.000 Scotsman ice machines installed.

Ice and its shapes









Gourmet Ice

Crystal clear, pure, hard and long lasting ice cubes.

Individually formed by spraying water onto a subcooled horizontal evaporator.

Its fast cooling action and slow dilution make drinks chilled for a long time.

Available in three different sizes and weights to meet any requirement in terms of ease of use and quality results.

Dice Ice

Classic six sides ice cube. Its greater surface for heat exchange allows a fast chilling of all drinks. The vertical evaporator technology of this ice cube guarantees large ice
Nugget & Cubelet are suitable production at lower operating costs. Available in several different sizes, it is highly appreciated in QSR and coffee chains applications.

Nugget & **Cubelet Ice**

Compressed flake ice available in two different types: Nugget, regular micro-cubes and Cubelet, irregular chips.

for multiple uses and are the fastest moving ice-type in QSR applications in the last few years.

Excellent when used with carbonated drinks as well as smoothies and perfect for food and plates display. Long lasting ice, easy to use, high and fast displacement and no manipulation need are the success reasons of this type of ice.





Flake Ice

Ice in its most natural shape, it is made at a temperature just below zero degrees Celsius.

Highly versatile and suitable for multiple applications: fish display counters, buffet display, frozen drinks preparation as well as fast chilling of wine & champagne

It comes in two different variations: Flake with 25% residual water content and Super Flake with 15% residual water content.

Scale Ice

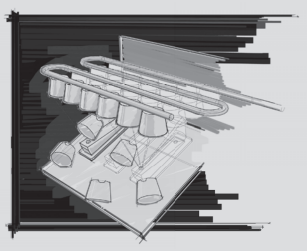
With less than 2% residual water content, it's very dry and it's the coldest form of ice.

It's made by irregular fragments of ice with a variable thickness that can be adjusted between 1 to 2 mm. Ideal for industrial processes, for fish and sea-food display and perishable goods transportation, as well as to optimize dough temperature.

Versatile, molding at any shape, melts at a slow and regular rate to keep food at maximum freshness.

A top-class must: Gourmet ice makers





Ice horizontal evaporator and spray-system technology



Small Gourmet



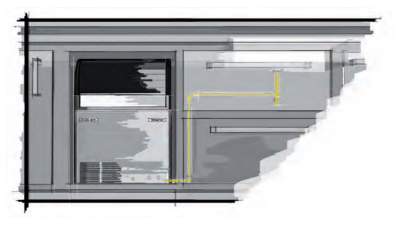
Medium Gourmet 20 g / Ø 30 mm / H 34 mm



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



EC series: featuring Progressive Water Discharge



EC 46

Cube size: Medium cube Condensing system:

Air cooled Water cooled

Max daily production: 24 kg Medium cubes 1225 Medium cubes



Storage bin capacity: 9 kg - 450 Medium cubes **Dimensions:**

W 386 mm D 600 mm H 645 mm

EC 56

Cube size: Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 32 kg Medium cubes 1625 Medium cubes



Storage bin capacity: 12 kg - 625 Medium cubes

Dimensions: W 386 mm D 600 mm

H 695 mm

EC 86 Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 39 kg Medium cubes 1950 Medium cubes



Storage bin capacity: 19 kg - 950 Medium cubes **Dimensions:**

W 531 mm D 600 mm

H 785 mm / 875 mm with legs

EC 106

Cube size: Medium cube

Large cube Condensing system:

Air cooled Water cooled

Max daily production:

50 kg Medium cubes 2500 Medium cubes



Storage bin capacity: 23 kg - 1150 Medium cubes Dimensions:

W 531 mm

D 600 mm H 840 mm / 930 mm with legs

EC 126 Cube size:

of unpleasant odors.

place and makes it harmless

a distance of 15 meters.

makes barman's life definitely easier.

Small cube Medium cube

Large cube

Condensing system: Air cooled

Water cooled

Max daily production: 74 kg Medium cubes



Storage bin capacity: 39 kg - 1950 Medium cubes

Dimensions: W 680 mm

D 600 mm H 920 mm / 1010 mm with legs

EC 176

Cube size:

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development

• Electronic control: ambient and water temperatures may change throughout

• Front access condenser air filter: a do-it-yourself cleaning operation that saves

• Individual transparent solid cube: each single cube is an artwork: crystal clear

• Scale accumulation preventing system: cages ice makers' enemy No. 1 in one

• Ergonomic access to ice with sliding disappearing door: one-touch door lift,

• PWD - Progressive Water Discharge: releases exceeding residual water up to

• Built-in storage bin: allows most undercounter installation for easier fit-in

• Clean alert: advises with a blink when it's time to clean the filter.

the years but your ice machine will stay the same.

time and money and makes your ice maker live longer.

and perfectly shaped, faithful to the Scotsman tradition.

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

85 kg Medium cubes 4250 Medium cubes



Storage bin capacity: 48 kg - 2400 Medium cubes

Dimensions: W 680 mm

D 600 mm H 990 mm / 1080 mm with legs

EC 206

Cube size: Small cube Medium cube

Large cube Condensing system:

Air cooled Water cooled

Max daily production:

137 kg Medium cubes 6850 Medium cubes



Storage bin capacity: 50 kg - 2500 Medium cubes

Dimensions: W 1250 mm

D 620 mm H 780 mm / 870 mm with legs **EC 226** Cube size:

Small cube Medium cube Large cube

Condensing system:

Scotsman

Air cooled Water cooled

Max daily production:

150 ka Medium cubes 7500 Medium cubes



Storage bin capacity: 70 kg - 3500 Medium cubes Dimensions: W 1078 mm D 715 mm

H 1006 mm / 1096 mm with legs



AC series



AC 46 Cube size:

Medium cube Condensing system:

Air cooled Water cooled

Max daily production: 24 kg Medium cubes



Storage bin capacity: 9 kg - 450 Medium cubes **Dimensions:**

W 386 mm D 600 mm H 645 mm

AC 56 Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 32 ka Medium cubes 1625 Medium cubes



Storage bin capacity: 12 kg - 625 Medium cubes

Dimensions: W 386 mm D 600 mm

H 695 mm

AC 86

Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 39 kg Medium cubes 1950 Medium cubes



Storage bin capacity: 19 kg - 950 Medium cubes **Dimensions:**

W 531 mm D 600 mm

H 785 mm / 875 mm with legs

AC 106

Cube size: Medium cube

Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 50 kg Medium cubes

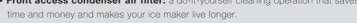


Storage bin capacity: 23 kg - 1150 Medium cubes

Dimensions: W 531 mm

D 600 mm H 840 mm / 930 mm with legs

unpleasant odors. • Front access condenser air filter: a do-it-yourself cleaning operation that saves



• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of

- Individual transparent solid cube: each single cube is an artwork: crystal clear and perfectly shaped, faithful to the Scotsman tradition.
- Scale accumulation preventing system: cages ice makers' enemy No. 1 in one place and makes it harmles: • Electronic control: (except AC 46, 56 and 86) ambient and water temperatures
- may change throughout the years but your ice machine will stay the same.
- Ergonomic access to ice with sliding disappearing door: one-touch door lift, makes barman's life definitely easier.
- Built-in storage bin: allows most undercounter installation for easier fit-in



AC 126 Cube size:

