Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владимвосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикар (4922)49-43-18 Волгоград (844)278-03-48 Волгоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Куран (3522)50-90-47 Липецк (4742)52-20-81

Россия +7(495)268-04-70

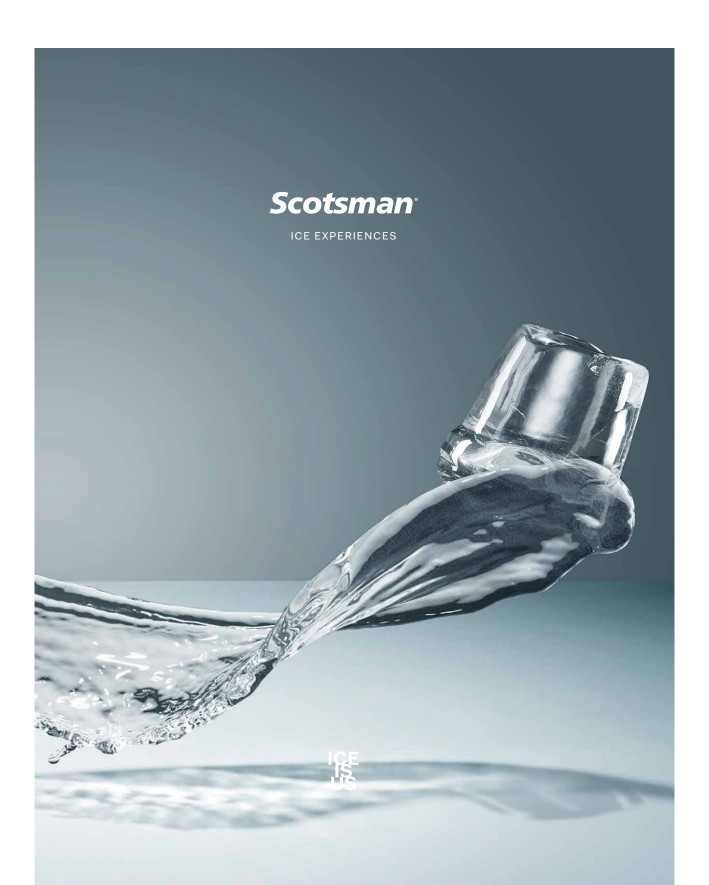
Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Ноябрьск (3496)41-32-12 Ноябрьск (3496)41-32-12 Новосибирск (3496)41-32-12 Новосибирск (3496)41-32-12 Омск (3492)41-53-12 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8682)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улаяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чеябоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (412)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

https://scotsman.nt-rt.ru || sae@nt-rt.ru



ISE ART OF MAKING ICE

MAKING ART WITH ICE



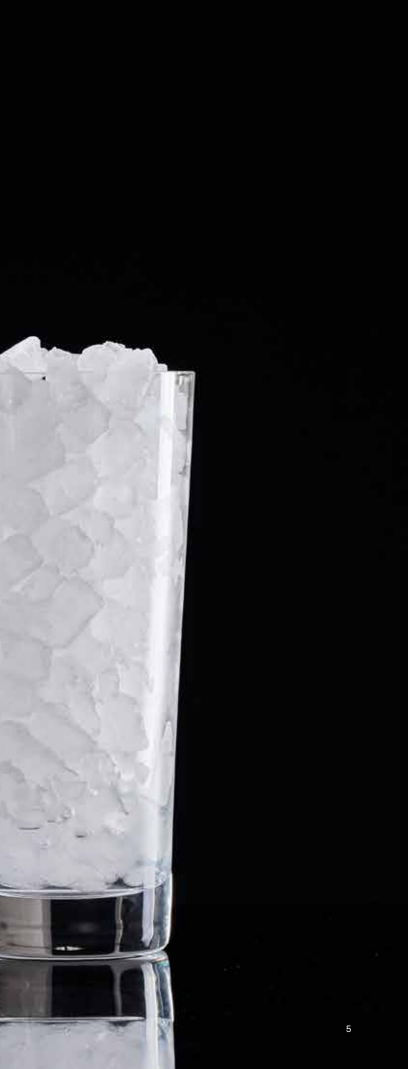
Scolsm

Welcome to Scotsman

The industry's only complete solution for highly efficient, superior-performing ice systems.









Unmatched Market Coverage

We have the largest network in the world, distributing products in over 100 countries and serving over a million customers.

International HQ MILAN

Americas HQ CHICAGO

Regional Office **DUBAI**

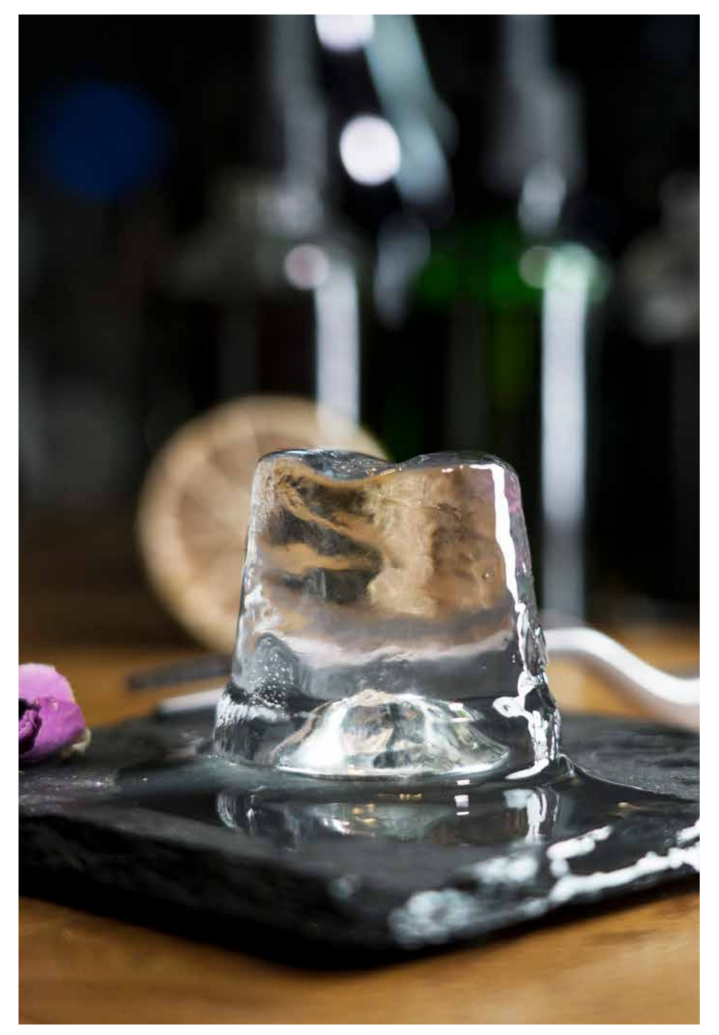
Regional Office SINGAPORE

Sales Office JOHANNESBURG

Sales Office MADRID

Sales Office SHANGHAI







Hotels and Fine Dining



Coffee Chains and Speciality



Food Retail & CVs Stores



QSR and Casual Dining



Airlines and Cruise Ships

Designed to inspire

We offer a large selection of equipment and ice shapes.







