## - Hubbard systems

## THE Products 'lCONIG IGE'

## Scotsman

## Ice and its shapes



Gourmet Supercube

## Crystal clear, pu

 lasting ice cubes.Individually formed by spraying water onto a super cooled horizontal evaporator. Its fast cooling action and slow dilution ensure drinks stay losing quality.
Available in four different cube sizes/weights to meet any use and quality results.


Dice Ice
Classic six sided ice cube. Its greater surface for heat exchange allows a fast chilling of all drinks. The 'softer' texture makes dice ice perfect for blendea drinks The vertical evaporator technology
of this ice cube guarantees large ic production at lower operating costs

Available in several different sizes, it is highly appreciated in QSR and coffee chain applications


Nugget \& 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 Excellent when used with carbonated drinks as well as smoothies and perfect for food presentation and display
Long lasting, easy to use, high and fast displacement and hands-free
dispensing: no wonder this type of ice is so successfu!!


Flake
Ice
Ice in its most natural shape, it is made at a temperature just below Highly versatile and suitable for multiple applications; fish aisplay counters, iced buffet display, manufacturing, frozen drinks of wine \& champagne buckets.

It comes in two different variations Flake with $25 \%$ residual water ain


Scale
Ice
With less than $2 \%$ residual water content, it's very dry and it's the coldest form of ice.
|t's made from iregular fragments of ice with a variable thickness that can be adjusted between 1 to 2 mm and sea-food display and perishable goods transportation, as well as to optimize dough temperatures in the bakery sector and food manufacturing
Versatile, molds in to any shape to keep food at maximum freshness.

## A top-class must:



Horizontal ice evaporator and spray-system technology


## AC series



- Agion: the technology that makes products cleaner and longer lasting $w$ deult-in protection of wormesant of unc development of unpleasant odours.
- EcoX: the AC EcoX versions use natural R290 Propane refrigerants.


Small and medium production

## EC series: featuring Progressive Water Discharge (PWD)



- 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 built-in protection working $24 / 7$ to resist the growth of microbes and the
development of unpleasant odours. - Clean alert: advises with a blinking


Small and medium production

## MXG 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 odours.
- Electronic control: ambient air and
throughout the year but your ice machines production will stay the same. - External indicator lights: keep the ice machines operations under constant
- Front access condenser air filter: a do-it-yourself cleaning operation that saves time and money and makes your ice machine live longer
- Global standard footprint: strictly follows intemational imperial standards - Clean alert: advises with a blinking light when it's time to clean the filer. - Individual transparent solid cube: each single cube is a work of art: crysta clear and perfectly shaped, faithful to the Scotsman tradition.
- Head only ice maker: requires a separate storage bin to store the ice produced. - EcoX: MXG EcoX versions use natural R290 Propane reffigerants.


Scotsman


High production

Business casual:

## Dice ice makers



Vertical ice evaporator

## Half Dice



## NU Easy series: the no-frills solution



NU series

- Front-in \& front-out air flow: no need to leave space on the back
- Front access condenser air filter: a do-it-yourself cleaning operation that


Small and medium production

## NW Easy series:

the no-frills solution


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


Dimensions (Head only):
0610 mm Recommended bins: Recommended water filter: Voltage:
Voitage:


High production

- Global standard footprint: strictly follows intemational imperial standards the industry of reference,
- One touch cleaning: reduces labour costs, saves time and simplifies the
- Front evaporator access: immediate access to the evaporating plate fo
quick self-maintenance operation
- Condenser air filter
- Top exhaust airflow: exit of hot air from the top, no free space reauired on
- Head only ice maker: reavirels only).
produced**
- EcoX: NW EcoX versions use natural R290 Propane refrigerants.

NW 1408
Cube size:
Half Dice
Dice
Large Dice
Condensing system:
Air cooled
Air cooled
Water cooled
Air cooled remote**
Max daily productio
640 kg Dice cubes


Dimensions (Head only): $W 760 \mathrm{~mm}$
D 620 mm
Recommended bins: Recommended bins:
NB 530, FOL 600
Recommended water filter: HF60-S Voltage:
230/ 50 Hz

## The pure and simple:

Nugget \& Cubelet ice makers



## MFN series:

The universal ice - Nugget



- 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 unplesant odous.
- Electronic control: ambient air and
- Electronic control: ambient air and water temperatures may change throughout the year but your ice machines production will stay the same.
- External indicator lights: keep the ice machines operations under constant

Surveillance.