Small cube Medium cube

Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

74 kg Medium cubes 3700 Medium cubes



Storage bin capacity: 39 kg - 1950 Medium cubes

Dimensions: W 680 mm D 600 mm

H 920 mm / 1010 mm with legs

AC 176

Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

85 kg Medium cubes 4250 Medium cubes



Storage bin capacity:

48 kg - 2400 Medium cubes

Dimensions: W 680 mm D 600 mm

H 990 mm / 1080 mm with legs

AC 206

Cube size: Small cube Medium cube

Large cube Condensing system:

Air cooled Water cooled

Max daily production: 137 kg Medium cubes

Storage bin capacity:

Dimensions:

W 1250 mm

D 620 mm

50 kg - 2500 Medium cubes

H 780 mm / 870 mm with legs



Storage bin capacity:

70 kg - 3500 Medium cubes

Dimensions: W 1078 mm

AC 226

Cube size:

Small cube

Large cube

Air cooled

Water cooled

Medium cube

Condensing system:

Max daily production:

150 kg Medium cubes

7500 Medium cubes

D 715 mm H 1006 mm / 1096 mm with legs



Small and medium production

MXG series



MXG 328

Cube size:

Small cube Medium cube Large cube

Condensing system: Air cooled

Water cooled

Max daily production: 150 kg Medium cubes 7500 Medium cubes



Dimensions (Head only):

W 560 mm D 700 mm H 720 mm

Recommended bins: SB 193, SB 322

MXG 428

Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 195 kg Medium cubes



Dimensions (Head only):

W 560 mm D 700 mm H 720 mm

Recommended bins: SB 193, SB 322

MXG 438 Cube size:

Small cube

Medium cube Large cube

Condensing system: Air cooled

Water cooled Max daily production:

195 kg Medium cubes 9750 Medium cubes



Dimensions (Head only):

W 765 mm D 700 mm H 720 mm

Recommended bins: SB 393, SB 530

Cube size: Small cube

MXG 468 Propane

Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 150 kg Medium cubes 7500 Medium cubes



Dimensions (Head only):

W 765 mm D 700 mm H 720 mm

Recommended bins:

SB 393, SB 530

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of unpleasant odors.

- Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same.
- External indicator lights: keep ice maker's operations under constant surveillance.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice maker live longer.
- Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference.
- Clean alert: advises with a blink when it's time to clean the filter.
- Individual transparent solid cube: each single cube is an artwork: crystal clear and perfectly shaped, faithful to the Scotsman tradition.
- Head only ice maker: requires a separate storage bin to store the ice produced.*



MXG 638

Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production: 340 kg Medium cubes

17000 Medium cubes



Dimensions (Head only):

W 765 mm D 700 mm H 1125 mm

Recommended bins: SB 393, SB 530

MXG 1038

Cube size:

Small cube Medium cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

450 kg Medium cubes 22500 Medium cubes



Dimensions (Head only):

W 765 mm D 700 mm

H 1235 mm

Recommended bins: SB 393, SB 530

DXG 35 Cube size:

Medium cube Condensing system:

Air cooled

Water cooled

Max daily production: 30 kg Medium cubes

1500 Medium cubes



Storage bin capacity:

11 kg - 550 Medium cubes **Dimensions:** W 380 mm

D 515 mm

H 1605 mm /1695 with legs





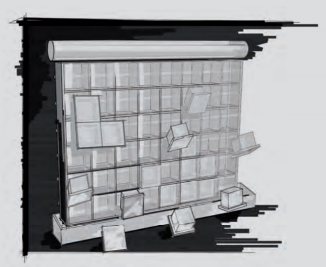


* For all possible bin combinations available, please refer to chart at page 60.



Business casual: Dice ice makers





Ice vertical evaporator

CU / C Series

Small Cube Medium C

 5 g $$\rm W$ 9,5 mm / D 22 mm / H 22 mm $$\rm W$ 22 mm / D 22 mm / H 22 mm

MV Series

Cube Dice Cube

6 g 10 g 17 g W 10 mm / D 24 mm / H 29 mm W 22 mm / D 24 mm / H 22 mm W 29 mm / D 24 mm / H 29 mm

NU / NW Series

Medium Cube
10 g

Full Cube





Prodigy series: the ultimate solution



CU 0415

Cube size:

Medium cube
Condensing system:

Air cooled **Max daily production:**

23 kg Medium cubes 2300 Medium cubes



Storage bin capacity: 16 kg - 1600 Medium cubes Dimensions: W 381 mm D 610 mm

H 811 mm / 954 with legs

CU 0715

Cube size:

Medium cube
Condensing system:

Air cooled **Max daily production:**

Max daily production 32 kg Medium cubes 3200 Medium cubes



Storage bin capacity:
16 kg - 1600 Medium cubes
Dimensions:
W 381 mm
D 610 mm
H 811 mm / 954 with legs

CU 0920

Cube size: Medium cube

Condensing system: Air cooled

Max daily production: 39 kg Medium cubes 3900 Medium cubes



Storage bin capacity: 26 kg - 2600 Medium cubes Dimensions: W 508 mm D 610 mm H 811 mm / 954 with legs

CU 2026

Cube size: Small cube

Medium cube

Condensing system:

Max daily production:

90 kg Medium cubes 9000 Medium cubes



Storage bin capacity:
36 kg - 3600 Medium cubes
Dimensions:
W 660 mm
D 695 mm
H 834 mm / 986 with legs

CU 3030

Cube size:

Small cube

Medium cube

Condensing system: Air cooled

Max daily production:

 Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes

• CU range - built-in storage bin: allows most undercounter installation

• C range - head only ice maker: requires a separate storage bin to store

One touch cleaning: reduces labor costs and saves time.
Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same.
Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice machine live longer.
Water sense adaptive purge control: uses just as much water as it is actually needed, limiting wastage to the minimum.

the ice produced. Also suitable for installation on beverage

and the development of unpleasant odors.

for easier fit-in solutions.

fountains/dispensers.*

130 kg Medium cubes 13000 Medium cubes



Storage bin capacity: 50 kg - 5000 Medium cubes Dimensions: W 762 mm D 762 mm

H 832 mm / 984 with legs

C 0322 Cube size:

Small cube

Medium cube **Condensing system:**

Air cooled **Max daily production:**

137 kg Medium cubes 13700 Medium cubes



Dimensions (Head only): W 559 mm

D 610 mm H 584 mm

Recommended bins: SB 193, SB 322

C 0522 Cube size:

Small cube

Medium cube

Condensing system:

Air cooled **Max daily production:**

Scotsman

214 kg Medium cubes 21400 Medium cubes



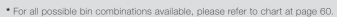
Dimensions (Head only):

W 559 mm D 610 mm H 584 mm

Recommended bins: SB 193, SB 322







Prodigy series



C 0530

Cube size:

Small cube Medium cube

Condensing system: Air cooled

Max daily production:

217 kg Medium cubes 21700 Medium cubes



Dimensions (Head only):

W 762 mm D 610 mm H 584 mm

Recommended bins: SB 393, SB 530

C 0630

Cube size: Small cube

Medium cube

Condensing system: Air cooled

Max daily production: 300 kg Medium cubes 30000 Medium cubes



Dimensions (Head only):

W 762 mm D 610 mm H 584 mm

Recommended bins: SB 393, SB 530

C 0830

Cube size: Small cube

Medium cube Condensing system:

Air cooled

Max daily production: 360 kg Medium cubes 36000 Medium cubes



Dimensions (Head only): W 762 mm

D 610 mm H 737 mm

Recommended bins: SB 393, SB 530

C 1030

Cube size: Small cube

Medium cube

Condensing system:

Air cooled Air cooled remote

Max daily production:

416 kg Medium cubes 41600 Medium cubes



Dimensions (Head only):

W 762 mm D 610 mm H 737 mm

Recommended bins: SB 393, SB 530

C 1448

Cube size:

Small cube Medium cube

Condensing system:

Air cooled

Air cooled remote

Max daily production:

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes

• Head only ice maker: requires a separate storage bin to store the ice produced. Also suitable for installation on beverage fountains/dispensers.*

• One touch cleaning: reduces labor costs and saves time. • Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same. • Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice machine live longer. • Water sense adaptive purge control: uses just as much water as it is actually needed, limiting wastage to the minimum.

and the development of unpleasant odors.