Committed to a better world

XSafe

A revolutionary and natural cleaning system that takes sanitation to the next level.

It is a natural sanitation system integrated inside the machine that ensures absolute cleaning and hygiene.



Eco

The Ice Machines range using only natural refrigerants:

- Hydrocarbons R290
- Carbon Dioxide R744

Designed to be unique





Designed to amaze

lce and its shapes













Gourmet Ice

Dice Ice

Nugget & Cubelet Ice





Flake Ice

Scale Ice



GOURMET



Crystal clear, pure, hard and long-lasting ice cubes. Ideal for up-scale operations such as hotels, fine dining, specialty coffee and high-end bars. Its fast cooling action and slow dilution keep drinks chilled for a long time.



Large Gourmet 39 g - Ø 38 mm H 41 mm



Extra Large Gourmet 60 g - Ø 44 mm H 46 mm

EC SERIES XSafe



XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours. 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 46 Cube size: Medium cube Condensing system: Air cooled Water cooled Max daily production: 24 kg Medium cubes

EC 56 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 32 kg Medium cubes

EC 86 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 39 kg Medium cubes

EC 106 Cube size: Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 50 kg Medium cubes

EC 126 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 74 kg Medium cubes

EC 176 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 85 kg Medium cubes

EC 206 Cube size: Small cube Medium cube Large cube Extra Large cube Condensing system: Air cooled Water cooled Max daily production: 137 kg Medium cubes



Storage bin capacity: 9 kg Dimensions: W 386 mm D 600 mm H 645 mm



Storage bin capacity: 12 kg Dimensions: W 386 mm D 600 mm H 695 mm



Storage bin capacity: 19 kg Dimensions: W 531 mm D 600 mm H 785 mm / 825 mm with legs



Storage bin capacity: 23 kg Dimensions: W 531 mm D 600 mm H 840 mm / 930 mm with legs



Storage bin capacity: 39 kg Dimensions: W 680 mm D 600 mm H 920 mm / 1010 mm with legs





	Storage bin capacity:
	48 kg
	Dimensions:
	W 680 mm
	D 600 mm
gs	H 990 mm / 1080 mm with legs

EC 226

Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 150 kg Medium cubes



Storage bin capacity: 50 kg Dimensions: W 1250 mm D 622 mm H 779 mm / 809 mm with legs Storage bin capacity: 70 kg Dimensions: W 1078 mm D 715 mm H 1004 mm / 1082 mm with legs

EC SERIES XSafe



XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute **cleaning and hygiene**. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours. **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. **EcoX:** products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744. **The full EcoX range is available on AC series as well.**

EC 47 Eco

Cube size: Medium cube Condensing system: Air cooled Max daily production: 24 kg Medium cubes EC 57 Eco Cube size: Medium cube Condensing system: Air cooled Max daily production: 32 kg Medium cubes EC 87 EcoX Cube size: Medium cube Condensing system: Air cooled Max daily production: 39 kg Medium cubes

EC 107 Eco

Medium cube Condensing system: Air cooled Max daily production: 50 kg Medium cubes EC 127 EcoX Cube size: Medium cube Condensing system: Air cooled Max daily production:

74 kg Medium cubes

EC 177 EcoX Cube size: Medium cube Condensing system:

Air cooled Max daily production: 85 kg Medium cubes



Storage bin capacity: 9 kg Dimensions: W 386 mm D 600 mm H 645 mm



Storage bin capacity: 12 kg Dimensions: W 386 mm D 600 mm H 695 mm



Storage bin capacity: 19 kg **Dimensions:** W 531 mm D 600 mm H 785 mm / 825 mm with legs



Storage bin capacity: 23 kg Dimensions: W 531 mm D 600 mm H 840 mm / 930 mm with legs



Storage bin capacity: 39 kg Dimensions: W 680 mm D 600 mm H 920 mm / 1010 mm with legs



Storage bin capacity: 48 kg Dimensions: W 680 mm D 600 mm H 990 mm / 1010 mm with legs

DXG 35

Ice Dispenser **Cube size:** Medium cube **Condensing system:** Air cooled Water cooled **Max daily production:** 30 kg Medium cubes



Storage bin capacity: 11 kg Dimensions: W 380 mm D 515 mm H 1606 mm /1696 mm with legs

AC SERIES



EcoX: the AC series is available on the EcoX version, using natural refrigerants, Hydrocarbons R290. 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

Built-in storage bin: allows most undercounter installations for easier fit-in solutions. EcoX: the AC series is availabe on the EcoX version, using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

AC 46 Cube size: Medium cube Condensing system: Air cooled Water cooled Max daily production: 24 kg Medium cubes

AC 56 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 32 kg Medium cubes

AC 86 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 39 kg Medium cubes

AC 106 Cube size: Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 50 kg Medium cubes

AC 126 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled

Water cooled Max daily production: 74 kg Medium cubes

AC 176 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 85 kg Medium cubes



Storage bin capacity: 9 kg Dimensions: W 386 mm D 600 mm H 645 mm



Storage bin capacity: 12 kg Dimensions: W 386 mm D 600 mm H 695 mm



Storage bin capacity: 19 kg Dimensions: W 531 mm D 600 mm H 785 mm / 875 mm with legs



Storage bin capacity: 23 kg Dimensions: W 531 mm D 600 mm H 840 mm / 930 mm with legs



Storage bin capacity: 39 kg Dimensions: W 680 mm D 600 mm H 920 mm / 1010 mm with legs





Storage bin capacity: 48 kg Dimensions: W 680 mm D 600 mm H 990 mm / 1080 mm with legs

AC 206

Cube size: Small cube Medium cube Large cube Extra Large cube Condensing system: Air cooled Water cooled Max daily production: 137 kg Medium cubes

AC 226

Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 150 kg Medium cubes

Storage bin capacity: 50 kg Dimensions: W 1250 mm D 622 mm H 779 mm / 809 mm with legs



Storage bin capacity: 70 kg Dimensions: W 1078 mm D 715 mm H 1005 mm / 1085 mm with legs

MXG SERIES XSafe



MXG 327 Eco Cube size: Medium cube

Condensing system: Air cooled Max daily production: 152 kg Medium cubes

MXG 328

Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 150 kg Medium cubes

Eco MXG 427 Cube size:

Medium cube Condensing system: Air cooled Max daily production: 170 kg Medium cubes

MXG 428

Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Max daily production: 195 kg Medium cubes

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours.

