

The Products





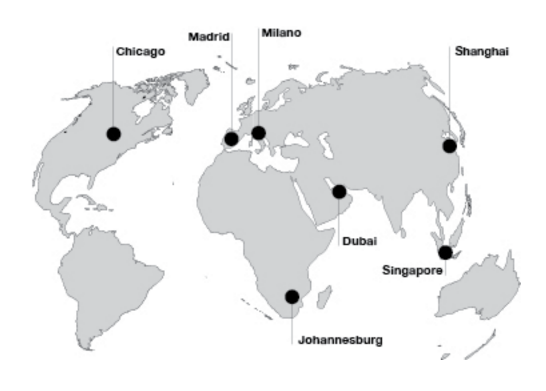


The Benchmark

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 production at lower operating costs.
Available in several different sizes, it is highly appreciated in QSR and coffee chains applications.



Nugget and Cubelet Ice

Compressed flake ice available in two different types: Nugget, regular micro-cubes and Cubelet, irregular chips. Nugget & Cubelet are suitable 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, easy to use, high and fast displacement and hands-free dispensing: no wonder this type of ice is so successful!



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

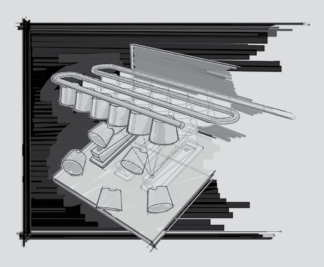


Scale Ice

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 to 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 8 g / Ø 21 mm / H 25 mm



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

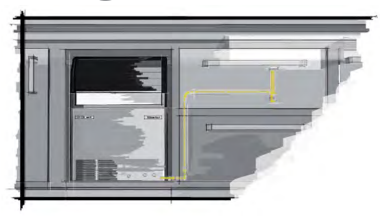


Large Gourmet 39 g / Ø 38 mm / H 41 mm





EC series: featuring Progressive Water Discharge



EC 46

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

23kg Medium cubes

EC 56

Cube size:

Small cube

Condensing system:

Air cooled

Max daily production:

24kg Small cubes

EC 86

Cube size:

Small cube

Condensing system:

Air cooled

Max daily production:

37kg Small cubes 34kg Large cubes **EC 87 Propane**

Cube size:

Medium cube

LCO

Condensing system:

Air cooled

Max daily production:

44kg Medium cubes



Storage bin capacity:

9kg

Dimensions:

W 386mm D 600mm

H 645mm



Storage bin capacity:

12kg

Dimensions:

W 386mm D 600mm

H 695mm



Storage bin capacity:

19kg

Dimensions:

W 531mm

D 600mm

H 825mm with legs



Storage bin capacity:

19kg

Dimensions:

W 531mm

D 600mm

H 825mm with legs

Small and medium production

- 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.
- **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 maker live longer.
- Individual transparent solid cube: each single cube is an artwork: crystal clear and perfectly shaped, faithful to the Scotsman tradition.
- Scale accumulation preventing system: traps ice makers' enemy No. 1 in one place and makes it harmless.
- Ergonomic access to ice with sliding disappearing door: one-touch door lift, makes barman's life significantly easier.
- PWD Progressive Water Discharge: pumps excess residual water up to a distance of 15 meters.
- Built-in storage bin: allows most undercounter installations for easier fit-in solutions.

EC 106

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

48kg Medium cubes

EC 126

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

66kg Medium cubes

EC 176

Cube size:

Small cube

Condensing system:

Air cooled

Max daily production:

69kg Medium cubes

EC 177 Propane

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

83kg Medium cubes



Storage bin capacity:

23kg

Dimensions:

W 531mm D 600mm

H 930mm with legs



Storage bin capacity:

34kg

Dimensions:

W 680mm

D 600mm

H 1009mm with legs



Storage bin capacity:

41kg

Dimensions:

W 680mm

D 600mm H 1079mm with legs



Storage bin capacity:

48kg

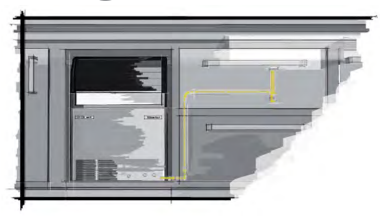
Dimensions:

W 680mm

D 600mm

H 1079mm with legs

EC series: featuring Progressive Water Discharge



EC 206

Cube size:

Small cube

Condensing system:

Air cooled

Max daily production:

93kg Small cubes



Storage bin capacity:

50kg

Dimensions:

W 1250mm

D 622mm H 809mm with legs

EC 226

Cube size:

Small cube

Condensing system:

Air cooled

Max daily production:

140kg Small cubes



Storage bin capacity:

70kg

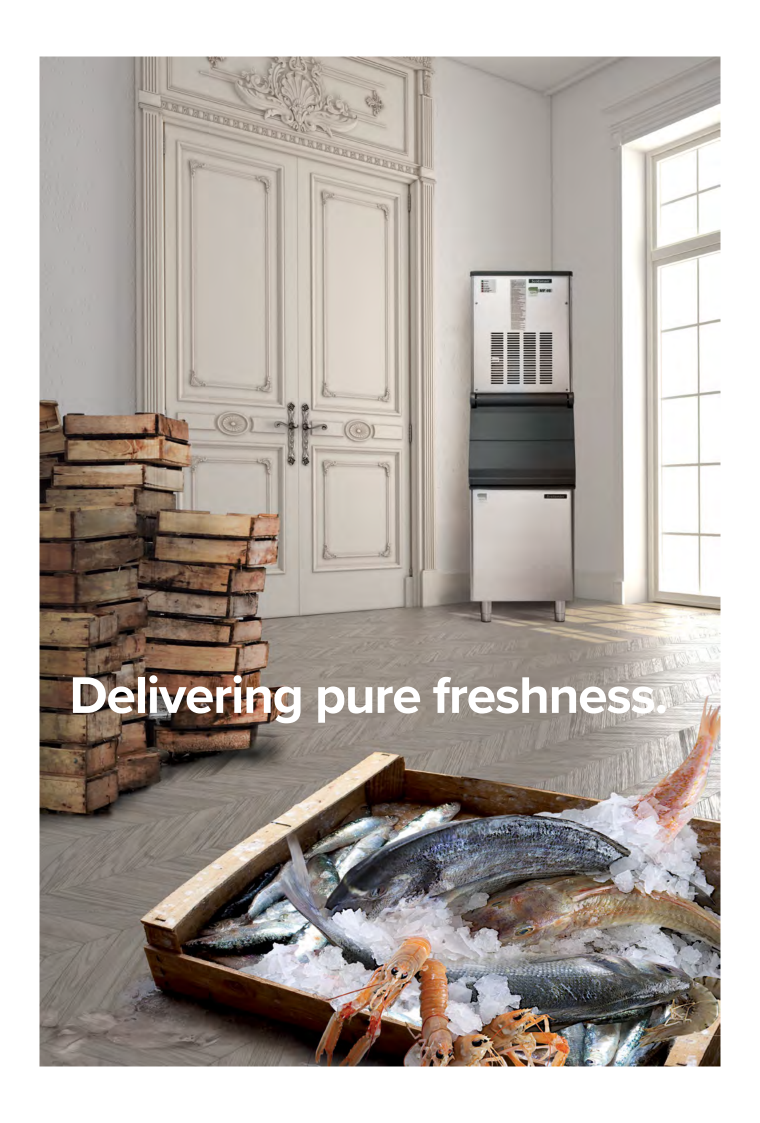
Dimensions:

W 1078mm

D 719mm

H 1082mm with legs

Small and medium production



MXG series



MXG 328

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

144kg Medium cubes

MXG 428

Cube size:

Medium cube Large cube

Condensing system:

Air cooled

Max daily production:

180kg Medium cubes 167kg Large cubes

MXG 437 Propane

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

165kg Medium cubes

MXG 438

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

180kg Medium cubes



Dimensions (Head only):

W 568mm

D 704mm

H 721mm

Recommended bins:

NB 193



Dimensions (Head only):

W 568mm

D 704mm H 721mm

Recommended bins:

NB 193



Dimensions (Head only):

W 773mm

D 705mm

H 721mm

Recommended bins:

NB 393, NB 530, UBH 1600



Dimensions (Head only):

W 773mm

D 705mm

H 723mm

Recommended bins:

NB 393, NB 530



High Production



- **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:

Medium cube

Condensing system:

Air cooled

Max daily production:

310kg Medium cubes



Dimensions (Head only):

W 773 mm D 704 mm H 1128 mm

Recommended bins:

NB 393, NB 530, NB 948

DXG 35

Cube size:

Medium cube

Condensing system:

Air cooled

Max daily production:

27kg Medium cubes



Storage bin capacity:

11 kg

Dimensions:

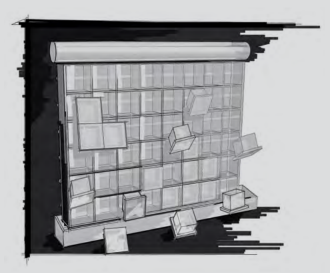
W 380 mm D 515 mm H 1696 with legs







Business casual: Dice ice makers



Ice vertical evaporator.