636 ka Medium cubes



Dimensions (Head only):

W 1219 mm D 610 mm H 737 mm

Recommended bins: SB 948

C 1848 Cube size:

Small cube

Medium cube

Condensing system: Air cooled

Air cooled remote

Max daily production:

736 ka Medium cubes 73600 Medium cubes



Dimensions (Head only):

W 1219 mm D 610 mm H 737 mm

Recommended bins:

C 2148

Cube size:

Small cube

Medium cube Condensing system:

Air cooled remote

Max daily production:

869 kg Medium cubes 86900 Medium cubes



Dimensions (Head only):

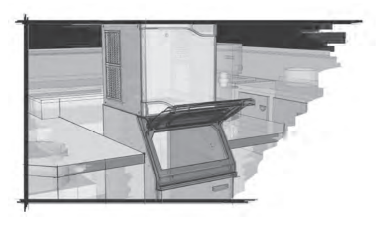
W 1219 mm D 610 mm

Recommended bins:





MV series: the fit-all solution



MV 306

Cube size:

Half Large cube Dice cube Large cube

Condensing system: Air cooled

Water cooled

Max daily production:

154 kg Dice cubes 15400 Dice cubes



Dimensions (Head only):

W 560 mm D 614 mm H 575 mm

Recommended bins:

SB 193, SB 322

MV 426

Cube size: Half Large cube

Dice cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

225 kg Dice cubes 22500 Dice cubes



Dimensions (Head only):

W 560 mm D 614 mm H 660 mm

Recommended bins:

SB 193, SB 322

MV 430 Propane

Cube size:

Half Large cube Dice cube Large cube

Condensing system:

Air cooled Max daily production:

210 kg Dice cubes 21000 Dice cubes



Dimensions (Head only):

W 560 mm D 614 mm H 660 mm

Recommended bins:

SB 193, SB 322

MV 456

Cube size:

Half Large cube

Dice cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

240 kg Dice cubes 24000 Dice cubes



Dimensions (Head only):

W 760 mm D 620 mm H 575 mm

Recommended bins:

SB 393, SB 530

MV 460 Propane

Cube size:

Half Large cube Dice cube Large cube

Condensing system:

Air cooled

Max daily production:

220 kg Dice cubes 22000 Dice cubes



Dimensions (Head only):

W 760 mm D 620 mm H 575 mm

Recommended bins:

SB 393, SB 530

MV 606

Cube size:

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes

• Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same. • Front evaporator: immediate access to the evaporating plate for quick

• Head only ice maker: requires a separate storage bin to store the ice

and the development of unpleasant odors.

self-maintenance operations.

produced.*

Half Large cube Dice cube Large cube

Condensing system:

Air cooled Water cooled

Max daily production:

320 kg Dice cubes 32000 Dice cubes



Dimensions (Head only):

W 760 mm D 620 mm

H 575 mm Recommended bins:

SB 393, SB 530

MV 806

Cube size: Half Large cube

Dice cube Large cube

Condensing system:

Air cooled Water cooled Air cooled remote

Max daily production:

430 kg Dice cubes 43000 Dice cubes



Dimensions (Head only):

W 760 mm D 620 mm H 725 mm

Recommended bins:

SB 393, SB 530

MV 1006

Cube size:

Half Large cube Dice cube Large cube

Condensing system:

Air cooled Water cooled Air cooled remote

Max daily production:

465 kg Dice cubes 46500 Dice cubes



Dimensions (Head only):

W 760 mm D 620 mm

Recommended bins:

SB 393, SB 530



High production

Easy series: the no-frills solution



NU 100

Cube size:

Half cube Medium cube

Condensing system:

Air cooled

Max daily production: 45 kg Medium cubes 4500 Medium cubes



Storage bin capacity: 20 kg - 2000 Medium cubes **Dimensions:**

W 600 mm D 610 mm H 744 mm 770 mm with short legs 875 mm with longer legs

NU 150

Cube size:

Half cube Medium cube

Condensing system:

Air cooled Max daily production:

68 kg Medium cubes 6800 Medium cubes



Storage bin capacity: 20 kg - 2000 Medium cubes Dimensions:

W 600 mm D 610 mm H 744 mm

770 mm with short legs 875 mm with longer legs

NU 220

Cube size:

Half cube

Medium cube Condensing system:

Air cooled

Max daily production: 100 kg Medium cubes 10000 Medium cubes



Storage bin capacity: 37 kg - 3700 Medium cubes Dimensions:

W 650 mm D 690 mm H 842 mm

870 mm with short legs

NU 300

Cube size: Half cube

Medium cube

Condensing system: Air cooled

Max daily production: 135 kg Medium cubes 13500 Medium cubes



Storage bin capacity: 37 kg - 3700 Medium cubes

Dimensions: W 650 mm

D 690 mm H 869 mm 1003 mm with longer legs

NU series

- Front-in & front-out air flow: no need to leave space on the back.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and make your ice maker live longer.
- Ergonomic access to ice with sliding disappearing door: one touch door lift, makes barman's life definitely easier.
- Easy cleaning: through routine maintenance.
- Built-in storage bin: allows undercounter installation for easier fit-in solution, specifically for coffee shops.

NW series

NW 458

Cube size:

Condensing system:

Max daily production:

Half cube

Full cube

Air cooled

Water cooled

200 kg Full cubes

- Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference.
- One touch cleaning: reduces labor costs and saves time and simplifies cleaning process.
- Front evaporator access: immediate access to the evaporating plate for quick self-maintenance operations.

NW 608

Cube size:

Condensing system:

Max daily production:

Half cube

Full cube

Air cooled

Water cooled

280 kg Full cubes

- Stackable: add flexibility!
- Head only ice maker: requires a separate storage bin to collect the ice produced*.