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.* EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

MXG 437 Eco

Cube size: Medium cube Condensing system: Air cooled Max daily production: 170 kg Medium cubes

MXG 438 Cube size: Small cube Medium cube Large cube Condensing system: Air cooled Water cooled Air cooled remote 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



Dimensions (Head only): W 560 mm D 700 mm H 720 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 560 mm D 700 mm H 720 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 560 mm D 700 mm H 720 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 765 mm D 700 mm H 720 mm Recommended bins: SB 393, SB 530



Dimensions (Head only): W 765 mm D 700 mm H 720 mm Recommended bins: SB 393, SB 530

MXG 638

Cube size: Small cube Medium cube Large cube Extra Large cube Condensing system: Air cooled Water cooled Air cooled remote Max daily production: 340 kg Medium cubes



Cube size: Medium cube Large cube Condensing system: Air cooled Water cooled Air cooled remote Max daily production: 400 kg Medium cubes



Dimensions (Head only): W 765 mm D 700 mm H 1125 mm Recommended bins: SB 393, SB 530



Dimensions (Head only): W 765 mm D 700 mm H 1235 mm Recommended bins: SB 393, SB 530

Creatively Chilled





Scotsman



DICE



Classic six-sided ice cube. Its greater surface for heat exchange promotes rapid chilling. The perfect solution for QSR, cafés, banquet venues, catering and cinemas.



6 g

Dice Medium Cube 10 g W 10 mm / D 22 mm / H 28 mm

32





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

NU SERIES NW SERIES XSafe



NU 100 Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 56 kg Dice cubes

NU 150 Cube size:

Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 85 kg Dice cubes

NU 220 Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled

Max daily production: 109 kg Dice cubes

NU 300 Cube size: Half Dice Dice Large Air cooled Water cooled

Condensing system: Max daily production: 142 kg Dice cubes

NU series

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours. Front-in & front-out air flow: no need to leave space on the back.

One touch cleaning: educes labor costs while saving time and simplifies cleaning process. 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

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours. Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference. One touch cleaning: reduces labor costs while saving time and simplifies cleaning process. Front evaporator access: immediate access to the evaporating plate for guick self-maintenance operations. Stackable: add flexibility! (only 30" models).

Condenser air filter: removable for easy maintenance.

Top exhaust airflow: exit of hot air from the top, no free space required on sides (only 22" NW308 and NW508). Head only ice maker: requires a separate storage bin to collect the ice produced*. EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

NW 307 Eco Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 190 kg Dice cubes

NW 308 Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 160 kg Dice cubes

Dimensions (Head only): W 557 mm D 610 mm





Dimensions (Head only): W 557 mm D 610 mm H 609 mm Recommended bins: SB 193, SB 322

Storage bin capacity: 20 kg Dimensions: W 600 mm D 610 mm H 744 mm / 770 mm with short legs



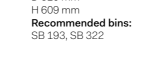
Storage bin capacity: 20 kg Dimensions: W 600 mm D 610 mm H 744 mm / 770 mm with short legs



Storage bin capacity: 37 kg Dimensions: W 650 mm D 690 mm H 842 mm / 870 mm with short legs



Storage bin capacity: 37 kg Dimensions: W 650 mm D 690 mm H 869 mm / 1003 mm with long legs



NW 507

Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 210 kg Dice cubes

Eco

NW 508 Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 230 kg Dice cubes

Dimensions (Head only): W 557 mm D 610 mm H 609 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 557 mm D 610 mm H 609 mm Recommended bins: SB 193, SB 322

NW SERIES XSafe



NW 457 Eco Cube size: Half Dice Dice Large Condensing system: Air cooled Max daily production: 220 kg Dice cubes

NW 458

Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 215 kg Dice cubes

NW 608

Cube size: Half Dice Dice Large Condensing system: Air cooled Water cooled Max daily production: 320 kg Dice cubes



Dimensions (Head only): W 760 mm D 620 mm H 575 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): W 760 mm D 620 mm H 575 mm Recommended bins: SB 393, SB 530

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours.

Global standard footprint: strictly follows international imperial standards commonly adopted in the industry of reference.

One touch cleaning: reduces labor costs while saving time and simplifies cleaning process. Front evaporator access: immediate access to the evaporating plate for quick self-maintenance operations.

Stackable: add flexibility! (only 30" models).

Condenser air filter: removable for easy maintenance.

Top exhaust airflow: exit of hot air from the top, no free space required on sides (only 22" NW308 and NW508).

Head only ice maker: requires a separate storage bin to collect the ice produced*. EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

NW 1008 Cube size:

Half Dice Dice Large Condensing system: Air cooled Water cooled Air cooled remote Max daily production: 485 kg Dice cubes

NW 1408 Cube size: Half Dice

Dice Large Condensing system: Air cooled Water cooled Max daily production: 680 kg Dice cubes

STORE OF STREET



Dimensions (Head only): W 760 mm D 620 mm H 800 mm Recommended bins: SB 530, SB 948

Dimensions (Head only): W 765 mm D 610 mm H 1000 mm Recommended bins:

SB 530, SB 948

* For all possible bin combinations available, please refer to chart at page 66.

C SERIES



C 0322

Cube size: Small cube Medium cube Condensing system: Air cooled Max daily production: 137 kg Dice cubes

C 0522 Cube size:

Small cube Medium cube Condensing system: Air cooled Max daily production: 214 kg Dice cubes

C 0722 Cube size: Small cube Medium cube Condensing system: Air cooled Max daily production: 330 kg Dice cubes

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.

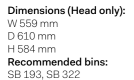
Head only ice maker: requires a separate storage bin to store the ice produced.* Also suitable for installations on beverage fountains/dispensers.

