



Scotsman[®]

Ice Systems

The smart choice in ice.[™]





Ice: an essential aid

Ice soothes the pain and reduces the effects of swelling

▶▶▶ First aid

Traumas, sprained muscles, tendonitis, fractures. Ice application is essential in many first aid treatments, delivering many beneficial effects including:

- **Pain relief** (cold stimulates the production and release of endorphins and raises the threshold of pain)
- **Vessel-constriction** (effect on the receptors of the terminal arteries. When ice is applied during the acute phase, it reduces inflammation and prevents the development of haematomas)
- **Soothing of muscle spasm**
- **Temperature reduction** (both at a cutaneous and muscular level, with effects starting one minute after the application)



▶▶▶ Post Surgery

Ice is highly recommended in the post-surgery stage (cryotherapy).

- **Reduces the risk of internal bleeding**
- **Reduces the perception of pain and irritations**
- **Reduces fluid accumulation**



▶▶▶ Orthodontology

- **Reduces swelling and inflammation**
- **Ice application is one of the best ways to inhibiting the development of dental abscesses**, allowing the body to produce a natural means of defence of the gum tissues
- **Ice is essential in implantology**, preventing and minimising the development of inflammation

▶▶▶ Laboratory

- Used **for the preservation** of blood samples (+4°C)
- Essential **for the transportation** of other organic samples (tissues, body fluids etc)
- **Quick and efficient cooling of test tubes.**



▶▶▶ Cosmetology

• **Ice Cure & Ice Revive:** ice is the basic element in cosmetic therapies for the **activation of the vital functions of cells**, with the aim of **reducing wrinkles**. In non-surgical facial treatments glass receptacles filled with ice are gently rolled over the skin, which reacts to the stimulus and acts as a heat conductor, facilitating:

- **Face skin tone**
- **Wrinkle reduction**
- **Silky and shiny skin**



Scotsman[®]
Ice Systems
The smart choice in ice.™

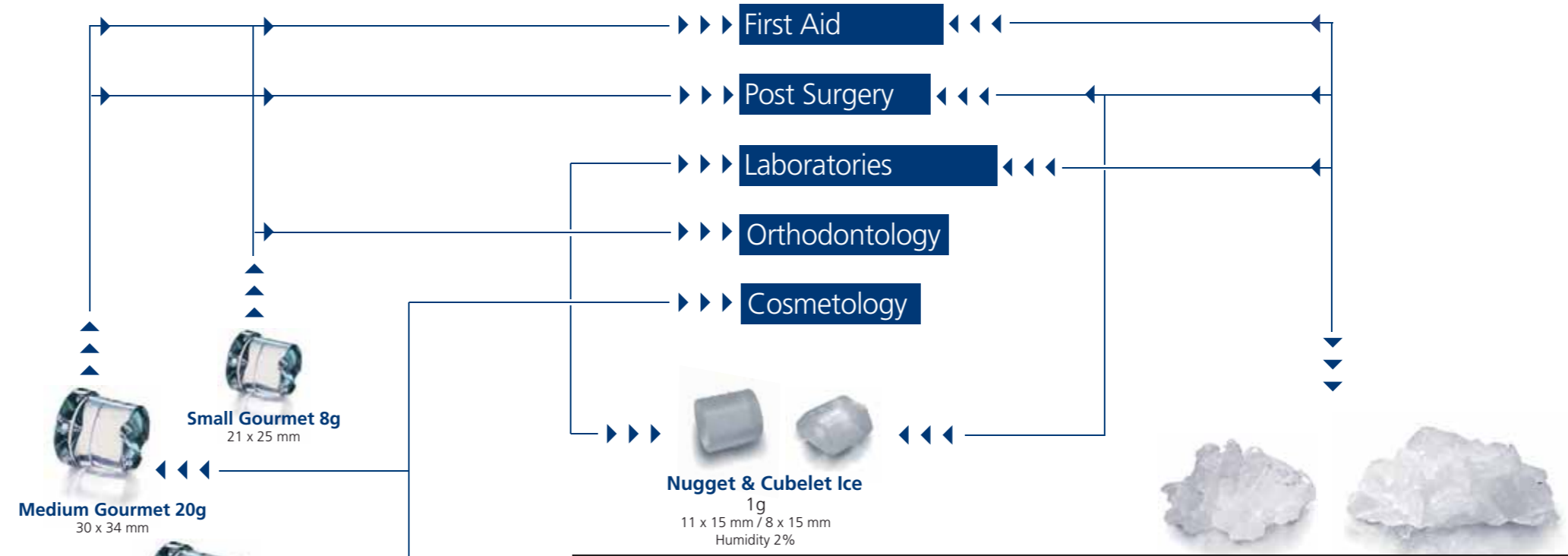


Cold, quick and efficient

The hygiene of ice is no longer a problem

Continuous and consistent ice production is required

Scotsman: "specialised" ice



Gourmet Cubes are solid, pure, crystal-clear and melt very slowly. They are formed by jet-spraying water in an upward direction onto a horizontal, heat exchanging evaporator. As the purest molecules of water freeze, turning into ice, on-coming spray water (combined with the inverted position of the moulds) facilitate the wash-out of the unfrozen water, rich in minerals, whose molecules take longer to freeze than pure water. The result is **Gourmet Ice Cubes** which are **"purer than the water from which they are formed"**! With four different sizes and weights Scotsman offers a wide range to choose from and a type of ice to meet any requirement in terms of manipulation, ease of use (filling sanitary ice bags) and melt-down time.

Nugget and Cubelet cubes are made of compressed flakes of ice. The result: very convenient micro-cubes, that allow for multiple use, be it in place the standard cubes or as small, long-lasting ice "nuggets"- hygienic and easy to use. In the Medical sector, Scotsman complements these specific shapes of ice with the patented technology of self-service ice dispensing. A touch-free dispensing system, activated by an infrared sensor allows for intuitive, touch-free use, virtually removing any risk of cross-contamination. These types of ice are drier than standard flakes, therefore they are more convenient for filling beakers, ice bags and test tubes. Scotsman ice dispensers are also available with a water dispenser option. A very convenient way to refill jugs: options are available for water and ice to be dispensed individually or simultaneously.

Flake Ice
Humidity 25%

Superflake Ice
Humidity 15%

Ice in the most natural form, Flake ice forms just below 0°C and is comparable to "spring snow". Its humid and malleable structure makes this type of ice the easiest to manipulate. Due to its high cooling capacity and the fact it smoothly adapts to the shape of containers, bags, beakers etc it is the ideal partner in many lab applications.

Scotsman
Ice Systems
The smart choice in ice.™



Gourmet Ice Makers



6-Series AC Range



Hygienic scoop-holder



Preventative maintenance

Front On/Off Switch



Height adjustable legs

Anti-microbial shield



Ice storage bin microbial-control system



Patented Anti-Scale System



Front access proximity air filter



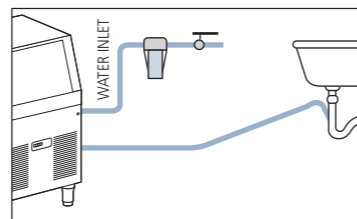
• Positioned behind the bin door is a time release active anti-microbial vapour pouch. The hygiene of the ice stored in the bin is maintained simply by periodically changing the pouch.



• The patented rubber cap system for removal of scale accumulation is designed to make life easier: thanks to a depression purposely created in the water sump, just below the pump, limescale settles due to a lower water temperature and cavitation, collecting in the rubber cap. By simply emptying the cap this quick preventative maintenance operation allows for easy removal of residual minerals.

PWD - (Progressive Water Discharge)

Unique PWD (Progressive Water Discharge) by Scotsman. It solves all your drainage height or distance problems. Place your ice maker just where you need it, up to 15 meters away, and 1.5 meters lower than the actual drain outlet. And keep your ice away from algae or microbes coming from stagnant drain water. PWD is standard on all EC Easy Fit line models.