NW 1008

Cube size: Half cube

Full cube

Condensing system: Air cooled

Water cooled Air cooled remote

Max daily production: 456 kg Full cubes

38000 Full cubes



W 760 mm D 620 mm

Recommended bins: SB 393, SB 530

Dimensions (Head only):

W 760 mm D 620 mm H 575 mm

Recommended bins: SB 393, SB 530

Dimensions (Head only):



Dimensions (Head only):

W 760 mm D 620 mm

Recommended bins:

SB 530, SB 948

High production [15]

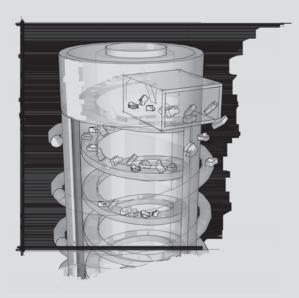






The pure and simple: Nugget & Cubelet ice makers





Ice evaporator with stainless steel auger



Nugget 1 g / Ø 11 mm / H 13 mm



Cubelet1 g / W 16 mm / D 15 x 7-8 mm



The universal ice: Nugget



N 622

Ice type:

Condensing system: Air cooled

Max daily production:

266 kg



Dimensions (Head only):

W 559 mm D 610 mm H 585 mm

Recommended bins:

SB 193, SB 322

N 922

Ice type:

Nugget

Condensing system:

Air cooled

Max daily production:



Dimensions (Head only):

W 559 mm D 610 mm H 686 mm

Recommended bins:

SB 393, SB 530

High production





- Electronic control: ambient and water temperatures may change throughout the years but your ice machine will stay the same.
- External indicator lights: keep ice machine's operations under constant
- Plug-and-work technology: starts off and constantly produces ice thanks to a no-cycle harvesting system.
- Water in / ice out concept (no cycles, zero water wastage): limits to almost zero exceeding energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice produced.*

Scotsman

MFN S 46

Ice type:

Condensing system:

Air cooled Water cooled

Max daily production:

270 kg



Dimensions (Head only):

W 538 mm D 663 mm H 650 mm

Recommended bins:

SB 193, SB 322

MFN S 56

Ice type:

Condensing system:

Air cooled

Water cooled

Max daily production: 470 kg



Dimensions (Head only):

W 538 mm D 663 mm H 790 mm

Recommended bins:

SB 393, SB 530

MFN S 86

Ice type: Nugget

Condensing system: Air cooled

Water cooled

Max daily production:



W 1080 mm D 780 mm

Dimensions:

UBH 2250, SIS 1350

H 1140 mm / 1255 mm with legs Recommended bins:

MFN S 88 Split Ice type:

Nugget

Condensing system:

For connection to dedicated

or centralized refrigeration system

Max daily production:

1900 kg



Dimensions: W 540 mm D 780 mm

H 1140 mm / 1255 mm with legs Recommended bins:

UBH 2250, SIS 1350

High production

* For all possible bin combinations available, please refer to chart at page 60.

The chewable ice®: Cubelet



HID 312

Ice type:

Condensing system: Air cooled

Max daily production: 100 kg



Storage bin capacity:

Dimensions: W 415 mm

D 619 mm H 886 mm / 988 with legs

meridian 🗘

HID 525

Ice type:

Condensing system: Air cooled

Max daily production:

180 kg



Storage bin capacity:

Dimensions: W 542 mm D 597 mm

H 886 mm / 988 with legs meridian 🔼

TC S-L 180 AS

Ice type:

Condensing system:

Air cooled Options:

Long Range

Short Range

Max daily production:

Touch free dispensing model Ice & water configuration



Storage bin capacity: Long Range: 9 kg

Short Range: 5 kg **Dimensions Long Range:** W 390 mm - D 660 mm - H 874 mm

Dimensions Short Range: W 390 mm - D 600 mm - H 874 mm

TC S-L 180 ASM

Ice type:

Cubelet

Condensing system:

Air cooled Options:

Long Range Short Range

Max daily production:

135 kg

Manual version with 2 push buttons



Storage bin capacity: Long Range: 9 kg

Short Range: 5 kg

Dimensions Long Range:

W 390 mm - D 660 mm - H 874 mm **Dimensions Short Range:**

W 390 mm - D 600 mm - H 874 mm

Meridian

- Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of
- Smarter construction: stainless steel evaporator and exterior panels, greaseless bearings for reduced maintenance and a larger sink opening and dispensing area makes the dispenser guite appealing.
- More convenient front access: removable front panels allow ease of access and service to all key internal components, including removable storage bin for better cleaning and maintenance access.
- Quieter operation: improved condenser fan function.

- Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of
- Appealing and elegant design: it can be smartly positioned in any ambient, from luxury lounges to unconventional traditional pubs, allowing customers to cool their drinks as per their own taste, without any sanitary hazards.
- 3 different versions: touch-free or push-button, any need and preference can be met.

- Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of
- Electronic control: ambient and water temperatures may change throughout the vears but your ice maker will stay the same
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice maker live longer.
- PWD Progressive Water Discharge (optional): releases exceeding residual water up to a distance of 15 meters.
- Built-in storage bin: allows undercounter installation for easier fit-in solution.

TC S-L 180 EVO

Ice type:

Condensing system:

Air cooled Options:

Long Range

Short Range

Max daily production:

135 kg

No push buttons in the front



Storage bin capacity:

Long Range: 9 kg Short Range: 5 kg

Dimensions Long Range:

W 390 mm - D 660 mm - H 874 mm **Dimensions Short Range:**

W 390 mm - D 600 mm - H 874 mm

AFC 80 Ice type:

Condensing system:

Air cooled

Water cooled Max daily production:



Storage bin capacity:

Dimensions:

W 535 mm D 626 mm

H 810 mm / 939 mm with legs

AFC 134

Ice type:

Condensing system:

Air cooled Water cooled

Optional:

PWD - Progressive Water Discharge

Scotsman

Max daily production:



Storage bin capacity:

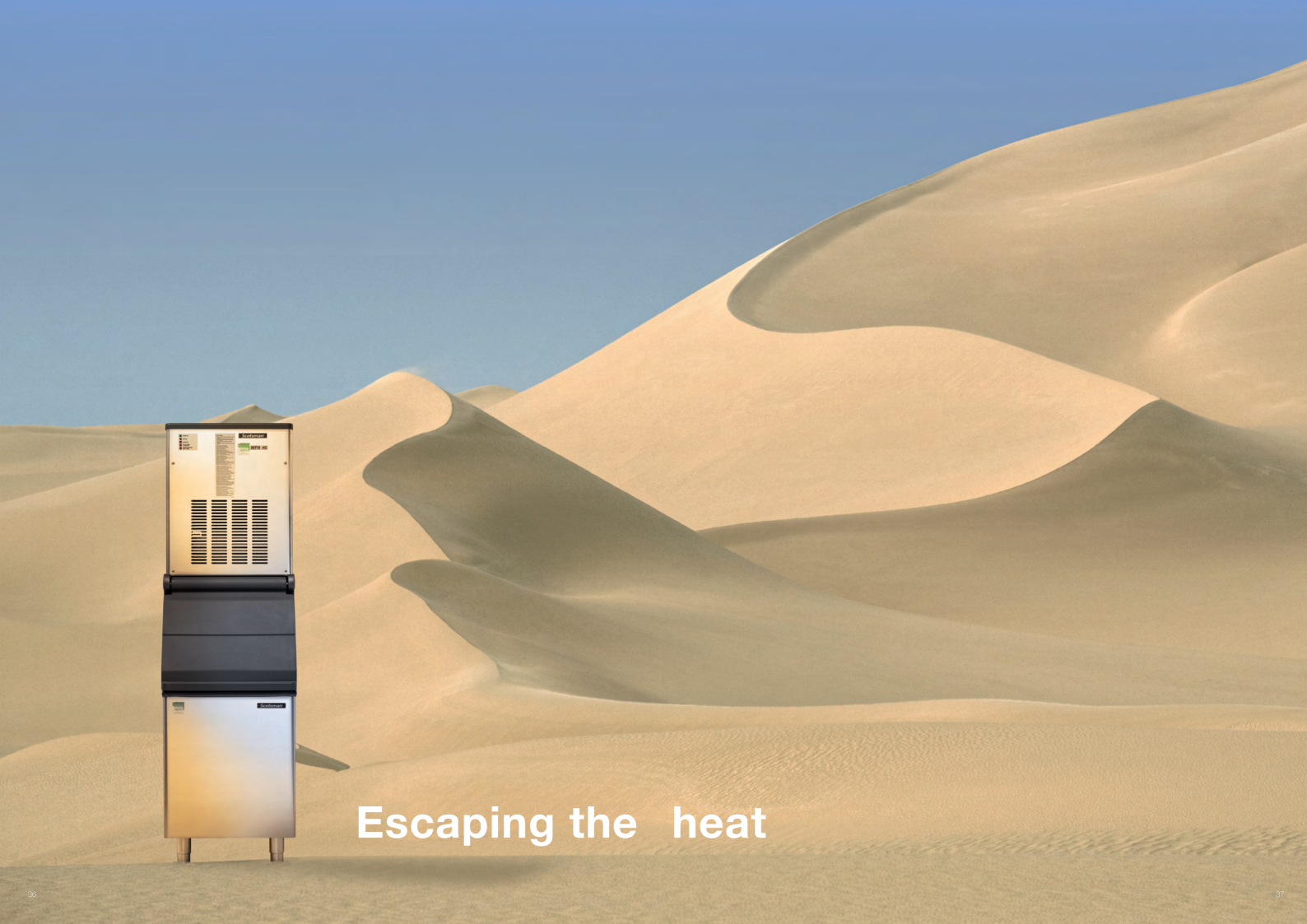
Dimensions: W 950 mm

D 605 mm

H 795 mm / 885 mm with legs

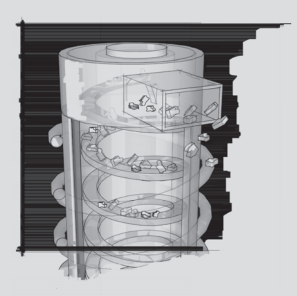
Dispensers Medium production





The pure freshness: Flake ice makers





Ice evaporator and stainless steel auger



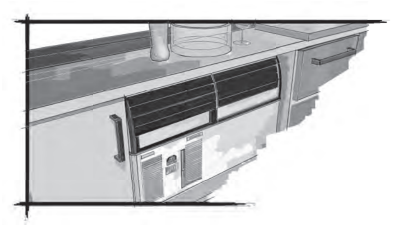
Flake Ice
Residual water content 25%



Superflake Ice
Residual water content 15%



Flaker series



AF 80

Ice type:

Condensing system:

Air cooled Water cooled

Max daily production:



Storage bin capacity:

Dimensions: W 535 mm D 626 mm

H 800 mm / 890 mm with legs

AF 103

Water cooled

Optional:

108 kg



Storage bin capacity:

Dimensions: W 592 mm

D 622 mm H 997 mm / 1087mm with legs

AF 124

Ice type:

Condensing system:

Air cooled

AF 156 Ice type:

Condensing system:

Air cooled Water cooled

Optional:

PWD - Progressive Water Discharge Max daily production:

160 kg



Storage bin capacity: 60 kg

D 605 mm

H 1006 mm / 1096 mm with legs

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of unpleasant odors.

• Clean alert: advises with a blink when it's time to clean the filter.

AF 206

Condensing system:

Max daily production:

Storage bin capacity:

H 1006 mm / 1096 mm with legs

Dimensions:

W 950 mm

D 605 mm

PWD - Progressive Water Discharge

Ice type:

Air cooled

Optional:

200 kg

Water cooled

- Electronic control: ambient and water temperatures may change throughout the years but your ice maker will stay the same.
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice maker live longer.
- PWD Progressive Water Discharge (optional): releases exceeding residual water up to a distance of 15 meters.
- Water in / ice out concept (no cycles, zero water wastage): limits to almost zero exceeding energy, water and time wastage.
- Ergonomic access to ice with sliding disappearing door: one-touch door lift, makes barman's life definitely easier.
- AF series built-in storage bin: allows most undercounter installation for easier fit-in

• MF series - head only ice maker: requires a separate storage bin to store the ice produced.*

Ice type:

MF 26

Condensing system:

Air cooled Water cooled

Max daily production:



Dimensions (Head only):

W 564 mm D 536 mm H 531 mm

Recommended bins: SB 193, SB 322

Dimensions (Head only): W 564 mm

Scotsman

D 536 mm H 531 mm

MF 36 Ice type:

Air cooled

Water cooled

Condensing system:

Max daily production:

Recommended bins:

SB 193, SB 393

Ice type:

Condensing system:

Air cooled

PWD - Progressive Water Discharge Max daily production:

Water cooled Optional: PWD - Progressive Water Discharge Max daily production:



Storage bin capacity:

Dimensions:

W 950 mm

D 605 mm H 795 mm / 885 mm with legs

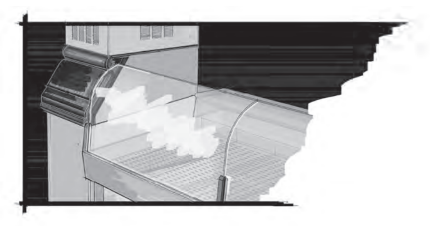
Dimensions: W 950 mm

Small and medium production

High production

* For all possible bin combinations available, please refer to chart at page 60.

Flaker series



MF 46

Ice type:

Superflake

Condensing system: Air cooled

Water cooled Max daily production:



Dimensions (Head only): W 538 mm

D 663 mm H 650 mm

Recommended bins:

SB 193, SB 322

MF 47 Propane

Ice type:

Superflake

Condensing system: Air cooled

Max daily production:



Dimensions (Head only):

W 538 mm D 663 mm H 650 mm

Recommended bins:

SB 193, SB 322

MF 56

Ice type: Superflake

Condensing system:

Air cooled Water cooled

Air cooled remote

Max daily production: 600 kg



Dimensions (Head only):

W 538 mm D 663 mm

H 790 mm Recommended bins:

SB 393, SB 530, SB 948, SB 1025 SB 530, SB 948, SB 1025

MF 58 Split

Ice type: Superflake

Condensing system:

For connection to dedicated

or centralized refrigeration system

Max daily production:

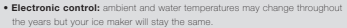


Dimensions (Head only):

W 538 mm D 663 mm H 790 mm

Recommended bins:

• Agion: the technology that makes products cleaner and longer lasting with built-in protection working 24/7 to resist the growth of microbes and the development of unpleasant odors.



- External indicator lights: keeps ice maker's operations under constant
- Plug-and-work technology: starts off and constantly produces ice thanks to a no-cycle harvesting system
- Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference.
- Water in / ice out concept (no cycles, zero water wastage): limits to almost zero exceeding energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice produced.*



MF 66

Ice type:

Condensing system:

Air cooled

Water cooled

Air cooled remote Max daily production:

1150 kg



Dimensions (Head only):

W 538 mm D 663 mm

H 790 mm

Recommended bins:

MF 59 Split Co₂

Condensing system:

Max daily production:

For connection to dedicated

or centralized refrigeration system

Ice type:

SB 393, SB 530

Dimensions (Head only):

W 1065 mm D 698 mm

H 850 mm

Recommended bins:

SB 948, SB 1025, UBH 1100, UBH 1600

MF 68 Split

Ice type:

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:

1220 kg



Dimensions (Head only):

W 538 mm D 663 mm

H 790 mm Recommended bins:

SB 948, SB 1025, UBH 1100,

UBH 1600



* For all possible bin combinations available, please refer to chart at page 60.