C 0530 Cube size: Small cube Medium cube

Condensing system: Air cooled Max daily production: 217 kg Dice cubes

C 0630 Cube size: Small cube Medium cube Condensing system: Air cooled Max daily production: 300 kg Dice cubes







Dimensions (Head only): W 559 mm D 610 mm H 584 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 559 mm D 610 mm H 737 mm Recommended bins: SB 193, SB 322



Dimensions (Head only):

Recommended bins:

SB 393, SB 530

W 762 mm

D 610 mm

H 584 mm



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 Dice cubes

C 1030 Cube size: Small cube Medium cube Condensing system: Air cooled Air cooled remote Max daily production: 416 kg Dice cubes



Dimensions (Head only): W 762 mm D 610 mm H 737 mm Recommended bins: SB 393, SB 530



Dimensions (Head only): W 762 mm D 610 mm H 737 mm Recommended bins: SB 393, SB 530

C SERIES

C 1448

Cube size: Small cube Medium cube Condensing system: Air cooled Air cooled remote Max daily production: 636 kg Dice cubes C 1848 Cube size: Small cube Medium cube Condensing system: Air cooled Air cooled remote Max daily production: 736 kg Dice cubes

C 2148 Cube size: Small cube Medium cube Condensing system: Air cooled remote Max daily production: 869 kg Dice cubes



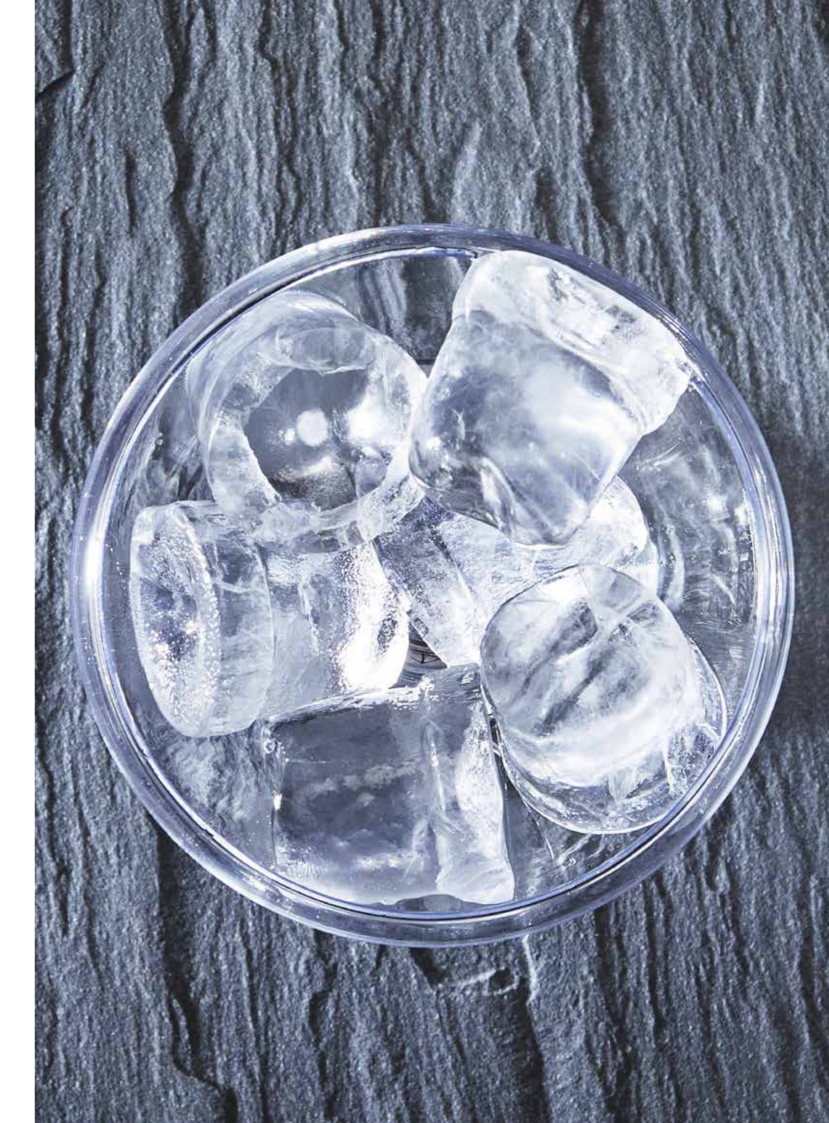
Dimensions (Head only): W 1219 mm D 610 mm H 737 mm Recommended bins: SB 948

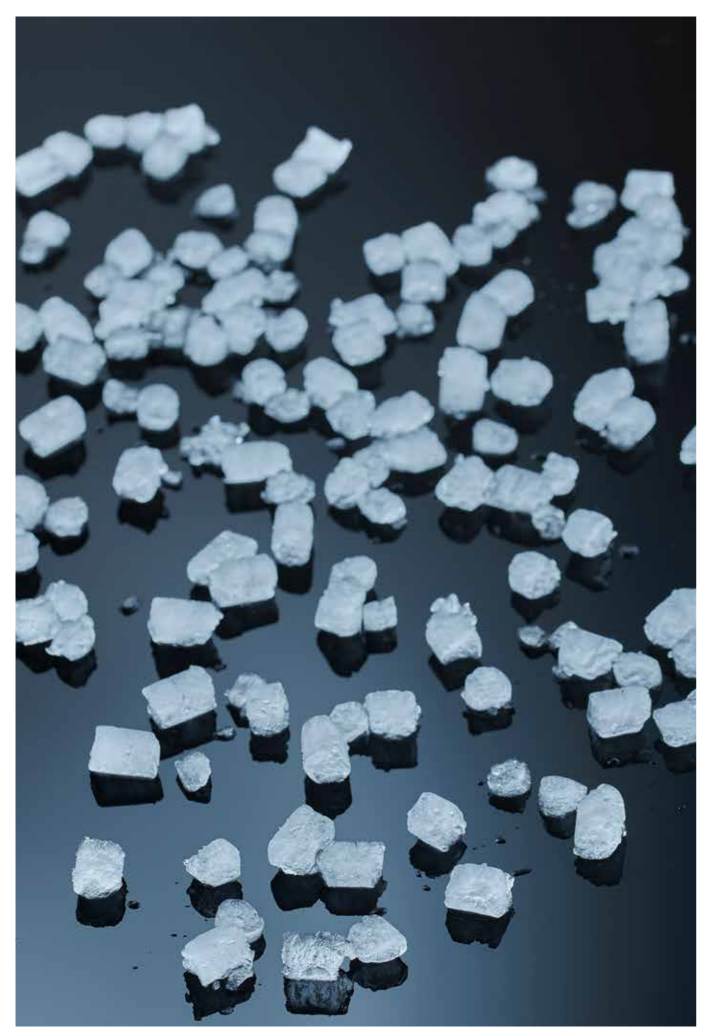


Dimensions (Head only): W 1219 mm D 610 mm H 737 mm Recommended bins: SB 948



Dimensions (Head only): W 1219 mm D 610 mm H 737 mm Recommended bins: SB 948





NUGGET & CUBELET



Compressed flake ice available either in regular micro-cubes or irregular chips. Multi-use versatility that's great with carbonated drinks and smoothies, while a perfect option for food and plate displays. Long lasting, easy to use, high and fast displacement, and hands-free dispensing.