Half Dice Cube

6 g

W 10mm / D 22mm / H 28mm



Full Dice Cube

10 g

W 22mm / D 22mm / H 22mm



Large Dice Cube

15 g

W 29mm / D 22mm / H 29mm





NU easy series: the no-frills solution



NU 100

Cube size:

Dice Half dice

Condensing system:

Air cooled

Max daily production:

45kg Dice 45kg Half dice



Storage bin capacity:

20kg

Dimensions:

W 600mm D 610mm H 770mm with feet

NU 150

Cube size:

Dice Half dice Large dice

Condensing system:

Air cooled

Max daily production:

68kg Dice 70kg Half dice 70kg Large dice



Storage bin capacity:

20kg

Dimensions:

W 600mm D 610mm

H 770mm with feet

NU 220

Cube size:

Dice Half dice

Condensing system:

Air cooled

Max daily production:

100kg Dice 98kg Half dice



Storage bin capacity:

37kg

Dimensions:

W 651mm D 690mm

H 870mm with feet

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 significantly easier.
- Easy cleaning: through routine maintenance.
- Built-in storage bin: allows undercounter installations for easier fit-in solution, specifically for coffee shops.



NW Series

NW 308

Cube size:

Dice

Half dice

Condensing system:

Air cooled

Max daily production:

140kg Dice 145kg Half dice



Dimensions (Head only):

W 560mm D 610mm H 662mm

Recommended bins:

NB 193, NB 393, NB 530

NW 508

Cube size:

Dice Half dice Large dice

Condensing system:

Air cooled

Max daily production:

200kg Dice 205kg Half dice 200kg Large dice



Cube size:

Dice Half dice

Condensing system:

Air cooled

Max daily production:

210kg Dice 230kg Half dice



Dimensions (Head only):

W 560mm D 610mm H 662mm

Recommended bins:

NB 193, NB 393, NB 530



Dimensions (Head only):

W 760mm D 620mm H 575mm

Recommended bins:

NB 393, NB 530

High production



- **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 selfmaintenance operations.
- Stackable: add flexibility!
- · Condenser air filter.
- Head only ice maker: requires a separate storage bin to collect the ice produced*.

NW 608

Cube size:

Dice

Half dice

Condensing system:

Air cooled

Max daily production:

290kg Dice 290kg Half dice



Dimensions (Head only):

W 760mm D 620mm H 575mm

Recommended bins:

NB 393, NB 530, NB 948

NW 1008

Cube size:

Dice Half dice Large dice

Condensing system:

Air cooled

Max daily production:

456kg Dice 456kg Half dice 456kg Large dice



Dimensions (Head only):

W 760mm D 620mm H 800mm

Recommended bins:

NB 393, NB 530, NB 948, UBH 1100

NW 1408

Cube size:

Dice Half dice Large dice

Condensing system:

Air cooled

Max daily production:

650kg Dice 630kg Half dice 600kg Large dice



Dimensions (Head only):

W 760mm D 620mm H 1001mm

Recommended bins:

NB 530, NB 948, UBH 1100



C Prodigy series: the ultimate solution



C 1448

Cube size:

Dice

Condensing system:

Air cooled

Max daily production:

636kg



Dimensions (Head only):

W 1219mm D 610mm H 737mm

Recommended bins:

NB 948, UBH 1100

C 1848

Cube size:

Dice

Condensing system:

Air cooled

Max daily production:

736kg



Dimensions (Head only):

W 1219mm D 610mm H 737mm

Recommended bins:

NB 948, UBH 1100

High Production



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

C 2148 (Remote)

Cube size:

Dice

Condensing system:

Remote condensing system

Max daily production:

869kg Medium cubes



Dimensions (Head only):

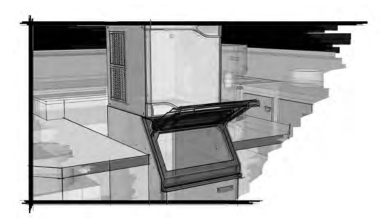
W 1219mm D 610mm H 737mm

Recommended bins:

NB 948, UBH 1100



MV series: the fit all solution



MV 430 Propane

Cube size:

Dice

Eco

Condensing system:

Air cooled

Max daily production:

192kg

MV 460 Propane

Cube size:

Dice



Condensing system:

Air cooled

Max daily production:

205kg

- 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.
- Front evaporator: immediate access to the evaporating plate for quick self-maintenance operations.
- Head only ice maker: requires a separate storage bin to store the ice produced.*



Dimensions (Head only):

W 563mm D 613mm H 660mm

Recommended bins:

NB 193, NB 393, NB 530

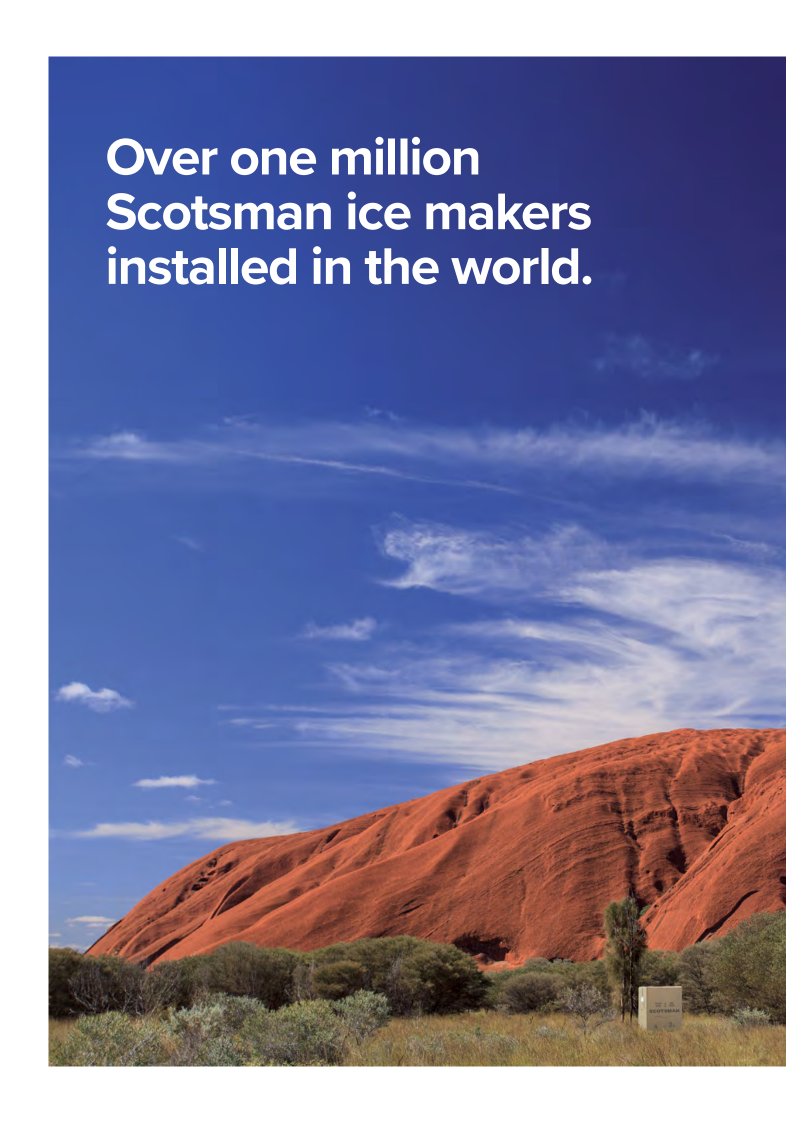


Dimensions (Head only):

W 768mm D 617mm H 574mm

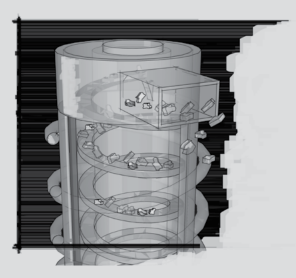
Recommended bins:

NB 393, NB 530, NB 948





The pure and simple: Nugget and Cubelet ice makers



Ice evaporator with stainless steel auger.