MF 69 Split Co₂

Ice type:

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:



Dimensions (Head only):

W 538 mm D 663 mm H 790 mm

Recommended bins:

SB 948, SB 1025, UBH 1100, UBH 1600

MF 86

Ice type:

Superflake Condensing system:

Air cooled Water cooled

Air cooled remote Max daily production:



Dimensions: W 1080 mm

D 780 mm H 1140 mm / 1255 mm with legs

Recommended bins:

UBH 2250, SIS 1350

MF 88 Split

Ice type:

Superflake

Condensing system:

For connection to dedicated or centralized refrigeration system **Max daily production:**



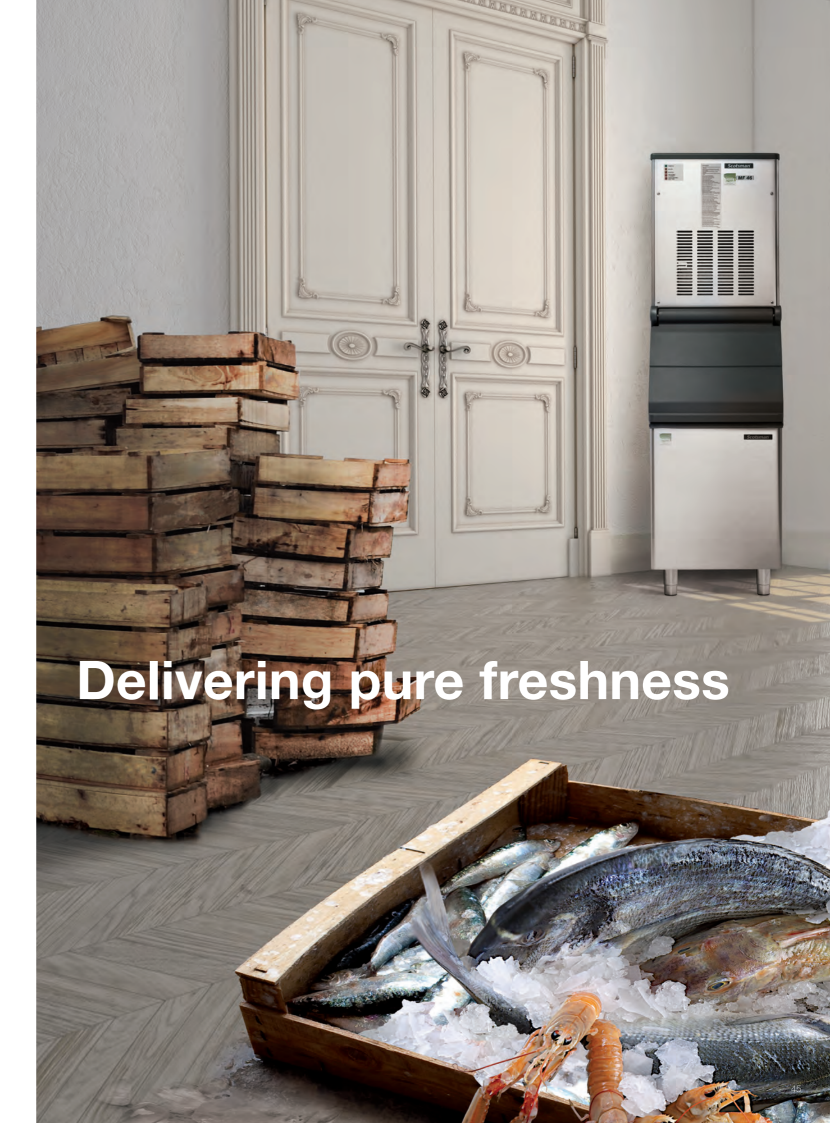
Dimensions:

W 540 mm D 780 mm

H 1140 mm / 1255 mm with legs Recommended bins:

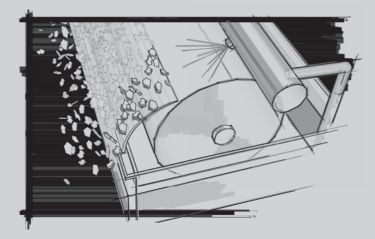
UBH 2250, SIS 1350





The tough guys: Scale ice makers





The drum

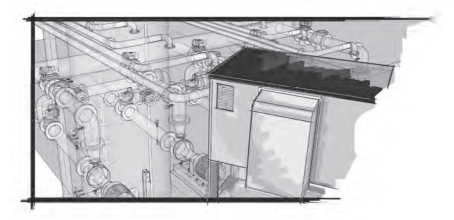


Scale Ice
Residual water content 29



46

Horizontal drum



MAR 56

Ice type: Scale ice

Condensing system:

Air cooled Water cooled

Max daily production: 426 kg



Dimensions: W 906 mm D 621 mm + 192 mm H 1125 mm

MAR 76

Ice type: Scale ice

Condensing system:

Air cooled Water cooled

Max daily production: 570 kg



Dimensions: W 906 mm D 621 mm + 192 mm H 1125 mm

MAR 106

Ice type:

Scale ice Condensing system:

Air cooled Water cooled

Max daily production: 785 kg



Dimensions: W 906 mm D 621 mm + 192 mm H 1125 mm

MAR 126

Ice type:

Scale ice

Condensing system:

Air cooled

Water cooled

Max daily production: 1000 kg



Dimensions: W 906 mm D 621 mm + 192 mm H 1125 mm

MAR 206

Ice type:

Scale ice

Condensing system:

Air cooled

Water cooled

Max daily production:

1850 kg



• Stainless steel horizontal evaporating drum: for a life-long working

a no-cycle harvesting system.

• Floor standing compatible: delivers ice straight into carts, trolleys or ice

• Plug-and-work technology: starts off and constantly produces ice thanks to

• All water in / all ice out concept (no cycles, zero water wastage): limits to

• Compact configuration: includes evaporator, compressor and condensing

almost zero exceeding energy, water and time wastage.

units, and it is supplied without panels on the group (optional).

Dimensions: W 1326 mm D 676 mm + 177 mm H 1125 mm

MAR 306

Ice type:

Scale ice

Condensing system:

Air cooled remote

Water cooled

Max daily production:

2450 kg



Dimensions: W 1326 mm D 676 mm + 177 mm H 1125 mm



Compact configuration

Scotsman

Horizontal drum



MAR 78 Split

Ice type:

Condensing system:

For connection to dedicated or centralized refrigeration system **Max daily production:**



Dimensions:W 906 mm
D 621 mm + 192 mm
H 520 mm

MAR 108 Split

Ice type: Scale ice

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:



Dimensions:W 906 mm
D 621 mm + 192 mm
H 520 mm

MAR 128 Split

Ice type:

Scale i

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:

Max daily production: 1450 kg



Dimensions:W 906 mm
D 621 mm + 192 mm
H 520 mm

• Stainless steel horizontal evaporating drum: for a life-long working endurance.