1g/Ø11mm/H13mm Residual water content 8%



Residual water content 8%

N SERIES MFN SERIES



N 0622 Ice type: Nugget Condensing system: Air cooled Max daily production: 266 kg

N 0922 Ice type: Nugget Condensing system: Air cooled Max daily production: 345 kg

MFN 46 Ice type: Nugget Condensing system: Air cooled Water cooled Max daily production: 270 kg MFN 47 EcoX Ice type: Nugget Condensing system: Air cooled

Max daily production:

290 kg

machine will stay the same.

system.

and time wastage.

MFN series only

MFN 56MFN 56Ice type:Ice typeNuggetNuggetCondensing system:ConderAir cooledAir coolWater cooledMax daMax daily production:350 kg470 kg470 kg

substantially the formation of mold, mildew, yeast, slime and odours.

10

MFN 57 Ecox Ice type: Nugget Condensing system: Air cooled Max daily production:

臣



Dimensions (Head only): W 577 mm D 610 mm H 585 mm **Recommended bins:** SB 193, SB 322



Dimensions (Head only): W 577 mm D 610 mm H 686 mm **Recommended bins:** SB 393, SB 530



Dimensions (Head only): W 538 mm D 663 mm H 650 mm **Recommended bins:** SB 193, SB 322 **Dimensions** (Head only): W 538 mm D 663 mm H 650 mm **Recommended bins:** SB 193, SB 322

Dimensions (Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 393, SB 530

* For all possible bin combinations available, please refer to chart at page 66.

Dimensions (Head only): W 538 mm D 663 mm H 790 mm **Recommended bins:** SB 393, SB 530

Electronic control: ambient and water temperatures may change throughout the years but your ice

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

Water in / ice out concept (no cycles, zero water wastage): limits to almost zero excess energy, water

Head only ice maker: requires a separate storage bin to store the ice produced.*

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute **cleaning and hygiene**. It destroys over 99% of viruses and bacteria, and reduces

EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.



MFN 86 Ice type: Nugget Condensing system: Air cooled Water cooled Max daily production: 1900 kg

MFN 88 Split Ice type: Nugget Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1900 kg



Dimensions (Head only): W 1080 mm D 780 mm

W 1080 mm D 780 mm H 1140 mm / 1255 mm with legs **Recommended bins:** UBH 2250, SIS 1350 Dimensions: W 569 mm D 869 mm H 1271 mm Recommended bins: UBH 2250, SIS 1350

DXN SERIES AFC SERIES



DXN series

Appealing 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. Display: appealing frontal all-black touch screen display. Touch-activated or touch-free version. Footprint: large flow of ice in a small footprint.

Simple serviceability: extractable washable drip tray and anti-clog drain filter.

AFC series

XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours. 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.

DXN 100 Ice & Water Dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 66 kg Servings in peak time: 100 Servings per day: 1200

DXN 107 Eco Ice & Water Dispenser

Ice type: Cubelet Condensing system: Air cooled Max daily production: 70 kg Servings in peak time: 100 Servings per day: 1200

DXN 200 Ice & Water Dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 110 kg Servings in peak time: 200 Servings per day: 2400

DXN 207 Eco

Ice & Water Dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 100 kg

Servings in peak time: 200 Servings per day: 2400

AFC 80 Ice type: Cubelet Condensing system: Air cooled Water cooled Max daily production: 85 kg

AFC 134

Ice type: Cubelet Condensing system: Air cooled Water cooled Optional: PWD - Progressive Water Discharge Max daily production: 130 kg



Storage bin capacity: 5 kg Dimensions: W 427 mm D 552 mm H 619 mm



Storage bin capacity: 5 kg Dimensions: W 427 mm D 552 mm H 619 mm



Storage bin capacity: 10 kg Dimensions: W 427 mm D 552 mm H 769 mm



Storage bin capacity: 10 kg Dimensions: W 427 mm D 552 mm H 769 mm



Storage bin capacity: 25 kg Dimensions: W 535 mm D 626 mm H 800 mm / 889 mm with legs



Storage bin capacity: 40 kg Dimensions: W 950 mm D 605 mm H 789 mm / 869 mm with legs

Stirring Spirits





FLAKE



Ice produced just below zero degrees Celsius. Highly versatile, it's suitable for multiple applications, including fish display counters, buffet displays, frozen drink preparations.



Residual water content 25%



Residual water content 15%

AF SERIES MF SERIES XSafe



XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute cleaning and hygiene. It destroys over 99% of viruses and bacteria, and reduces substantially the formation of mold, mildew, yeast, slime and odours.

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 AF 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 series).

AF 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 produced.* EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

AF 80 Ice type: Flake Condensing system: Air cooled Water cooled Max daily production: 73 kg

AF 87 Eco Ice type: Flake

Condensing system: Air cooled Max daily production: 70 kg

25 kg

Dimensions:

W 535 mm

D 626 mm

with legs

AF 103 Ice type: Flake Air cooled Water cooled Optional:

Discharge

120 kg

Ice type: Flake Condensing system: Air cooled Optional: PWD - Progressive Water Discharge Max daily production: 120 kg

AF 107 Eco Condensing system: PWD - Progressive Water Max daily production:

AF 124 Ice type: Flake Condensing system: Air cooled Water cooled Optional: PWD - Progressive Water Discharge Max daily production: 120 kg

AF 127 Eco Ice type:

Flake Condensing system: Air cooled **Optional:** PWD - Progressive Water Discharge Max daily production: 130 kg

AF 156 Ice type: Flake Condensing system: Air cooled Water cooled Optional: PWD - Progressive Water Discharge Max daily production: 160 kg

AF 206 Ice type: Flake Condensing system: Air cooled Water cooled Optional: PWD - Progressive Water

Discharge Max daily production: 200 kg

- 8



Storage bin capacity: 25 ka Dimensions: W 535 mm D 626 mm H 800 mm / 889 mm with legs



Storage bin capacity: Storage bin capacity: 30 kg Dimensions: W 592 mm D 622 mm H 800 mm / 889 mm H 997 mm / 1077mm with legs



Storage bin capacity: 30 kg Dimensions: W 592 mm D 622 mm H 997 mm / 1077 mm with legs



Storage bin capacity: 40 kg Dimensions: W 950 mm D 605 mm H 789 mm / 869 mm with legs



Storage bin capacity: 40 ka Dimensions: W 950 mm D 605 mm H 789 mm / 869 mm with legs



Storage bin capacity: 60 kg Dimensions: W 950 mm D 605 mm H 1000 mm / 1080 mm with legs

Storage bin capacity: 60 kg Dimensions: W 950 mm D 605 mm H 1000 mm / 1080 mm with legs

MF 26



lce type: Flake Condensing system: Air cooled Water cooled Max daily production: 120 kg

Dimensions

(Head only):