Nugget

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



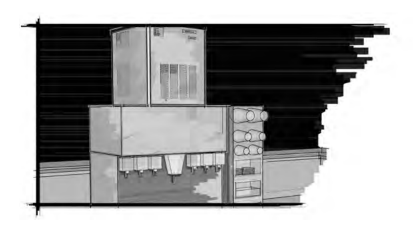
Cubelet

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





The universal ice: Nugget



MFN 46

Cube size: Nugget

Condensing system:

Air cooled

Max daily production:

265kg



Dimensions (Head only):

W 538mm D 663mm H 645mm

Recommended bins:

NB 193, NB 393, NB 530, NB 948

MFN 56

Cube size:

Nugget

Condensing system:

Air cooled

Max daily production:

455kg



Dimensions (Head only):

W 538mm D 663mm H 785mm

Recommended bins:

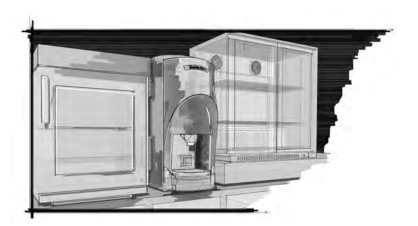
NB 193, NB 393, NB 530, NB 948, UBH 1100

- 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 machine's operations under constant surveillance.
- 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 excess energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice produced.*





The chewable ice®: Cubelet



TC S-L 180 AS

Cube size:

Cubelet

Condensing system:

Air cooled

Options:

Long Range Short Range

Max daily production:

114kg

Touch free dispensing model for ice and watrer

AFC 80

Cube size:

Cubelet

Condensing system:

Air cooled

Max daily production:

65kg

AFC 134

Cube size:

Cubelet

Condensing system:

Air cooled

Max daily production:

127kg

TC180

- 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.
- Appealing and elegant design: it can be smartly positioned in any situation, from luxury lounges to unconventional traditional pubs, allowing customers to cool their drinks to their own taste, without any hygiene hazards.

AFC series

- 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 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 (only AFC 134).
- PWD Progressive Water Discharge (optional): pumps excess residual water up to a distance of 15 meters (only AFC 134).
- Built-in storage bin: allows undercounter installations for easier fit-in solution.



Storage bin capacity:

Long Range: 9kg Short Range: 5kg

Dimensions Long Range: W 390mm D 660mm H 874mm

Dimensions Short Range:

W 390mm D 600mm H 874mm



Storage bin capacity:

25kg

Dimensions:

W 535mm D 620mm

H 890 with legs



Storage bin capacity:

40kg

Dimensions:

W 950mm

D 605mm

H 872 with legs





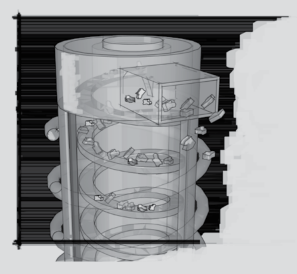
30





Escaping the heat.

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

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

67kg

AF 103 / EF 103

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

120kg

AF 124 / EF 124

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

113kg

AF 156 / EF 156

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

148kg



Storage bin capacity:

25kg

Dimensions:

W 535mm D 620mm

H 890mm with legs



Storage bin capacity:

30kg

Dimensions:

W 592mm

D 622mm

H 1078mm with legs



Storage bin capacity:

40kg

Dimensions:

W 950mm

D 605mm

H 872mm with legs



Storage bin capacity:

60kg

Dimensions:

W 950mm

D 605mm

H 1083mm 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.
- 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 on EF series): pumps excess residual water up to a distance of 15 meters.
- Water in / ice out concept (no cycles, zero water wastage): limits to almost zero excess energy, water and time wastage.
- Ergonomic access to ice with sliding disappearing door: one-touch door lift, makes barman's life significantly easier.
- AF/EF series built-in storage bin: allows most undercounter installations for easier fit-in solutions.
- MF series head only ice maker: requires a separate storage bin to store the ice

MF 26

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

114kg

MF 36

Cube size:

Flake

Condensing system:

Air cooled

Max daily production:

195kg





Dimensions (Head only):

W 563mm D 536mm H 531mm

Recommended bins:

NB 193, NB 393, NB 530

Dimensions (Head only):

W 563mm D 536mm H 531mm

Recommended bins:

NB 193, NB 393, NB 530

High Production

Flaker series



MF 46

Cube size:

Superflake

Condensing system:

Air cooled

Max daily production:

305kg

MF 47 Propane

Eco/

Cube size:

Superflake

Condensing system:

Air cooled

Max daily production:

265kg

MF 56

Cube size:

Superflake

Condensing system:

Air cooled

Max daily production:

590kg

MF 58 Split

Cube size:

Superflake

Condensing system:

For connection to dedicated or centralised refrideration system

Max daily production:

600kg



Dimensions (Head only):