- Floor standing compatible: delivers ice straight into carts, trolleys or ice
 haves
- Plug-and-work technology: starts off and constantly produces ice thanks to a no-cycle harvesting system.
- All water in / all ice out concept (no cycles, zero water wastage): limits to almost zero exceeding energy, water and time wastage.
- **Split configuration:** evaporator supplied only. For connections to remote condensing units, either dedicated or centralized.

Scotsman° Ice Systems

MAR 208 Split

Ice type:

Scale ice

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:

1850 kg



Dimensions:W 1326 mm
D 661 mm + 192 mm
H 520 mm

MAR 308 Split

Ice type:

Scale ice

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:

2450 kg

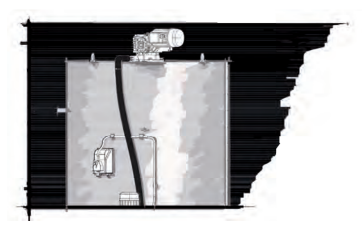


Dimensions:W 1326 mm
D 661 mm + 192 mm
H 520 mm



Split configuration

Vertical drum



ES 1014

Ice type: Scale ice

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:



Dimensions: W 622 mm D 753 mm H 821 mm

ES 2040

Ice type:

Scale ice

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:



Dimensions: W 833 mm D 1000 mm H 1395 mm

ES 4050

Ice type:

Condensing system:

For connection to dedicated or centralized refrigeration system

Max daily production:



Dimensions: W 1103 mm D 1303 mm H 1467 mm

SPLIT CONFIGURATION

- Stainless steel evaporating drum: for a life long working endurance.
- Condensing system: to be connected to remote condensing units, either dedicated or centralized.
- Possible installations: top of coldrooms, containers or silos.

COMPACT CONFIGURATION

- Stainless steel evaporating drum: for a life long working endurance.
- Plug-and-work technology: starts off and constantly produces ice thanks to a no cycle harvesting system.
- Possible installations: top of coldrooms, containers or silos.



EC 25 AS EC 30 AS EC 40 AS EC 50 AS Ice type:



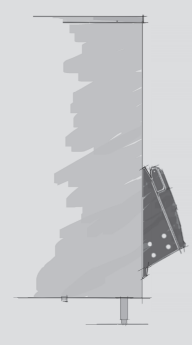


Compact configuration



Ice storage systems

UBH series



SB series

Slope front bins. Insulated, inside

rounded corner, for daily turnover

The reinforced hinges provides

as easy as ever. From 120kg

to 400kg storage capacity range.

Compatible with any type of ice.

removable gaskets.

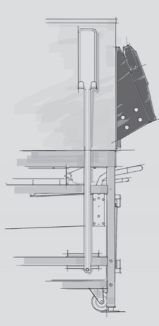
an enhanced durability.

with ice. Easy to clean and maintain,

The slope front makes access to ice

Upright bins. First-in first-out concept provides a constantly fresh ice and high level of hygiene. Insulated, inside rounded corner, for higher capacity demand for ice and longer period stock. Sturdy enough to sustain even the largest ice makers. Front windows allow to always keep an eye on the product inside. From 400kg to 1500kg storage capacity. Compatible with any type of ice.

SIS series



Upright bins with incorporated trolleys. First-in first-out concept provides a constantly fresh ice and high level of hygiene. 100kg capacity trolleys, insulated and top-closed with lids, facilitate ice transportation. Ice falls down into trolleys gravitationally, eliminating the need of tiresome shoveling. Insulated, inside rounded corner, for higher capacity demand for ice and longer period stock. Sturdy enough to sustain even the largest ice makers. Front windows allow to always keep an eye on the product inside. From 400kg to 1500kg storage capacity. Compatible with any type of ice.

SB series



SB 193 Storage capacity:



W 569 mm D 845 mm H 1048 mm

SB 322 Storage capacity:



W 569 mm D 869 mm H 1271 mm

SB 393 Storage capacity:

W 769 mm D 850 mm H 1048 mm

SB 530

Storage capacity:

W 771 mm D 880 mm H 1271 mm

SB 550

Storage capacity:



Dimensions: W 1083 mm D 824 mm H 968 mm

SB 948 Storage capacity:



Dimensions: W 1236 mm D 873 mm H 1272 mm

SB 1025 Storage capacity:



Dimensions: W 1331 mm D 881 mm H 1272 mm

Slope front storage bin

UBH series

UBH 1100

Storage capacity:



Dimensions: W 1220 mm D 1128 mm H 1427 mm

UBH 1600 Storage capacity:812 kg



Dimensions: W 1530 mm D 1128 mm H 1731 mm

UBH 2250 Storage capacity:1068 kg



Dimensions: W 1872 mm D 1468 mm H 1292 mm

Upright storage bin

SIS series



SIS 300 Storage capacity: 137 kg + 73 kg ice cart



Dimensions:

W 884 mm

D 1024 mm

H 1343 mm

SIS 1350 Storage capacity:



Dimensions: W 1753 mm D 1267 mm H 1803 mm

SIS 700 Storage capacity: 318 kg + 73 kg ice cart



Dimensions: W 885 mm D 1267 mm H 1803 mm

Accessories carts and totes



Ice shuttle storage bin

Head/bin combination chart

	BIN	SB193	SB322	SB393	SB530	SB550	SB948	SB1025	UBH1100	UBH1600	UBH2250	SIS300	SIS700	SIS1350
HEAD	Kg/24h	129	168	181	243	252	406	478	553	812	1068	137 + 73	318 + 73	613+73+73
MXG328	150	~	~											
MXG428	195	~	~						▼	▼			▼	▼
MXG438	428			~	~					▼				▼
MXG468	468			~	~					V				▼
MXG638	340			~	~					▼				▼
MXG1038	450			~	~					▼				▼
C322	137	~	~											
C522	214	~	V											
C0530	217			V	~				▼					
C0630	300			V	~				▼	_				
C0830	360			~	~				<u> </u>	<u> </u>				
C1030	416				~				_	_				
C1448									▼	▼				
	636						~							
C1848	736						V	-	▼	_				
C2148	869						~		▼	▼				
NW458	220			V	V		_							
NW608	280			V	V			_						
NW1008	456			V	/									
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								▼	▼	▼		▼	▼
MAR106	1000								▼	▼	▼		▼	▼
									▼	*	*		*	*
MAR206	1850													
MAR306	2450													
MAR78	570								▼	▼	▼		▼	▼
MAR108	785													
MAR128	1450													
MAR208	1700									▼	▼			▼
MAR308	2450									▼	▼			▼

- ✔ Perfect combination matching between ice maker and bin
- No anchor points between ice maker and bin
- Need additional Bin Top
- ▼ Ice chute cut-out performed upon installation



Tops for bins

CBT22EFSD for MF26 and MF36 when used with SB193 and SB322.

CBT22EFCD for MF46-MFN46-MF47 MF56-MFN56-MF57 when used with SB193 and SB 322.

CBT30EFSD for MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-N622/N922 when used with SB393 and SB530.

CBT30EMCD for MV306-MV426 and MV430 when used with SB393 and SB530.

CBT30EMCD for N622 and N922 when used with SB393.

CBT30/52AMCD for C0322 and C0522 when used with SB393 and SB530.

CBT30/52AMCD for C1448-C1848 and C2148 when used with SB1025.

CBT42EFSD for MF26-MF36-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-N622 and N922 when used with SB550.

CBT42EMCD for MV456-MV460 MV606-MV806 and MV1006 when used with SB550.