W 564 mm

D 536 mm

H 531 mm

SB 193, SB 322

Recommended bins:



Ice type: Flake Condensing system: Air cooled Water cooled Max daily production: 200 kg



Dimensions (Head only): W 564 mm D 536 mm H 531 mm Recommended bins: SB 193, SB 322

MF SERIES XSafe



MF 37 Ice type: Flake Condensing system: Air cooled Max daily production: 200 kg

MF 46 Ice type: Superflake Condensing system: Air cooled Water cooled Max daily production: 330 kg

MF 47 Ice type: Superflake Condensing system: Air cooled Max daily production: 300 kg

EcoX MF 56 Ice type: Superflake Condensir Air cooled Water coole Air cooled Max daily 600 kg

MF 56MF 57Ice type:Ice typeSuperflakeSuperflaCondensing system:ConderAir cooledAir coolWater cooledMax daAir cooled remote450 kgMax daily production:600 kg

MF 57 EcoX Ice type: Superflake Condensing system: Air cooled Max daily production: 450 kg

MF 58 Split Ice type: Superflake Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 600 kg

maker will stay the same.

industry of reference.

and time wastage

system.

MF 59 Split Ecov Ice type: Superflake Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 700 kg

-

substantially the formation of mold, mildew, yeast, slime and odours.





Dimensions (Head only): W 564 mm D 536 mm H 531 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 538 mm D 663 mm H 650 mm Recommended bins: SB 193, SB 322



(Head only): W 538 mm D 663 mm H 650 mm Recommended bins: SB 193, SB 322



Dimensions (Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 393, SB 530, SB 948, SB 1025 Dimensions (Head only): W 538 mm

(Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 393, SB 530, SB 948, SB 1025



Dimensions (Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 530, SB 948, SB 1025 **Dimensions** (Head only): W 538 mm D 663 mm H 790 mm **Recommended bins:** SB 530, SB 948, SB 1025



XSafe: is a natural Cleaning system, integrated inside the icemaker and operating automatically 24/7 ensuring absolute **cleaning and hygiene**. It destroys over 99% of viruses and bacteria, and reduces

Electronic control: ambient and water temperatures may change throughout the years but your ice

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

Global standard footprint: strictly follows international imperial standards commonly adopted in the

Water in / ice out concept (no cycles, zero water wastage): limits to almost zero excess energy, water

Head only ice maker: requires a separate storage bin to store the ice produced.* **EcoX:** products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

MF 66 lce type:

Superflake Condensing system: Air cooled Water cooled Air cooled remote Max daily production: 1150 kg



10





Dimensions (Head only): W 1065 mm D 698 mm H 850 mm Recommended bins: SB 948, SB 1025, UBH 1100, UBH 1600 Dimensions (Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 948, SB 1025, UBH 1100, UBH 1600

MF SERIES XSafe

MF 69 Split **Ice type:** Superflake

Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1400 kg



Eco

MF 86 Ice type: Superflake

Condensing system: Air cooled Water cooled Air cooled remote Max daily production: 2500 kg

MF 88 Split Ice type: Superflake **Condensing system:** For connection to dedicated or centralized refrigeration system Max daily production: 2500 kg



Dimensions (Head only): W 538 mm D 663 mm H 790 mm Recommended bins: SB 948, SB 1025, UBH 1100, UBH 1600



Dimensions: W 1080 mm D 780 mm H 1140 mm / 1255 mm with legs **Recommended bins:** UBH 2250, SIS 1350



Dimensions: W 540 mm D 780 mm H 1140 mm / 1255 mm with legs Recommended bins: UBH 2250, SIS 1350







SCALE



Featuring less than 2% residual water content, it's our coldest form of ice and is very dry. Made by irregular fragments of ice with a variable thickness adjustable from 1 to 2 mm. Ideal for food processing and large food displays in supermarkets.





MAR SERIES COMPACT MODELS



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).

MAR 56

Compact configuration Ice type: Scale ice Condensing system: Air cooled Water cooled Max daily production: 426 kg

MAR 76

Compact configuration Ice type: Scale ice Condensing system: Air cooled Water cooled Max daily production: 570 kg

MAR 106 Compact configuration Ice type: Scale ice Condensing system: Air cooled Water cooled Max daily production: 785 kg

MAR 126 Compact configuration Ice type: Scale ice Condensing system: Air cooled Water cooled Max daily production: 1000 kg

MAR 206

Compact configuration lce type: Scale ice Condensing system: Air cooled Water cooled Max daily production: 1850 kg

MAR 306 Compact configuration Ice type: Scale ice Condensing system: Air cooled remote Water cooled Max daily production: 2450 kg



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



Dimensions:

D 621 mm + 192 mm

W 906 mm

H 1125 mm



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



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



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



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

MAR SERIES SPLIT MODELS



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.

Split configuration: evaporator supplied only. For connections to remote condensing units, either dedicated or centralized.

EcoX: products using natural refrigerants only, Hydrocarbons R290 or Carbon Dioxide R744.

MAR 78 Split configuration Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 570 kg

MAR 79 Eco Split configuration

Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 540 kg

MAR 108 Split configuration lce type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 785 kg

Dimensions:

D 621 mm + 192 mm

W 906 mm

H 520 mm

MAR 109 Eco Split configuration Ice type: Scale ice

Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 720 kg

MAR 128

Split configuration Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1000 kg

MAR 129 Eco

Split configuration Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1000 kg

MAR 208

Split configuration lce type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1850 kg



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



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



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



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



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

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



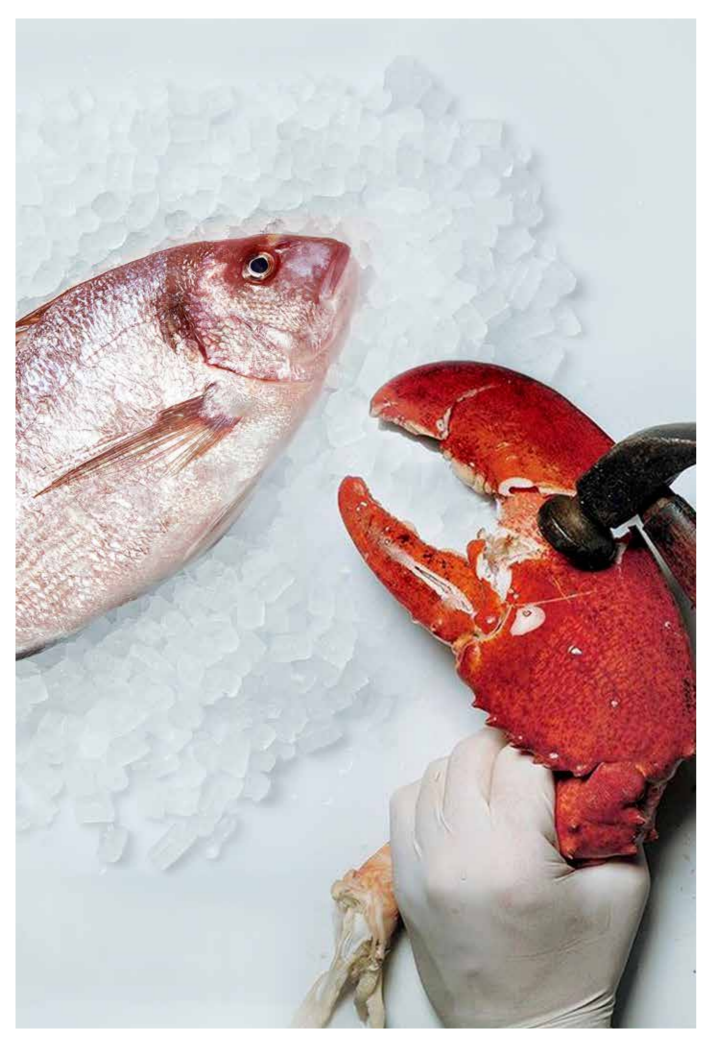
Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 1850 kg