ACM 25



Manual water fill - no need for connection to mains water. This is ideal in all situations where the hygienic conditions of mains water cannot be completely guaranteed.

CD 40



Automatic dispenser of Gourmet ice cubes with patented "touch-free" technology.



The "MC" series of modular ice machines is well appreciated for high volume ice needs. They are complemented by a wide range of ice-storage bins, with capacities ranging from 150kg to 230kg of ice. These can be double-stacked in instances of very high ice demand, thus doubling the output.

MC Series Modular Ice Machines



Hygiene as standard

Scotsman is proud to offer AquaArmor™ in most of its models, utilising AgION™ a silver-based anti-microbial compound that reduces the growth of bacteria, microorganisms, algae, mold and slime on ice machine surfaces. This innovation makes available to Scotsman customers a specific, reliable, and durable technology against ice microbial contamination, feature which is to be appreciated especially in the Medical segment, where hygiene cannot be compromised.

Technology

Anti-microbial system in the ice bin

Multiple species of microbes are part of every environment in varying proportions. Scotsman helps prevent their proliferation beyond tolerated limits. The use of an efficient, food-safe anti-microbial agent, contained in a pouch positioned on the inner side of the sliding bin door, creates a barrier against the potential nesting and subsequent proliferation of these micro-organisms. This pouch releases a vapour that creates an invisible "film" on the surface of the bin, on the scoop and on the ice. This film immediately vapourises when the ice meets the air outside of the bin. To safe-guard the efficiency of the system, the pouch needs replenishing on a monthly basis.

Hygienic scoop-holder

The best way to prevent contamination of ice is to avoid microbial proliferation on the surfaces in contact with the cubes. The same is true for the ice-scoop. It is paramount to have a safe and clean location to place it after use. The scoop-holder has been positioned inside the bin, in a safe environment, so the scoop is always at hand for quick and hygienic collection of ice.

Patented Anti-Scale System

One of the many Scotsman Patents, the Anti-Scale System allows for an easy, quick and efficient manual disposal of most of the residual minerals that are the natural side effect of water circulation in a closed system. The advantage the system brings is to prevent and reduce problems arising from scale accumulation into the water circuit. Scale removal provides a higher quality of cubes and reduces routine maintenance.

Ice bin capacity increased to 50% daily production

The bin capacity is fundamental to the correct choice of ice machine. Typically ice consumption is not regular throughout the day, so it is advisable to specify a size of ice bin capable of meeting peak demand. An ice bin that holds 50% of the total daily output of the unit is the ideal choice, a choice that in most cases allows the user to meet all ice requirements through the working day.

Scotsman
Ice Systems
The smart choice in ice.™

Size your Gourmet Ice Maker...



Technology

Condenser Air Filter

In order to avoid the progressive volume reduction of the production of ice, the condenser air filter must be kept free from dust accumulation.

Scotsman 6-Series air-cooled machines feature an air filter to stop accumulation of dust, housed in the proximity of the condenser. Very efficient and user-friendly, this filter can easily be removed from the front side of the unit. The "clean me" light notifies when the filter needs cleaning. Removing the filter and washing it under a tap is a one-minute job!

Patented Anti-Scale System.

One of the many Scotsman Patents, the Anti-Scale System allows for an easy, quick and efficient manual disposal of most of the residual minerals that are the natural side effect of water circulation in a closed system. The advantage the system brings is to prevent and reduce problems arising from scale accumulation into the water circuit. Scale removal provides a higher quality of cubes and reduces routine maintenance.

ESS - Energy Saving System

The ESS system optimises the efficiency of the production cycle, improving the quality of the ice and reducing operating costs.

All models offer microbial protection control through the usage of AgION[®], an anti-bacterial compound that is incorporated during production, into all plastic parts that come in contact with water.