- Plug-and-work technology: starts off and constantly produces ice thanks
- 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): imits to
- Water in / ice out concept (no cycles, zero
almost zero excess energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice produced.


## MFN 46

Ice type:
Nugget
Condensing system: Air cooled
Water cooled Max daily production:


Dimensions (Head only):
D 638 mm
Recommended bins: NB 193, SB 322, FOL 600
HF40-S
Voltage:
Voltage:

MFN 56
Ice type:
Nugget
Condensing system:
Air cooled
Water cooled
Water cooled
Max daily production:

## 570 kg MFN 86

Ice type:
Condensing system:
Air cooled
Max daily production:


Dimensions:
W 1080 mm
D $780 \mathrm{~mm} / 965 \mathrm{~mm}$ with chute
H $1140 \mathrm{~mm} / 1255 \mathrm{~mm}$ with legs Recommended bins: Recommended water filter: HF90-S
Voltage: Voltage:
$400 \mathrm{~V} / 5 \mathrm{H}$

MFN 88 Split
Ice type:
Condensing system: or centralised refigeration system Max daily production:


Dimensions:
D $777 \mathrm{~mm} / 962 \mathrm{~mm}$ with chute H $1139 \mathrm{~mm} / 1254 \mathrm{~mm}$ with legs Recommended bins: Recommended water filter: Voltage:

## High production

## TC180 \& AFC/EFC series

The chewable ice - Cubelet


TC S/L 180 AS
Ice type
Condensing system:
Options:
Short range
Max daily production: Features:
180 mm between spout \& drip tray
Touch free Touch free dispense model


Storage bin capacity: Short Range - 5
Long Range - 9 k Dimensions - Short Range: Dimensions - Long Range: W 390 mm - D 663 mm - H 874 r , HF20-S
Voltage: Voltage:

TC S/L 180 ASM Ice type: Condensing system: Arctooled Options: Long range Max daily production: Features:

## Features: 180 mm betw <br> Manual with two spush \& bution tray

 lee \& water configuration

Storage bin capacity: Short Range -5 kg
Long Range -9 kg Long Range - 9 kg Dimensions - Short Range: Dimensions - Long Range: W 390 mm - D 663 mm - H 874 Recommended water filter: Voltage: Voltage:

TC S 180 EVO Ice type: Condensing system: Air cooled
Options: Stions: Max daily production: ${ }^{120 \mathrm{~kg}}$ Features: 180 mm between spout \& drip tray No push buttons on front ce only configuration


Storage bin capacity: Short Range - 5
Dimensions: W 390 mm . D 600 mm
H 874 mm Recommended water filter: Voltage:

Ice \& water dispensers

- Agion: the technology that makes products cleaner and longer lasting with
- Appealing design: it can be smartly positioned in any situation, from luxur lounges to unconventional or traditional pubs, allowing customers to cool their drinks to their own taste, without any hygiene hazards.
- Display: appealing display. Push button activated or touch-free version
- Large flow of ice in a small footprint. Simple senviceability.

AFC/EFC 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 odours
- Electronic contro: ambient air and water temperatures may change
- Front access condenser air filter: a do-it-yourself cleaning operation that
saves time and money and makes your ice machine live longer (AFC/EFC 134
- PWD - Progressive Water Discharge: built in pump can pump excess
residual water up to a distance of 15 meters. (EFC 134 only)
- Built-in storage bin: allows undercounter instalations for easier ft-in solution.

EFC 134
Ice type:
Cubelet
Condensing system:
Air cooled
Drain:
PWD - Progressive Water Discharge
Max daily production


Storage bin capacity:
Dimensions
$W 950 \mathrm{~mm}$
D 605 mm
H $789 \mathrm{~mm} / 872 \mathrm{~mm}$ with legs
Recommended water filter:
HF2O-S
Voltage:
Voltage:
$230 \mathrm{~V} / 5 \mathrm{H} \mathrm{H}$

## Medium production

## The pure freshness: <br> Flake ice makers



Ice evaporator and stainless steel auger
( Superfiake Ice
Residual water content 15\%


## AF/EF 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 - Clean alert advipeasant odours.
t when it's time to clean the filter throughout the year but your ice machines production 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
- PWD - Progressive Water Discharge (only on EF series): built in pump can pump 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 - AF/EF series - built-in sis ine significantly easier.
-in storage bin: allows most undercounter instalations for easier fitin solutions.