W 538mm

D 663mm

H 645mm

Recommended bins:

NB 193, NB 393, NB 530, NB 948



Dimensions (Head only):

W 538mm

D 663mm

H 645mm

Recommended bins:

NB 193, NB 393, NB 530, NB 948



Dimensions (Head only):

W 538mm

D 663mm

H 785mm

Recommended bins:

NB 393, NB 530, NB 948, **UBH 1100**



Dimensions (Head only):

W 538mm

D 663mm

H 794mm

Recommended bins:

NB 393, NB 530, NB 948, **UBH 1100**



High Production

- · 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 maker will stay the same.
- External indicator lights: keeps ice maker's operations under constant surveillance.
- 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 excess energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice produced.*

MF 59 Split CO2

Cube size:

Superflake



Condensing system:

For connection to dedicated or centralised refrideration system

Max daily production: 850kg



Dimensions (Head only):

W 538mm D 663mm H 785mm

Recommended bins:

NB 393, NB 530, NB 948, **UBH 1100**

MF 66

Cube size:

Superflake

Condensing system:

Air cooled

Max daily production:

1070kg



Dimensions (Head only):

W 1065mm D 698mm H 850mm

Recommended bins:

UBH 1100

MF 68 Split

Cube size:

Superflake

Condensing system:

For connection to dedicated or centralised refridgeration system

Max daily production:

1150kg



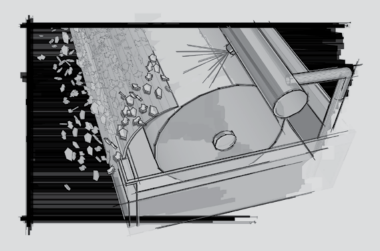
Dimensions (Head only):

W 538mm D 663mm H 794mm

Recommended bins:

NB 948, UBH 1100

The tough guys: Scale ice makers



The drum.

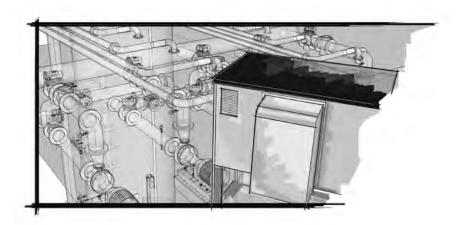


Scale Ice
Residual water content 2%





Horizontal drum



MAR 76

Cube size:

Scale ice Condensing system:

Air cooled

Max daily production:

480kg



Dimensions:

W 875mm

D 811mm

H 1125mm

Recommended bins:

UBH 1100

MAR 106

Cube size:

Scale ice

Condensing system:

Air cooled

Max daily production:

650kg



Dimensions:

W 875mm

D 811mm

H 1125mm

Recommended bins:

UBH 1100

MAR 126

Cube size:

Scale ice

Condensing system:

Air cooled

Max daily production:

1000kg



Dimensions:

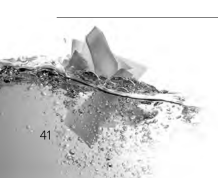
W 875mm

D 811mm

H 1125mm

Recommended bins:

UBH 1100



Compact configuration

- Stainless steel horizontal evaporating drum: for a life-long working endurance.
- Floor standing compatible: delivers ice straight into carts, trolleys or ice boxes.
- 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 excess energy, water and time wastage.
- **Compact configuration:** includes evaporator, compressor and condensing units, and it is supplied without panels on the group (optional).
- **Split configuration:** evaporator supplied only. For connections to remote condensing units, either dedicated or centralised.

MAR 129 Split

Cube size: Eco

Condensing system:

For connection to deicated or centralised refridgeration system

Max daily production:

1000kg



Dimensions:

W 876mm D 813mm H 520mm

Recommended bins:

UBH 1100

MAR 206

Cube size:

Scale ice

Condensing system:

Air cooled

Max daily production:

1700kg



Dimensions:

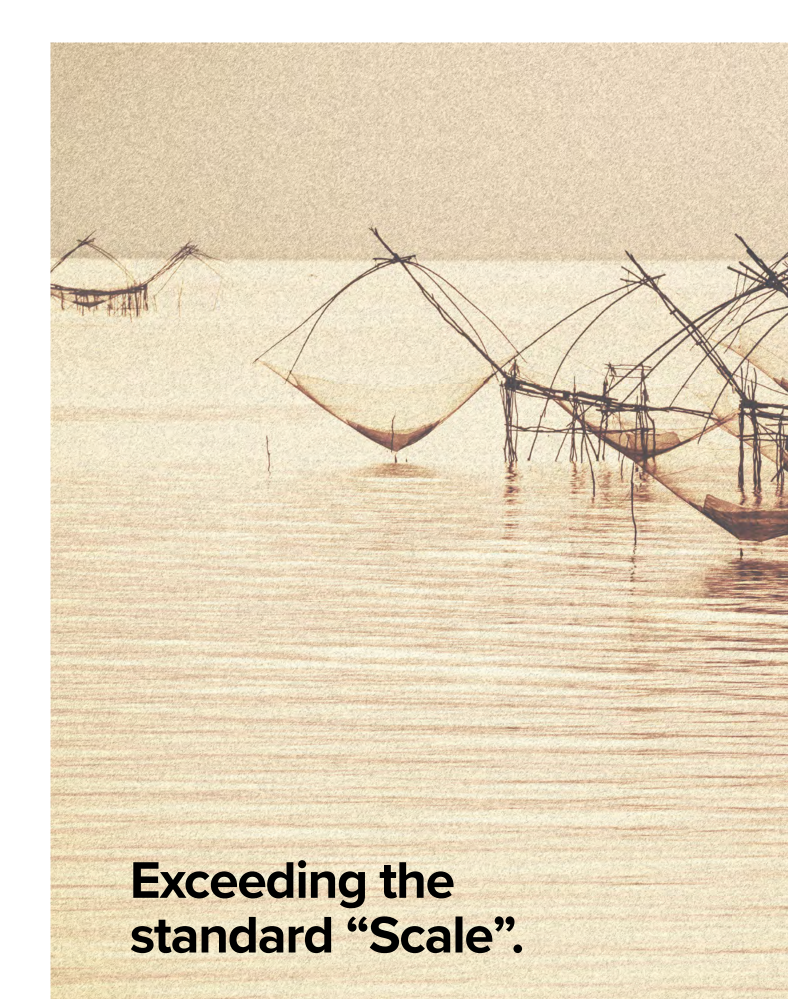
W 1296mm D 868mm

H 1125mm

Recommended bins:

UBH 1600

Split configuration





Ice storage systems

NB Series

UBH Series

SIS Series



Slope front bins. Insulated, inside rounded corner, for daily turnover of ice. Easy to clean and maintain, removable gaskets.

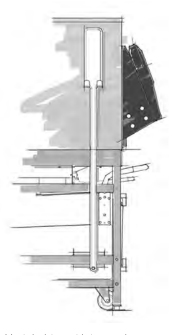
The reinforced hinges provide enhanced durability. The slope front makes access to ice as easy as possible. From 129kg to 406kg storage capacity range. Compatible with any type of ice.



Upright bins. First-in first-out concept provides a constantly fresh ice supply 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 operators to always keep an eye on the product inside. From 553 kg to 812kg storage capacity. Compatible with any type of ice.



Upright bins with integral trolleys. First-in first-out concept provides a constantly fresh ice and high level of hygiene.

73kg 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 operators to always keep an eye on the product inside. From 291 kg to 759 kg storage capacity. Compatible with any type of ice.

NB Series

NB 193 Storage capacity: 129kg



Dimensions: W 560mm D 843mm H 1045mm

NB 393 Storage capacity: 178kg



Dimensions: W 768mm D 843mm H 1039mm

NB 530 Storage capacity: 243kg



Dimensions: W 770mm D 843mm H 1268mm

NB 948 Storage capacity: 406kg



Dimensions: W 1237mm D 868mm H 1269mm

Slope front storage bin

UBH and SIS Series

UBH 1100

Storage capacity: 553kg



Dimensions: W 1220`mm

D 1128mm H 1427mm

UBH 1600

Storage capacity: 812kg



Dimensions:

W 1524mm D 1125mm H 1731mm

Upright storage bin

SIS Series

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



Dimensions: W 885mm D 1267mm H 1803mm

SIS 1350 Storage capacity: 613kg + 73kg + 73kg ice carts



Dimensions: W 1748mm D 1267mm H 1803mm

Accessories carts and totes



Ice shuttle storage bin

Head / bin combination chart

	BIN	NB193	NB393	NB530	NB948
HEAD	Kg/24h	129	178	243	406
MXG328	144	\checkmark			
MXG428	180	✓			
MXG437	165		√	✓	
MXG438	180		√	✓	
MXG638	310		√	✓	CBT48EAMCD
C1448	636				√
C1848	736				√
C2148	869				√
MV430	192	✓	CBT30EMCD	CBT30EMCD	
MV460	205		√	✓	CBT48EAMCD
NW308	140	√	CBT30EMCD	CBT30EMCD	
NW508	200	✓	CBT30EMCD	CBT30EMCD	
NW458	210		✓	✓	CBT48EAMCD
NW608	290		√	✓	CBT48EAMCD
NW1008	456		√	√	CBT48EAMCD
NW1408	630			✓	CBT48EAMCD
MFN46	265	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT48FMCD
MFN56	455	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT48FMCD
MF26	114	✓	CBT30EFSD	CBT30EFSD	CBT48FMCD
MF36	195	✓	CBT30EFSD	CBT30EFSD	CBT48FMCD
MF46	305	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT48FMCD
MF47	265	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT48FMCD
MF56	590		CBT30EFSD	CBT30EFSD	CBT48FMCD
MF58	600		CBT30EFSD	CBT30EFSD	CBT48FMCD
MF59	850		CBT30EFSD	CBT30EFSD	CBT48FMCD
MF66	1070				
MF68	1150				CBT48FMCD
MAR76	480				
MAR106	650				
MAR126	1000				
MAR129	1000				
MAR206	1700				

- ✓ Perfect combination between ice-maker and bin CBT xxxxxx Need additional bin top
- Ice chute cut-out performed upon installation

	BIN	SIS1350	SIS700	UBH1600	UBH1100
HEAD	Kg/24h	613 + 73 + 7	318 + 73	812	552
MXG328	144				
MXG428	180	•	•	•	•
MXG437	165	•		•	
MXG438	180	•		•	
MXG638	310	•		•	
C1448	636			•	•
C1848	736			•	•
C2148	869			•	•
MV430	192				
MV460	205				•
NW308	140				
NW508	200				
NW458	210				
NW608	290				
NW1008	456			•	•
NW1408	630			•	•
MFN46	265		•		•
MFN56	455		•	•	•
MF26	114				
MF36	195				
MF46	305		•		•
MF47	265		•		•
MF56	590		•	•	•
MF58	600		•	•	•
MF59	850		•	•	•
MF66	1070	•		•	•
MF68	1150	•		•	•
MAR76	480	•	•	•	•
MAR106	650	•	•	•	•
MAR126	1000	•	•	•	•
MAR129	1000	•	•	•	•
MAR206	1700	•		•	

Other products

HD 22

Storage capacity:

59kg

Dispensing unit to be combined with an ice maker.

HD 30

Storage capacity:

Dispensing unit to be combined with an ice maker.

HD 30 M

Storage capacity:

Dispensing unit to be combined with an ice maker.

Operation:

Two simple 'push' buttons for ice and water dispensing mechanism



Dimensions:

W 559mm D 850mm H 1351mm



Dimensions:

W 762mm D 850mm H 1351mm



Dimensions:

W 770mm D 820mm

H 1351mm





Dimensions:

W 245mm D 430mm

H 490mm

Water & ice dispensers

Ice crusher

Global supplier for global markets

- Hotel & Resort
- QSR & Casual Dining
- Eateries & Fine Dining
- Convemience Store & Food Retail
- Wine Bar & Club
- Coffee House & Bakery
- Healthcare & Catering
- Food Processing & Fishmonger



On call service where you are

Moffat provides full service backup, 24 hours a day, 7 days a week.

Our own Technical Service Department provides full support to a team of trained service personnel in each of our branches.

Strategically placed, authorised service providers offer backup to outlying areas and a national toll free number enables immediate access to our service network.

1300 264 217 Moffat Australia moffat.com.au Moffat Australia

Our network of dealer showrooms is well resourced to provide all the information you need on the Scotsman ice maker range.

To see them in action, book in for a demonstration at a Moffat Test Kitchen near you. Our knowledgeable sales team will help you in selecting the right models for your kitchen.

Introductory sessions can be booked online.









Australia moffat.com.au



Australia Moffat Pty Limited

Victoria/Tasmania

740 Springvale Road Mulgrave, Victoria 3170 Telephone 03-9518 3888 Facsimile 03-9518 3833 vsales@moffat.com.au

New South Wales Telephone 02-8833 4111 nswsales@moffat.com.au

South Australia Telephone 03-9518 3888 vsales@moffat.com.au

Queensland Telephone 07-3630 8600 qldsales@moffat.com.au

Western Australia Telephone 08-9413 2400 wasales@moffat.com.au



an Ali Group Company