MAR 308

Split configuration Ice type: Scale ice Condensing system: For connection to dedicated or centralized refrigeration system Max daily production: 2450 kg

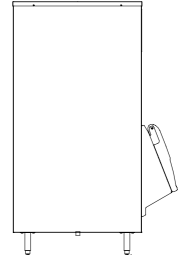
Dimensions: W 1326 mm D 661 mm + 192 mm H 520 mm

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



Ice Storage Systems



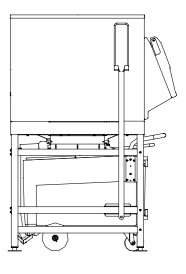


SB SERIES

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 129 kg to 478 kg 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, of higher capacity demand for ice and longer stock periods.

Stock periods. 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 1068 kg storage capacity. Compatible with any type of ice.

UBH SERIES



SIS SERIES

Upright bins with integral trolleys. First-in first-out concept provides a constantly fresh ice supply and high level of hygiene. 73 kg capacity trolleys, insulated and top-closed with lids, facilitate ice transportation. Ice falls down into trolleys gravitationally, with no need of tiresome shoveling. Insulated, inside rounded corner, for higher capacity demand for ice and longer stock periods. Sturdy enough to sustain even the largest ice makers. Front windows allow operators to always keep an eye on the product inside. From 210 kg to 759 kg storage capacity. Compatible with any type of ice.

SB SERIES

SB 193 Storage capacity: 129 kg

SB 322 Storage capacity: 168 kg

SB 393 Storage capacity: 181 kg

SB 530 Storage capacity: 243 kg

UBH SERIES

UBH 1100 Storage capacity: 553 kg

UBH 1600 812 kg





Dimensions: W 1524 mm D 1128 mm H 1731 mm

SB 550 Storage capacity: 252 kg

Dimensions:

W 568 mm

D 845 mm

H 1048 mm

SB 948 Storage capacity: 406 kg

Dimensions:

W 569 mm

D 869 mm H 1271 mm



Dimensions: W 768 mm D 845 mm H 1048 mm

H



Dimensions: W 771 mm D 865 mm H 1270 mm

SB 1025 Storage capacity: 478 kg

UBH 2250 Storage capacity: 1068 kg

Dimensions:

W 1220 mm

D 1128 mm

H 1427 mm



Dimensions: W 1828 mm D 1468 mm H 1292 mm



Dimensions: W 1082 mm D 824 mm H 968 mm



Dimensions: W 1238 mm D 869 mm H 1272 mm



Dimensions: W 1331 mm D 871 mm H 1272 mm

Storage capacity:





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

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



Dimensions: W 884 mm D 1025 mm H 1343 mm

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



Dimensions: W 1753 mm D 1267 mm H 1803 mm



Dimensions: W 885 mm D 1267 mm H 1803 mm

> ACCESSORIES CARTS AND TOTES





Head/bin combination chart

✔ Perfect combination between ice-maker and bin ● Ice chute cut-out performed upon installation CBT xxxxxxxx need additional bin top