## Scotsman



## Dimensions:

. 605 mm
H $1000 \mathrm{~mm} / 1083 \mathrm{~mm}$ with legs
Recommended water filter:
Voltage:

EF 156
Ice type:
Condensing system:
Air cooled
Water cooled
Drain:
PWD - Progressive Water Discharg
Max daily production:


Storage bin capacity:

## Dimensions:

W 950 mm
D 605 mm
H 1000 mm
Recommended water filter:
HFF40-S
Voltage:
Voltage:

## MF series




## 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 - Electronic control: ambient air and water -throughout the year but your ice machines production will stay the same - External indicator lights: keeps the ice machines operations under - Pluntant surveillance.
- Plug-and-work technology: starts off and constanty produces ice - Global standard footprint: stritty.
- Global standard foolprint: strictly follows international imperial - Water in / ice out concept (no cycles, zero water wastage): imits to almost zero excess energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice
produced.*
- Ecox: products using natural refigigerants only: Propane R290 and Carbon Dioxide R744 where specified.

MF 59 Split CO2 Ice type:
Superlake
Ecol Condensing system: For connection to remotet*
or centralised refigeration system
Max daily production Max daily production:


Dimensions (Head only): W 538 mm
Hecommended bins: Recommended bins:
NB 393, NB 533, FOL 1025
Recommended water filter HF90-S
Voltage: Voltage:
230V/50Hz
ce type.
Condensing system:
Air cooled
Air cooled remoteter
Max daily production:


Dimensions (Head only): D 663 mm
Recommended bins: NB 393, NB 530, FOL 1025
Voltage:
$400 \mathrm{~V} / 50 \mathrm{~Hz} / 3+\mathrm{N}$

MF 58 Split
Ice type:
Superfake Condensing system: For connection to remoteter Max daily production:


Dimensions (Head only): D 663 mm Recommended bins: RB 530, , FO 1025 Voltage: Voltage:
$230 / 50 \mathrm{~Hz}$
30V/50Hz


## MF series



MF 66
Ice type:
Condensing system:
Water cooled
Max daily production


Dimensions (Head only):
$W 1064 \mathrm{~mm}$
D 697 mm
D 697 mm
H 850 mm
Recommended bins:
Recommended water filter:
Voltage:
Voltage:

MF 68 Split
Ice type: Superfake
Condensing system: or centralised refigigeration system Max daily production: 1150 kg


Dimensions (Head only): W 538 mm
D 633 mm
H 794 mm
Recommended bins:
UBH $1100, ~ \cup B H ~$
1600 Recommended water filter: Voltage:

MF 69 Split CO2
Ice type: Eco Condensing system: For connection to remotete**
or centralised refigeration system
Max daily production: Max daily production:


Dimensions (Head only):
W 533 mm
H 794 mm
Recommended bins:
UBH 1100, UBH 1600
UBecommended water filter:
IF90-S
Voltage

- Agion: the technology that makes products cleaner and longer lasting wit built-in protection working $24 / 7$ to resist the growth of microbes and the
- Electronic control: anbient
-throughout the years but your ice maker wil emperatures may change
- External indicator lights: keeps ice maker's operations under constant Survillance.
- Plug-and-work technology: starts off and constanty produces ice - Plug-and-work technology: starts of
thanks to a no-cycle havesting system.
thanks to a no-cycle harvesting system.
- Global standard footprint: strity follows intermational imperial
ustry of reference.
to almost zero excess energy, water and time wastage.
- Head zexcess energy, water and time wastage.
- Head only ice maker: requires a separate storage bin to store the ice
produced.*
diucts using natural refigerants only; Propane R290 and Carbon Dioxide R744 where specified.