CBT48EAMCD for C530-C630
C830-C1030-MV456 -MV460
MV606-MV806 and MV1006 when used with SB948.

CBT48FMCD for N622-N922-MF46 MFN46-MF47-MF56-MFN56-MF57 MF58-MF59-MF68 and MF69 when used with SB948.

CBT52FMCD for MF46-MFN46 MF47-MF56-MFN56-MF57-MF58 MF59-MF68-MF69-N622 and N922 when used with SB1025.

CBT52EAMCD for MV456-MV460 MV606-MV806-MV1006, C0530 C0630-C0830-C1030 when used with SB1025.



Other products



HD 22 Storage Capacity:

Dispensing unit to be combined with an ice maker



Dimensions: W 558 mm D 850 mm H 1353 mm

HD 30

Storage Capacity:

81 kg Dispensing unit to be combined with an ice maker



Dimensions: W 762 mm D 850 mm H 1353 mm

HD 30 Special

Storage Capacity:

Dispensing unit to be combined



Dimensions: W 762 mm D 850 mm H 1353 mm

ACM 25

Ice type:

Gourmet cube Condensing system:

Air cooled Max daily production: 10 kg - 500 Medium cubes



H 640 mm

Storage bin capacity: 3,5 kg - 175 Medium cubes **Dimensions:** W 380 mm D 388 mm

Dimensions: W 660 mm D 765 mm H 793 mm

MC 46 SPLIT

Max daily production:

300 kg - 15000 Medium cubes

Ice type:

Gourmet cube

Cube size:

Large cube

Medium cube

Model specific for ice factories

AC 206 ICE SHOT

Ice type:

Ice shot glass

Condensing system: Air cooled

Water cooled

Optional:

PWD - Progressive Water Discharge

Max daily production:

95 kg - 2375 Ice Shot



Storage bin capacity:

50 kg - 830 lce Shot **Dimensions:**

W 1250 mm

D 620 mm

H 780 mm / 870 mm with legs

SCW 14 B - EVO Pressure water cooler Max cooled litres/hour:



Dimensions: W 404 mm D 332 mm H 1034 mm

SCW 14 FP - EVO Pressure water cooler

Max cooled litres/hour:



Dimensions: W 404 mm D 332 mm H 1034 mm

SW 12 USPH

Pressure water cooler Max cooled litres/hour: 50 litres



Dimensions: W 400 mm D 330 mm H 875 mm

SW 12 S

Pressure water cooler Max cooled litres/hour:



Dimensions: W 432 mm D 360 mm H 505 mm

RBC Stand and Carts

CRUSHMAN Crushes all ice cubes



6 kg per minute

Dimensions: W 245 mm D 430 mm H 490 mm

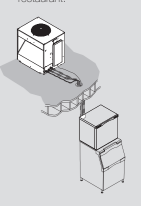
RBC 200: 100 kg

RBC 300: 150 kg **RBC 500:** 250 kg



EH Series ECLIPSE

Outdoor pre-charged refrigeration system specific for Prodigy Plus units. Designed to eliminate heat and noise from service area of the restaurant.



Water & ice dispensers

Ice makers and carts

Global supplier for global markets



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) Room 2505, Building 2 20 Xuhong Middle Road, Xuhui District Shanghai China 200235 Main line: +86-21-6131 3205/3200 Fax: +9716-5262-946 Fax: +86-21 6131 3330 Mobile: +86-13764342320 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 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

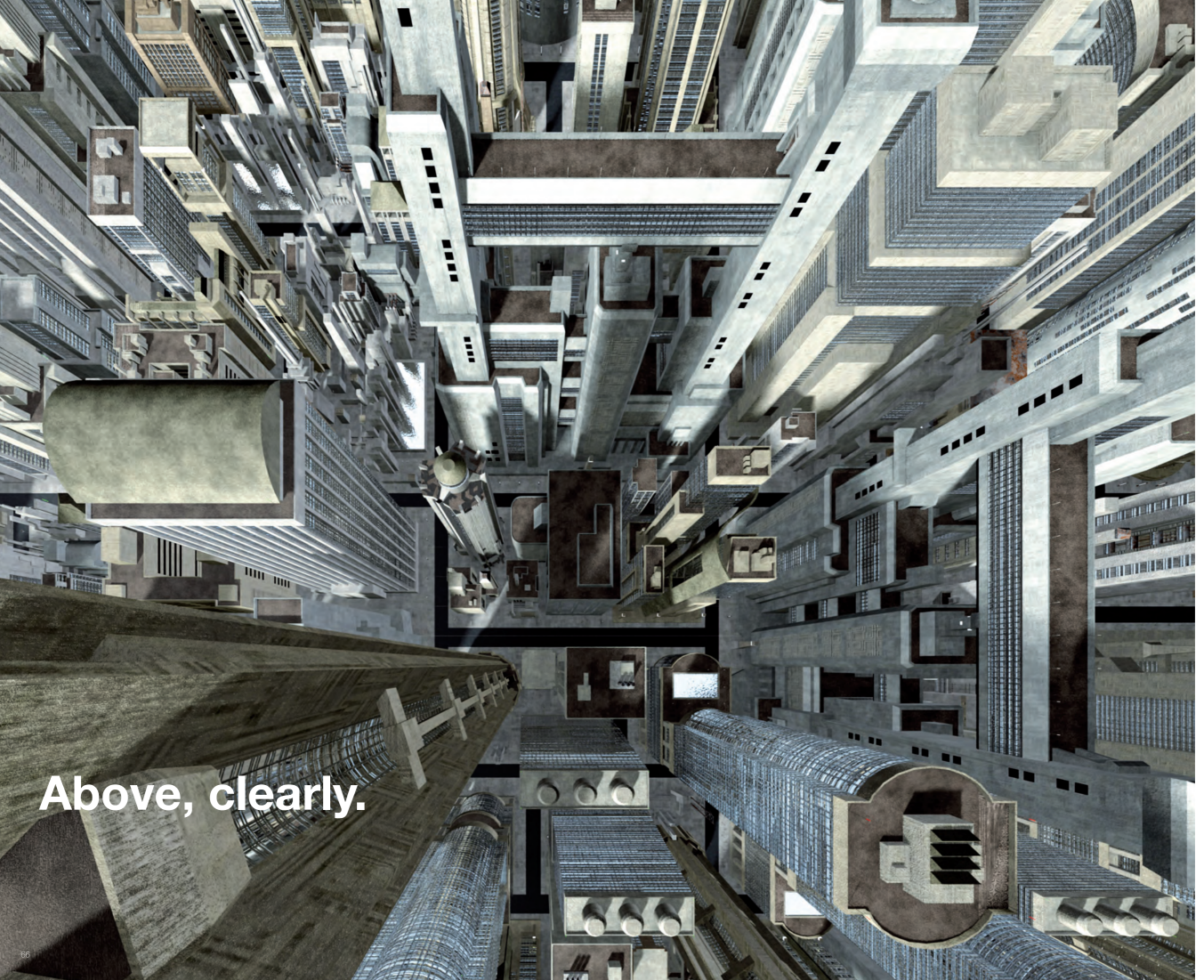
SPAIN

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



FOOD PROCESSING & FISHMONGER







www.scotsman-ice.it



Milano - Madrid - Chicago - Dubai - Singapore - Shanghai - Johannesburg