

Gourmet cube - MXG Series

Scotsman^{*}

Scotsman[®]

EC 87

Cube size:

Small Cube

Air Cooled

Eco

Condensing System:

Max daily production:

39kg Small Cubes

Small gourmet cube - 8 g, 21mm dia x H 25mm

MXG 327

Medium Cube

Condensing System:

Max daily production:

149ka Medium Cubes

Cube size:

Air Cooled

Eco/



Medium gourmet cube - 20 g, 30mm dia x H 34mm



Large gourmet cube - 39 g, 38mm dia x H 41mm



Medium Cube Condensing System: Air Cooled Max daily production: 165ka Medium Cubes



Dimensions (Head only):

W 568mm D 704mm H 721mm Recommended bin:

NB 193 – 129kg storage

MXG 437

Cube size:

Eco/



Dimensions (Head only):

W 773mm D 705mm H 721mm Recommended bin: NB 393 – 178kg storage NB 530 – 243kg storage

MXG 638

Cube size: Medium Cube Condensing System: Air Cooled Max daily production: 335kg Medium Cubes



Dimensions (Head only):

W 733mm D 704mm H 1128mm

Recommended bin: NB 393 – 178kg storage NB 530 – 243kg storage NB 948 – 406kg storage

DXG 35

Cube size: Medium Cube Condensing System: Air Cooled Max daily production: 27ka Medium Cubes



Storage bin capacity:

W 308mm D 515mm

Dimensions:

11kg

H 1696mm (incl. leas)



Cube size: Medium Cube Condensing System: Air Cooled Max daily production: 24kg Medium Cubes



Storage bin capacity:

Small gourmet cube - 8 g,

21mm dia x H 25mm

AC 47

Eco

Dimensions: W 386mm D 600mm H 645mm



Gourmet cube - AC/EC Series

30mm dia x H 34mm

AC 87

Cube size:

Small Cube

Air Cooled

Eco/

Condensing System:

Max daily production:

39kg Small Cubes

Storage bin capacity: 19kg

Dimensions W 531mm D 600mm H 875mm (incl. legs)



AC 107

Cube size:

Air Cooled

Eco

Medium Cube

Condensing System

Max daily production:

51kg Medium Cubes

Storage bin capacity: 23kg

Dimensions: W 531mm D 600mm H 930mm (incl. legs)



Large gourmet cube - 39 g

EC 47

Cube size:

Air Cooled

Eco/(

Medium Cube

Condensing System:

Max daily production:

24kg Medium Cubes

38mm dia x H 41mm

Storage bin capacity: 9kg

Dimensions: W 386mm D 600mm H 645mm



EC 57

Cube size:

Small Cube

Air Cooled

Eco

Condensing System:

Max daily production:

31kg Small Cubes

Storage bin capacity:

12kg **Dimensions** W 386mm D 600mm H 695mm



Storage bin capacity

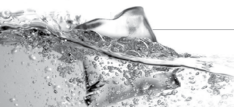
EC 226

Cube size:

Small Cube

Condensing System:

Dimensions: W 531mm D 600mm H 825mm (incl. legs)



Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.



XSafe All Scotsman ice machines feature the all-natural sanitation system.

Scotsman Eco

Scotsman is engaged in an important project to develop a new range of icemakers using only natural refrigerants, which are fully compliant with the F Gas Regulation and have almost ZERO Ozone Depletion Potential and Global Warming Potential.

XSafe

Scotsman ice machines feature the all-natural sanitation system. Resulting in protection from viruses and bacterium, preventing formation of slime, mould and yeast, operating behind the scenes 24/7 365 days to keep equipment clean and safe.



EC 107 Cube size:

Medium Cube Condensing System: Air Cooled

Max daily production: 51kg Medium Cubes

Storage bin capacity:

H 930mm (incl. legs)

23kg

Dimensions:

D 600mm

Eco

Eco

EC 127

Cube size:

Air Cooled

Meduim Cube

Condensing System:

Max daily production:

74kg Small Cubes

EC 177

Cube size: Medium Cube Condensing System: Air Cooled Max daily production:

83kg Medium Cubes

Eco



Storage bin capacity: 39kg Dimensions: W 680mm

D 600mm H 1009mm (incl. legs)



Storage bin capacity: 48kg Dimensions: W 680mm D 600mm

H 1079mm (incl. legs)

EC 206 Cube size: Small Cube Condensing System:

Air Cooled Max daily production: 93kg Medium Cubes

Air Cooled Max daily production: 152kg Small Cubes



Storage bin capacity: 50kg Dimensions:

W 1250mm D 622mm H 809mm (incl. legs)



Storage bin capacity 70kg

Dimensions: W 1078mm D 719mm

H 1082mm (incl. legs)

AC Models - Gravity drain EC Models - Pump out drain & XSafe.





XSafe All Scotsman ice machines feature the all-natural sanitation system.