Model	Cube Type	Production 24h. Ambient Temp. 10°C Water Temp. 10°C	Bin Capacity	Dimensions Without/With Legs
 ACM 25 (plastic finish only)		10 Kg	3,5 Kg 	WxDxH 38x38x64 cm
 AC 46		24,5 Kg	9 Kg 	39x60x64 cm
 AC 56		31,5 Kg	12,5 Kg 	39x60x69/83 cm
 AC 86		38 Kg	19 Kg 	53x60x80/91 cm
 AC106		50 Kg	23 Kg 	53x60x85/97 cm
 AC 126		71 Kg	39 Kg 	68x60x93/105 cm
 AC 176		83,5 Kg	48 Kg 	68x60x100/112 cm
 AC 206		130 Kg	50 Kg 	125x62x78/86 cm
 AC 226		145 Kg	70 Kg 	108x72x101/113 cm
 MC 16 MODULAR		170 Kg		108x54x52 cm
 MC 46 MODULAR		310 Kg		108x54x88 cm



CD 40

Automatic super cube dispenser
Production in 24h: 34 Kg
Bin Capacity: 15 Kg
Dimensions: W 38 cm, D 51.3 cm, H 172 cm.



BGS10

Ice Bagger
Dimensions:
W 38 cm, D 51.3 cm, H 72 cm



B 350
Bin capacity 150 Kg
matched with MC 16
and MC 46



B 550
Bin Capacity 230 Kg
matched with MC 46



Technology

HSS - Horizontal Spray System

Minerals which are naturally contained in water affect the clarity of ice and can result in unattractive white cubes. Scotsman HSS sprays water onto the horizontal evaporator, where only the purest particles of water are transformed into ice: the result is solid, slow-melting crystal clear cubes.

WPS - Water Purity System

During the freezing process, the purest water is the first to freeze, while residual water and minerals flow back into the water sump. The Water Purity System flushes the water sump clean before each production cycle, resulting in quality crystal clear cubes throughout the life of the machine.

THC - Total Hygiene Concept

There is no better foodgrade material than stainless steel. Scotsman machines are built with stainless steel frames and side panels for rust free durability, ease of cleaning and hygiene. Large and accessible ice storage areas allow for a quick and easy sanitising routine.

PWD - Progressive Water Discharge

Unique PWD (Progressive Water Discharge) by Scotsman. It solves all your drainage height or distance problems. Place your ice maker just where you need it, up to 15 meters away, and 1.5 meters lower than the actual drain outlet. And keep your ice away from algae or microbes coming from stagnant drain water. PWD is standard on all EC Easy Fit line models. (Not available on MC version).

Quiet Door Action

Bin doors must be kept closed to assure sanitary conditions for the ice cubes in the storage area. Sound dampening rubber inserts reduce the noise element in ice collection operations, ensuring a longer life for the door latching mechanism.

ACC - Adaptive Cycle Control

Fluctuating or unusual ambient temperatures influence ice production and ice quality. Scotsman Adaptive Cycle Control electronically adjusts the freezing and harvest cycles according to ambient and water temperatures, fine tuning machine functions for best performance and top quality ice cubes.

BIF - Built In Facility

Built in installations are nowadays becoming more common. Ice machines must be designed to fit restricted air flow. Front panel louver for condenser ventilation airflow are a standard feature on Scotsman undercounter models, as well as easy to reach connections and controls for maximised installation flexibility.

On-Off Main Switch

Eye-catching illuminated main switch ensures ease of operation in superb style!

Internet Enabled Units

The Complete Internet Connectivity brought to your Scotsman ice machine. Easily connect and exchange information over the Internet for remote diagnosis of operational and technical issues. Direct access to machine data through a non-dedicated phone line allows for remote machine management and troubleshooting:

- real-time service alarms
- information of technical problems provided by E-mail before service call is dispatched
- pro-active maintenance remote registration.

Scotsman
Ice Systems
The smart choice in ice.™



Nugget & Cubelet Ice Makers ▶▶▶



TC 180
Ice and Water
Dispenser

Ice and water dispenser, available in different configurations (**ice only, ice and water, with infra-red or push button activation**) with high cubelet ice production. The TC180 is at the forefront of hygiene safety with its patented **"touch-free"** dispensing system, that virtually eliminates any risk of cross contamination, eliminating any contact between machine and end user is eliminated.