Scotsman


High production

## The tough guys:

## Scale ice makers



## Horizontal drum



Dimensions W 875 mm
D $620 \mathrm{~mm} / 811 \mathrm{~mm}$ with chute
H 1125 mm Recommended bins: Recommended water filter: Voltage: Voltag/50:Hz/3+N

MAR 76
Ice type:
Scale ice
Condensing system:
Air cooled
Water cooled
Max daily production:


Dimensions: W 875 mm
$\mathrm{D} 620 \mathrm{~mm} / 811 \mathrm{~mm}$ with chute Recommended bins: Recommended water filte Voltag Votage:

## MAR 106

 Ice type:Condensing system: Air cooled
Water cooled Max daily production:


Dimensions: W 875 mm
D $620 \mathrm{~mm} / 811 \mathrm{~mm}$ with chute Recommended bins: Recommended water filter: Voltage:

MAR 126
Ice type
Scale ice
Condensing system:
Air cooled
Water cooled
Mater cooled


Dimensions
W 875 mm
D $6120 \mathrm{~mm} / 811 \mathrm{~mm}$ with chute
Hecommended bins:
UBH 1100 , UBH 1600 filer
Recommended water filter: Voltage: Voltage:

- Stainless steel horizontal evaporating drum: for a life-long working
- Floor standing compatible: delivers ice straight into carts, trolleys or ice

Scotsman

- Plug-and-work technology:
a no-cycle hannesting sology: starts off and constantly produces ice thanks to
- All water in / all ice out concept (no cycles, zero water westar
almost zero excess energy, water and time wastage.
eves evaporator, compressor and condensing
units, and it is supplied without panels on the group (ootional)

MAR 206
Ice type
Scale ice
Condensing system:
Air cooled
Max daily production:


Dimensions:
W 1296 mm
W 1296 mm
D $661 \mathrm{~mm} / 868 \mathrm{~mm}$ with chute H 1125 mm
Recommended bins: Recommended bins: Recommended water filter: Voltage
Voltage:
$400 / 50-H / 3+N$

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


Dimensions:
W 1296 mm
W $1296 \mathrm{~mm} / \mathrm{mm}$ with chute
D $661 \mathrm{~mm} / 868 \mathrm{~mm}$.
H 1125 mm
Recommended bins:
UBH 1600, UBH 2250
Recommended water filter
Voltag
Voltage:

## Compact configuration

## Horizontal drum



- Stainless steel horizontal evaporating drum: for a life-long working
- 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
- EcoX: products using natural refrigerants only; Propane R290 and Carbon Dioxide R744 where specified.

| MAR 109 Split CO2 | MAR 128 Sp |
| :---: | :---: |
| Ice type: Eco\ | Ice type: |
| ndens | Cos |
| For connection to remote********) | For connection to remote |
| or centralised refrigeration system | or centralised refrigerat system |
| Max daily production: | Max daily productio |
| 720 kg | 1000 kg |



| Dimension | Dimensions: | Dimensions: | Dimensions: | Dimensions: |
| :---: | :---: | :---: | :---: | :---: |
| W9 | W 906 mm | W 906 mm | W 906 mm | O0, |
| D $621 \mathrm{~mm} / 813 \mathrm{~mm}$ inc. chute | D $621 \mathrm{~mm} / 813 \mathrm{~mm}$ inc. chute | D $621 \mathrm{~mm} / 813 \mathrm{~mm}$ inc. chute | D $621 \mathrm{~mm} / 813 \mathrm{~mm}$ inc. chute | D $621 \mathrm{~mm} / 813 \mathrm{~mm}$ inc. chu |
| H 520 mm | H 520 mm | H 520 mm | H 520 mm | H520 |
| Recommended bins: UBH 1100 UBH 1600 | Recommended bins: UBH 1100, UBH 1600 | Recommended bins: UBH 1100, UBH 1600 | Recommended bins: UBH 1100 UBH 1600 | Recommended bins: UBH 1600 UBH 2250 |
| Recommended water filter: | Recommended water filter: | Recommended water filter: | Recommended water | Recommended water |
|  |  |  |  |  |
| Voltage: | Voltage: | Voltage: |  | , |
| 400v/50Hz/3+N | 400V/50Hz/3+N | 400V/50-Hz/3+N | 400V/50Hz/3+1 | 400v/50Hz/3+ |

## Split configuration

## MAR 208 Split

 Ice type:Scale ice
Condensing system: For connection to remote**
or centraised refigeration or centraised refigigeration
system
Max daily production:
1580 kg


Dimensions:
$W 1326 \mathrm{~mm}$
D61 mm / 853 mm inc. chute
520 mm
Recommended bins:
UBH 1600, UBH 2250
Recommended water filter:
HF90-S
Voltage:
Voltage:

## Scotsman



MAR 308 Split
Ice type:
Scale ice
Condensing system: For connection to remote or centralised refrigeration Max daily production:


Dimensions:
W 1326 mm
D $661 \mathrm{~mm} / 853 \mathrm{~mm}$ inc. chute
Recommended bins:
Recommended bins:
Recommended water filter: HF90-S
Voltage:
Voltage:
400V/50Hz/3+N

## Ice storage systems





[^0]Slope front storage bins

## UBH series

UBH 1100
Storage capacity:


UBH 2250
Storage capacity
1068 kg


Upright storage bins


Storage capacity


SIS 300


Dimensions:
W 884 mm
D 1025 mm

SIS 700 Storage capacity:
$318 \mathrm{~kg}+73 \mathrm{~kg}$ ice cat

Scotsman

SIS 1350
Storage capacity $613 \mathrm{~kg}+2 \times 73 \mathrm{~kg}$ ice carts


ITS series

ITS 500
Storage capacity:


Dimensions:
W 787 mm
D 1016 mm

ITS 700
Storage capacity:
$296 \mathrm{~kg}+110 \mathrm{~kg}$ ice


Dimensions:
Dimensions
W 787 mm
D 1016 mm
D 1016 mm
H 1905 mm

ITS 1350 Storage capacity:
$602 \mathrm{~kg}+2 \times 110 \mathrm{~kg}$


Dimensions:
W 1524 mm
D 1016 mm
D 1016 mm
H 1905 mm

Ice transport systems

## Head/bin combination chart

|  | BIN | NB193 | SB322 | NB393 | NB530 | FOL 300 | FOL 425 | FOL 600 | FOL 650 | FOL 950 | FOL 1025 | UBH1100 | UBH1600 | UBH2250 | SIS \& ITS BINS | BIN |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HEAD | Kg/24h | 129 | 168 | 178 | 243 | 136 | 195 | 246 | 299 | 431 | 467 | 553 | 812 | 1068 | Various | Kg/24h | HEAD |
| MXG327 | 152 | $\checkmark$ | $\checkmark$ |  |  | - | - | - |  |  |  |  |  |  | - | 152 | MXG327 |
| MXG427 | 170 | $\checkmark$ | $\checkmark$ |  |  | - | - | - |  |  |  |  |  |  | $\bullet$ | 170 | MXG427 |
| MXG437 | 170 |  |  | $\checkmark$ | $\checkmark$ |  | - | - | - |  |  |  |  |  | - | 170 | MXG437 |
| MXG638 | 330 |  |  | $\checkmark$ | $\checkmark$ |  |  | - | - | - |  |  |  |  | - | 330 | MXG638 |
| MXG938 | 400 |  |  | $\checkmark$ | $\checkmark$ |  |  |  | - | - |  |  |  |  | - | 400 | MXG938 |
| NW307 | 190 | $\checkmark$ | $\checkmark$ | CBTзоЕMCD | CBT30EMCD | - | - | - |  |  |  |  |  |  | $\bullet$ | 190 | NW307 |
| NW507 | 210 | $\checkmark$ | $\checkmark$ | CBTзоемСD | СВтзоЕМСD | - | - | - |  |  |  |  |  |  | $\bullet$ | 210 | NW507 |
| NW457 | 216 |  |  | $\checkmark$ | $\checkmark$ |  | - | - | - |  |  |  |  |  | - | 216 | NW457 |
| NW608 | 315 |  |  | $\checkmark$ | $\checkmark$ |  | - | - | - |  |  |  |  |  | - | 315 | NW608 |
| NW1008 | 485 |  |  | $\checkmark$ | $\checkmark$ |  |  | - | - | - | - | - | - |  | - | 485 | NW1008 |
| NW1408 | 640 |  |  |  | $\checkmark$ |  |  | - | - | - | - | - | - |  | - | 640 | NW1408 |
| MFN46 | 320 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD |  | - | - | - | - | - | - |  |  | - | 320 | MFN46 |
| MFN56 | 570 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD |  | - | - | - | - | - | - |  |  | $\bullet$ | 570 | MFN56 |
| MFN86 | 1900 |  |  |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | 1900 | MFN86 |
| MFN88 | 2000 |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 2000 | MFN88 |
| MF26 | 140 | $\checkmark$ | $\checkmark$ | CBT30EFSD | CBT30EFSD | - | - |  |  |  |  |  |  |  | - | 140 | MF26 |
| MF36 | 200 | $\checkmark$ | $\checkmark$ | CBT30EFSD | CBT30EFSD | - | - |  |  |  |  |  |  |  | - | 200 | MF36 |
| MF46 | 320 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD | - | - | - | - | - | - | - |  |  | - | 320 | MF46 |
| MF47 | 300 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD | - | - | - | - | - | - | - |  |  | $\bullet$ | 300 | MF47 |
| MF56 | 600 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD | - | - | - | - | - | - | - | - |  | - | 600 | MF56 |
| MF58 | 600 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD | - |  |  | - | - | - | - | - |  | $\bullet$ | 600 | MF58 |
| MF59 | 700 | CBT22EFCD | CBT22EFCD | CBT30EFSD | CBT30EFSD | - |  |  | - | - | - | - | - |  | - | 700 | MF59 |
| MF66 | 1160 |  |  |  |  |  |  |  | - | - | - | - | - | - | $\bullet$ | 1160 | MF66 |
| MF68 | 1150 |  |  |  |  |  |  |  | - | - | - | - | - | - | - | 1150 | MF68 |
| MF69 | 1400 |  |  |  |  |  |  |  | - | - | - | - | - | - | - | 1400 | MF69 |
| MF86/88 | 2400 |  |  |  |  |  |  |  |  |  |  |  |  | - | - | 2400 | MF86/88 |
| MAR56 | 400 |  |  |  |  |  |  |  |  | - | - | - | - | - | - | 400 | MAR56 |
| MAR76/78 | 510 |  |  |  |  |  |  |  |  | - | - | - | - | - | - | 510 | MAR76/78 |
| MAR79 | 540 |  |  |  |  |  |  |  |  | - | - | - | - | - | - | 540 | MAR79 |
| MAR106/108 | 700 |  |  |  |  |  |  |  |  | - | - | - | - | - | $\bullet$ | 700 | MAR106/108 |
| MAR109 | 720 |  |  |  |  |  |  |  |  | - | - | - | - | - | $\bullet$ | 720 | MAR109 |
| MAR126/128/129 | 1000 |  |  |  |  |  |  |  |  | $\bigcirc$ | - | - | - | - | $\bullet$ | 1000 | MAR126/128/129 |
| MAR206/208 | 1850 |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | 1850 | MAR206/208 |
| MAR306/308 | 2450 |  |  |  |  |  |  |  |  |  |  |  | - | - | - | 2450 | MAR306/308 |