Dice Ice - NU/NW/MC Series

Scotsman[®]

Half dice cube 6 q W 10 x D 22 x H 28 mm

NU 100

Cube size:

Air Cooled

Dice, half dice

Condensing System:

Max daily production:

45kg Dice Cubes



NU 150

Cube size:

large dice

Air Cooled

Dice, half dice,

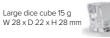
Condensing System:

Max daily production:

68kg Dice Cubes

Dice cube 10 q W 22 x D 22 x H 22 mm





NU 300

Cube size:

Dice, half dice

Air Cooled

Condensing System:

NU 220 Cube size:

Dice, half dice Condensing System: Air Cooled Max daily production: 100kg Dice Cubes

NW 307

Eco

Cube size: Dice, half dice Condensing System: Air Cooled Max daily production: 175kg Dice Cubes

Dice, half dice Condensing System: Air Cooled Max daily production: 199kg Dice Cubes

NW 507

Cube size:

Eco/(

NW 457 Cube size: Dice, half dice Condensing System: Air Cooled

Max daily production: 208kg Dice Cubes

Eco/(







Storage bin capacity:

NW 608

Dice, half dice

Condensing System:

Max daily production:

290kg Dice Cubes

Cube size:

Air Cooled

20kg 20kg Dimensions Dimensions W 600mm W 600mm D 610mm D 610mm H 770mm (incl. leas) H 770mm (incl. legs)

Storage bin capacity: Storage bin capacity:

> Dimensions: W 650mm D 690mm

37kg H 870mm (incl. legs)

NW 1408

Dice, half dice, large dice

Condensing System:

Max daily production:

630kg Dice Cubes

Cube size:

Air Cooled

Storage bin capacity: 37kg Dimensions: W 650mm

D 690mm H 1003mm (incl. legs)

MC 1448

Condensing System

Max daily production:

706kg Dice Cubes

Cube size:

Air Cooled

Dice ice

W 560mm D 610mm

H 662mm NB 193 – 129kg storage NB 393 - 181kg storage W 560mm

H 662mm Recommended bin: NB 193 – 129kg storage NB 393 - 181kg storage

MC 1848

Condensing System

Max daily production:

868kg Dice Cubes

Cube size:

Air Cooled

Dice ice

Dimensions (Head only): Dimensions (Head only): Dimensions (Head only):

D 620mm

Recommended bin: NB 393 - 181kg storage NB 530 - 243kg storage

MC 2148

Cube size:

Dice ice

W 760mm D 610mm

H 575mm NB 530 – 243kg storage

Cube type: Flake ice Condensing System: Air Cooled - Remote Air Cooled Max daily production: 893kg Dice Cubes 265kg Flake ice

Eco

MF 47

Flake Ice - AF/MF Series

AF 107

Cube type:

Condensing System

Max daily production:

Storage bin capacity

H 1078mm (incl. legs)

Condensing System:

Max daily production:

590kg Flake ice

30kg

Dimensions:

W 592mm

D 622mm

MF 56

Cube type:

Flake ice

Air Cooled

Flake ice

Air Cooled

Eco/

126kg Flake ice

Residual water content 25%

Condensing System:

Max daily production:

AF 87

Cube type:

Air Cooled

Eco/

68kg Flake ice

Flake ice

Condensing System Max daily production:

Storage bin capacity:

H 890mm (incl. legs)

Dimensions:

W 535mm

D 620mm



Dimensions (Head only):

H 645mm Recommended bin: NB 193 – 129kg storage NB 393 - 181kg storage

Dimensions (Head only): W 538mm D 663mm

H 785mm Recommended bin:

H 872mm (incl. legs)

Storage bin capacity

40kg

Dimensions:

W 950mm

D 605mm

AF 127

Cube type:

Air Cooled

Eco/

121kg Flake ice

Condensing System

Max daily production

Flake ice

Cube type: Flake ice Condensing System: Air Cooled - Remote Max daily production:

MF 58 Split

600kg Flake ice

MF 66

Storage bin capacity:

H 1083mm (incl. legs)

60kg

Dimensions:

W 950mm

D 605mm

AF 156

Cube type:

Air Cooled

150kg Flake ice

Condensing System:

Max daily production:

Flake ice

Cube type: Flake ice Condensing System: Air Cooled - Remote Max daily production: 1070kg Flake ice

MF 69 Split

Scotsman

MF 36

Cube type:

Condensing System:

Max daily production:

193kg Flake ice

Flake ice

Air Cooled

Cube type: Flake ice Condensing System Air Cooled - Remote Max daily production: 1400kg Flake ice

Dimensions (Head only)

Recommended bin:

NB 193 – 129kg storage

NB 393 - 181kg storage

W 563mm

D 536mm

H 531mm

Eco



Dimensions (Head only):

D 663mm H 794mm

W 538mm

Recommended bin: NB 948 – 406kg storage UBH 1100 - 553kg storage

UBH 1600 – 812kg storage SIS 1350 - 613kg + 73kg + 73kg storage SIS 1350 - 613kg + 73kg + 73kg storage



Dimensions (Head only):

W 760mm

D 620mm

H 575mm

Recommended bin:

NB 393 – 181kg storage

NB 530 - 243kg storage



NW 1008

Dice, half dice, large dice

Condensing System:

Max daily production:

456kg Dice Cubes

Cube size:

Air Cooled



Dimensions (Head only):

W 760mm

D 620mm

H 800mm

Recommended bin:

NB 393 – 181kg storage

NB 530 - 243kg storage







Dimensions (Head only):

W 760mm

D 620mm

H 1000mm

Recommended bin:

NB 530 – 243kg storage

NB 948 - 406kg storage

UBH 1100 – 553kg storage













Dimensions (Head only):

W 1219mm D 610mm H 737mm Recommended bin: NB 948 – 406kg storage

UBH 1100 - 553kg storage

Dimensions (Head only): W 1219mm D 610mm H 737mm Recommended bin: NB 948 – 406kg storage UBH 1100 - 553kg storage

W 538mm D 663mm

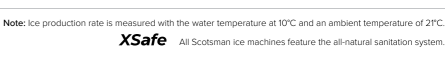
NB 193 – 129kg storage NB 393 - 181kg storage NB 530 – 243kg storage Dimensions (Head only): W 538mm D 663mm H 794mm

Recommended bin: NB 530 – 243kg storage NB 948 - 406kg storage



Dimensions (Head only):

W 1064mm



Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.

Dimensions (Head only):

W 1219mm

D 610mm

H 737mm

Recommended bin:

NB 948 – 406kg storage

UBH 1100 - 553kg storage

XSafe All Scotsman ice machines feature the all-natural sanitation system.

Nugget Ice - MFN Series



MFN 47

Cube size: Nugget Ice Condensing System Air Cooled Max daily production: 270kg Nugget

Eco



Dimensions (Head only) W 538mm D 663mm

H 650mm Recommended bin: NB 193 – 129kg storage NB 393 - 181kg storage

NB 530 – 243kg storage SIS 300 - 137kg + 73kg storage SIS 700 – 318kg + 73kg storage

MFN 57

Cube size: Nugget Ice Condensing System: Air Cooled Max daily production: 305kg Nugget

Eco



Dimensions (Head only): W 538mm

D 663mm H 785mm Recommended bin: NB 393 – 178kg storage NB 530 - 243kg storage

SIS 300 - 137kg + 73kg storage

Cubelet Ice - TCL/AFC Series



TCL 180

Cube size: Cubelet Ice and wate dispenser Condensing System: Air Cooled Max daily production: 119kg Cubelet

AFC 134

Cube size: Cubelet Ice Condensing System Air Cooled Max daily production: 135kg Cubelet

Eco



Storage bin capacity: Dimensions: W 390mm D 660mm H 878mm



AFC 80

Cube size:

Cubelet Ice

Air Cooled

75kg Cubelet

Condensing System

Max daily production:

Storage bin capacity: 25kg **Dimensions:** W 535mm D 620mm H 890mm (incl. leas)



Storage bin capacity: 44kg Dimensions: W 950mm D 605mm H 872mm (incl. legs)

Note: Ice production rate is measured with the water temperature at 10°C and an ambient temperature of 21°C.

XSafe All Scotsman ice machines feature the all-natural sanitation system.

Scotsman* Ice and its shapes



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.



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



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 handsfree dispensing; no wonder

this type of ice is so

successful!



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.



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 2mm. Ideal for industrial processes, for fish and sea-food display and perishable goods transportation, as well as to optimize dough temperature. Versatile, moulding to any shape, melts at a slow and regular rate to keep food at maximum freshness.

Dispensing Units - HD Series

HD 22

Hotel Ice Dispenser Storage Capacity 59kg

HD 30

Hotel Ice Dispenser Storage Capacity 81kg

HD 30 W

Worksite Ice Dispenser Storage Capacity 81kg



Dimensions: W 559mm D 850mm H 1351mm Compatible with:



NW 1008

Dimensions: W 726mm D 850mm H 1351mm Compatible with: NW 457 NW 608



Dimensions W 770mm D 820mm H 1351mm Compatible with: NW 1008

Storage Bins - NB/SB/UBH/SIS Series

NB 193

Storage capacity 129kg



Dimensions: W 567mm D 843mm H 1043mm



SB 293

Storage capacity 123kg

Dimensions W 769mm D 848mm H 800mm



NB 393

Storage capacity 181kg

Dimensions W 768mm D 843mm H 1043mm



NB 530

Storage capacity 243kg

Dimensions: W 770mm D 873mm H 1268mm



NB 948

Scotsman[®]

Dimensions: W 1235mm D 865mm H 1268mm

UBH 1100





Dimensions: W 1220mm D 1128mm H 1427mm

UBH 1600 Storage capacity 812kg



Dimensions W 1524mm D 1125mm H 1731mm

SIS 700 Storage capacity 318kg



Dimensions: W 885mm D 1267mm H 1803mm

SIS 1350 Storage capacity 613kg



Dimensions: W 1748mm D 1267mm H 1803mm