Two brand new versions are now available: the **"Long Range"** version with a storage bin of 9 kg, enough to ensure ice availability even where large quantities of ice are required.

The **"Short"** version, with its reduced depth, allows for installation on smaller counters. The storage bin in the standard 5 kg is enough to offer a good supply of cubelet ice in every situation.



NEW: TC 180 Short

Both versions are available in the following options:
AS configuration, with ice and/or water dispensing and touch-free activation with infra-red sensor.
AS-NW configuration (No Water): ice only
AS-M configuration (Mechanical): ice and/or water dispensing, with manual activation (push buttons).



MDT Series
Ice and
Water
Dispenser

Automatic dispensers of nugget ice and/or water, for counter top installation. These units offer a high output (up to 235 kg of nugget ice in 24 hours, with a 12kg storage bin). The infra-red **"touch-free"** system, offering hygienic safety and ease of use, comes as a standard in all the models of this range. The stainless-steel frame allows for ease of cleaning and is resistant against accidental knocks and damage.



NME 654
Modular
ice machine

In case of very high demand of nugget ice, the NME654, **paired with an adequate storage bin, provides a capacity** to meet every specific need.

Scotsman's range of automatic ice and water dispensers offers bespoke solutions to specific applications in the Medical sector. From Nugget and Cubelet ice; to versatile, high cooling power, dry and compressed ice flakes; and the patented **touch-free** dispensing system, ideal in a sector where **hygiene is critical**. Scotsman's range of automatic ice and water dispensers features different options in terms of configuration and capacity, all with in- built storage bins. Machines include the TC180 range in its many versions and the MDT range, which offers many options in terms of capacity and dimension of the storage bin. The TC 180, which produces up to 140kg per day, offers two storage bin options: the standard 5kg unit and the "Long Range" 9kg version, for higher amounts of ice served at once. Water dispensing is also an option offered by most of the Scotsman Automatic Ice dispensers. The interior of the automatic ice dispenser has been designed to make cleaning and preventative maintenance operations simple and straightforward.

Technology

CFS - Co-Axial Flake-ice System

Static evaporators can't cope with the natural shape of flake ice. The best solution is a vertical, cylindrical evaporator with an auger that extrudes ice flakes through an ice breaker. Scotsman has perfected its solid stainless steel evaporator through years of experience, applying the advanced technology of direct refrigerant expansion to ice production and offering maximum durability and efficiency.

THC - Total Hygiene Concept

There is no better foodgrade material than stainless steel. Scotsman machines are built with stainless steel frames and side panels for rust-free durability, ease of cleaning and hygiene. Large and accessible ice storage areas allow for a quick and easy sanitising routine.

LWC - Low Water Content

Ice with a low water content. Recommended for all high volume medical applications, combining slow-melt, large size ice-grains with moisture exchange to allow for best results in heat removal from large surfaces of in large hospital environments.

HWC - High Water Content

Ice with a high water content. Recommended for all those applications where heat removal must be very rapid, and the ice punch needs to be adapted to the body surface. Humidity in combination with ice makes chilling faster. Laboratory and first aid installations are the best suitable alongside with beauty parlors and spa's, where medium to high quantities of easy to use, "soft and moist" flake ice are normally used.

TFS - Touch Free System

Physical contact with ice may contribute to contamination. Ideally, ice should fall directly into the ice pouch. Truly non-mechanical, one-hand operation provided by the Touch Free System uses its unique infrared sensor to determine when to dispense ice. Ice and water dispensing is also available through the setting selector. Dispensing chute is easily removed for cleaning and sanitization.

All models offer bacterial protection control through the usage of AgION®, an antibacterial compound that is incorporated during production, into all plastic parts that come in contact with water.