	BIN	SB193/NB193	SB322	SB393/NB393	SB530	SB550	SB948	SB1025	UBH1100	UBH1600	UBH2250	SIS300	SIS700	SIS1350	BIN	
HEAD	kg/24h	129	168	181	243	252	406	478	553	812	1068	137 + 73	318 + 73	613+73+73	gg/24h	HEAD
MXG327	152	 ✓ 	 ✓ 												152	MXG327
MXG328	150	V	~												150	MXG328
MXG427	170	 ✓ 	~			BINTOPMXGSB55			•	•			•	•	170	MXG427
MXG428	195	×	~			BINTOPMXGSB55			•	•				•	195	MXG428
MXG437	170		-	V	~	BINTOPMXGSB55							-		170	MXG437
MXG438	195			~	~	BINTOPMXGSB55			•	•			•	•	195	MXG438
									•	•			•	•		
MXG638	340			~	 	BINTOPMXGSB55	CBT48EAMCD	CBT52EAMCD	•	•			•	•	340	MXG638
MXG938	400			 ✓ 	~	BINTOPMXGSB55	CBT48EAMCD	CBT52EAMCD	•	•			•	•	400	MXG938
C0322	137	 ✓ 	~	CBT30/52AMCD	CBT30/52AMCD										137	C0322
C0522	214		~	CBT30/52AMCD	CBT30/52AMCD								•	•	214	C0522
C0722	330	 ✓ 	 ✓ 	CBT30/52AMCD	CBT30/52AMCD								•	•	330	C0722
C0530	217			~	~		CBT48EAMCD	CBT52EAMCD	•				•	•	217	C0530
C0630	300				 ✓ 		CBT48EAMCD	CBT52EAMCD	•	•			•	•	300	C0630
C0830	360			~	~		CBT48EAMCD	CBT52EAMCD	•	•			•	•	360	C0830
C1030	416			 ✓ 	~		CBT48EAMCD	CBT52EAMCD	•	•			•	•	416	C1030
C1448	636						~	CBT30/52AMCD	•	•			-	•	636	C1448
C1848	736						~	CBT30/52AMCD		-					736	C1848
C1848	869						~	CBT30/52AMCD	•	•				•	869	C1848
				0077777	0077777		v	OD TOU/DZAIVICD	•	•				•		
NW307	190		~	CBT30EMCD	CBT30EMCD								•	•	190	NW307
NW308	160		 ✓ 	CBT30EMCD	CBT30EMCD								•	•	160	NW308
NW507	210	 ✓ 	~	CBT30EMCD	CBT30EMCD								•	•	210	NW507
NW508	230	 ✓ 	~	CBT30EMCD	CBT30EMCD								•	•	230	NW508
NW457	220			 ✓ 	 ✓ 	CBT42EMCD	CBT48FMCD						•	•	220	NW457
NW458	215			~	 ✓ 	CBT42EMCD	CBT48FMCD						•	•	215	NW458
NW608	320			 ✓ 	 ✓ 	CBT42EMCD	CBT48FMCD							•	320	NW608
NW1008	485			~	~	CBT42EMCD	CBT48EAMCD	CBT52EAMCD	•	•			•	•	485	NW1008
NW1408	680				×		CBT48EAMCD	CBT52EAMCD							680	NW1408
N0622	266	×	· ·	CBT30EFSD	CBT30EFSD	CBT42EMCD CBT42EFSD	CBT48FMCD	CBT52FMCD	•	•			-	•	266	N0622
		•						++	•	•		•	•		-	
N0922	345		<i>·</i>	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•	•		•	•		345	N0922
MFN46	270	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•			•	•		270	MFN46
MFN56/MFN57	470	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•	•		•	•		470	MFN56/MFN57
MFN86	1900										•			•	1900	MFN86
MFN88	1900										•			•	1900	MFN88
MF26	120	v	×	CBT30EFSD	CBT30EFSD	CBT42EFSD						•			120	MF26
MF36	200	 ✓ 	~	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD					•			200	MF36
MF37	200	V	~	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD					•			200	MF37
MF46	330	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•				•		330	MF46
MF47	320	CBT22EFCD	CBT22EFCD	CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD							300	MF47
MF56	600	CBT22EFCD		CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•			•	-		600	MF56
		ODIZZEFOD						CBT52FMCD CBT52FMCD	•	•		•	•			
MF57	440			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD		•	•		•	•		450	MF57
MF58	600			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	٠	•		•	•		600	MF58
MF59	700			CBT30EFSD	CBT30EFSD	CBT42EFSD	CBT48FMCD	CBT52FMCD	•	•		•	•		700	MF59
MF66	1150								•	•	•			•	1150	MF66
MF68	1220						CBT48FMCD	CBT52FMCD	•	•	•			•	1220	MF68
MF69	1400						CBT48FMCD	CBT52FMCD	•	•	•			•	1400	MF69
MF86/88	2500										•			•	2500	MF86/88
MAR56	426								•	•	•	•	•	•	426	MAR56
MAR76/78	570									•	•	•		•	570	MAR76/78
MAR79	540								•		-		-		540	MAR79
									•	•	•	•	•	•		
MAR106/108	785								•	•	•		•	•	785	MAR106/108
MAR109	720								•	•	•		•	•	720	MAR109
AR126/128/129	1000								•	•	•		•	•	1000	MAR126/128/12
MAR206/208	1850									•	•			•	1850	MAR206/208
MAR306/308	2450									•	•			•	2450	MAR306/308

OTHER PRODUCTS

HID 312

Ice & water dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 110 kg

HID 525

Ice & water dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 209 kg



Storage bin capacity:

H 886 mm / 988 with legs

5 kg

Dimensions:

W 415 mm

D 619 mm



Storage bin capacity: 11 kg Dimensions: W 542 mm D 619 mm H 886 mm / 988 with legs

SCW 14 FP - EVO

Max cooled litres/hour:

Pressure water cooler



Ice & water dispenser Ice type: Cubelet Condensing system: Air cooled Max daily production: 209 kg



Storage bin capacity: 18 kg Dimensions: W 542 mm D 619 mm H 1038 mm / 1140 with legs HD 22 Ice dispenser Storage Capacity: 59 kg Dispensing unit to be combined

with an ice maker

HD 30 lce dispenser Storage Capacity: 81 kg Dispensing unit to be combined with an ice maker





Dimensions: W 559 mm D 850 mm H 1351 mm

Dimensions: W 762 mm D 850 mm H 1351 mm

CRUSHMAN 360 Crushes all ice cubes 6 kg per minute

RBC Stand and Carts RBC 200: 100 kg **RBC 300:** 150 kg **RBC 500:** 250 kg

SCW 14 B - EVO Pressure water cooler Max cooled litres/hour: 50 litres



Dimensions: W 404 mm D 332 mm H 1034 mm



50 litres

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 865 mm

SW 12 S Pressure water cooler Max cooled litres/hour: 50 litres



Dimensions: W 432 mm D 360 mm H 505 mm



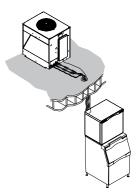
Dimensions: W 245 mm D 430 mm H 490 mm



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.





Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казинь (843)206-01-48 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Калира (842)92-23-67 Коекроров (3842)65-04-62 Киров (8332)68-02-04 Коотрома (4962)77-07-48 Кострома (4942)77-07-48 Красноярск (391)204-63-61 Курсак (3522)50-90-47 Липецк (4742)52-20-81

Россия +7(495)268-04-70

 Магнитогорск (3519)55-03-13
 Р

 Москва (495)268-04-70
 Р

 Мурманск (8152)59-64-93
 С

 Набережные Челны (8552)20-53-41
 С

 Нижний Новгород (831)429-08-12
 С

 Новокузнецк (3843)20-46-81
 С

 Новбрьск (348)41-32-12
 С

 Новосибирск (383)227-86-73
 С

 Орел (4862)44-53-42
 С

 Оренбург (3532)37-68-04
 С

 Петрозаводск (8142)55-98-37
 С

 Пермь (342)20-58-147
 Т

 Ростов-на-Дону (863)308-18-15
 Тольятти (8482)63-91-07

 Рязань (4912)46-61-64
 Томск (3822)98-41-53

 Санара (846)206-03-16
 Тула (4872)33-79-87

 Санкт-Петербург (812)309-46-40
 Тюмень (3452)66-21-18

 Саратов (845)2249-38-78
 Ульяновск (8422)24-23-59

 Севастополь (8692)22-31-93
 Улан-Ард (3012)59-97-51

 Саранск (8342)22-96-24
 Уфа (347)229-48-12

 Симферополь (3652)67-13-56
 Чебоксары (8352)28-53-07

 Сочи (862)225-72-31
 Челябинск (351)202-03-61

 Ставрополь (8652)20-65-13
 Череповец (8202)49-02-64

 Сургут (3462)77-98-35
 Якутск (4112)23-90-77

 Сыктывар (8272)25-95-77
 Якутск (412)23-09-77

 Тамбов (4752)50-40-97
 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

https://scotsman.nt-rt.ru || sae@nt-rt.ru

Казахстан +7(7172)727-132