## Other products



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


Dimensions:
W $404 \mathrm{~mm} / 4 \mathrm{~mm}$ inc, pedal Recommended water filter: HFC2-S
Holtage: Voltage:

HD 30
Storage Capacity:
Up to 81 kg
Dispensing
Dispensing unit to be combined
 Max cooled litres/hour 50 litres
 Dimensions:
W 404 mm
D $332 \mathrm{~mm} / 410 \mathrm{~mm}$ inc. pedal Recommended water filter: HF2O-S Voltage:
230V/50Hz


RBC Stand and Carts RBC 200: 100 kg
RBC 300:
150 kg RBC 300: 150 kg
RBC $500: 250 \mathrm{~kg}$


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


Manual fill ice maker, ice crusher \& carts


## Hubbard systems

## Scotsman <br> Ice Systems

## Hubbard Systems

106 Claydon Business Park
Gt. Blakenham, Ipswich
Suffolk, IP6 ONL, UK
Sales enquiries
01473350045
sales@hubbardsystems.co.uk
Parts enquiries
01473350026
spares@hubbardsystems.co.uk

wwwescotsman-ice.co.uk



[^0]:    FO 650
    FOL650 (299Kg) - $1118(\mathrm{w}) \times 801(\mathrm{~d}) \times 1016(\mathrm{~h}) \mathrm{mm}$
    FOL950 (431Kg) $-122(\mathrm{w}) \times 801(\mathrm{~d}) \times 1270(\mathrm{~h}) \mathrm{mm}$
    FOL1025 (467Kg) $-1321(\mathrm{w}) \times 801(\mathrm{~d}) \times 1270(\mathrm{~h}) \mathrm{mm}$