▶▶▶ **Ease of use comes as standard. Hygiene is paramount.**

Scotsman
Ice Systems
The smart choice in ice.™



Size your Nugget/Cubelet ice dispenser...▶▶▶



Model	Production 24h.	Bin capacity	Dimensions
 MDT 5n25	Ambient temp. 10°C Water temp. 10°C 237 Kg	12 Kg 	WxDxH Without/with legs 66x57x104 cm 
 MDT 5n40	237 Kg	18 Kg 	66x57x123 cm
 TC 180	135 Kg	5 Kg 	39x66x89 cm
 TC 180 "Long Range"	135 Kg	9 Kg 	39x66x89 cm
 TC 180 "Short Range"	135 Kg	5 Kg 	39x60x89 cm
 MFN 46 MODULAR	320 Kg	Multiple matching bins	54x67x65 cm
 MFN 56 MODULAR	600 Kg	Multiple matching bins	54x67x79 cm
 NME 654 MODULAR	286 Kg	Multiple matching bins	54x59x68 cm

Matching storage bins

B 393
Bin capacity 150 Kg
matched with NME 654



B 550
Bin capacity 230 Kg
matched with MFN 46 e 56



RB 400
Bin capacity 200 Kg
matched with NME 654



B 530
Bin capacity 230 Kg
matched with NME 654



B 948
Bin capacity 340 Kg
matched with NME 654

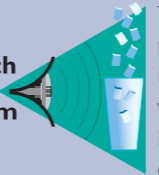


Matching storage bins
(occasionally, a KBT bin top may be required)
B 193 - B 393 - B 550 - RB 400

B 550 - B 530 - RB 400 - B 948

B 193 - B 393 - RB 400 - B 530
B 948

TFS - Touch Free System
Physical contact with ice may contribute to contamination. Ideally, ice should fall directly into the customer's glass or cup.



Touch Free System
Truly non-mechanical, one-hand operation provided by the "Touch Free System" uses its unique infrared sensor to determine when to dispense ice, water or both. Dispensing chute is easily removed for cleaning and sanitization.



Flake ice makers ▶▶▶

AF Series
Self-contained flake ice makers with electronic control and an optional distilled or demineralised water system.



Ice machines with storage bin from 25 to 70kg.



Scotsman's range of flake ice makers offers machines of different capacities, both as self-contained (AF range, where the ice storage bin in-built into the chassis of the unit) and modular version (MF range where the ice machine head needs pairing with an external storage bin). The main factor in the sizing of a flake ice machine is as always the pattern of ice demand throughout the day - particular attention should be paid in the selection of the external ice bin for modular units. The storage bin should be sized to meet peak requirements in terms of capacity, and the ice machine output should be enough to refill the bin before the next ice-demand peak starts. Flake ice is available in two different options, the standard "Flake" with a higher water content, the best choice in terms of heat exchange, and the "Superflake" ice, dryer and with a more defined shape. Superflake ice melts more slowly than the traditional flake.




Easy access to ice through the inclined front door.



▶ **PRODUCT UPDATE**

Upon request, AF Series flake machines may be upgraded to produce flake ice from demineralised or distilled water.



Look for this "icon" in order to identify the Scotsman AF units which offer the demineralised or distilled water ice production as an option.

MF Series
Modular ice machine



Modular ice makers complemented by a wide range of external ice storage bins, available in different footprints and capacities, to meet demand for high quantities of Flake and Superflake ice. MF ice machines are **electronically controlled** and are at the forefront of energy efficiency: all water is turned into ice and all the electricity is used in the freezing process, **without any waste of these valuable utilities.**

Technology

CFS - Co-Axial Flake-ice System
Static evaporators can't cope with the natural shape of flake ice. The best solution is a vertical, cylindrical evaporator with an auger that extrudes ice flakes through an ice breaker. Scotsman has perfected its solid stainless steel evaporator through years of experience, applying the advanced technology of direct refrigerant expansion to ice production and offering maximum durability and efficiency.


THC - Total Hygiene Concept
There is no better foodgrade material than stainless steel. Scotsman machines are built with stainless steel frames and side panels for rust free durability, ease of cleaning and hygiene. Large and accessible ice storage areas allow for a quick and easy sanitising routine.

LWC - Low Water Content
Ice with a low water content. Recommended for all high volume medical applications, combining slow-melt, large size ice-grains with moisture exchange to allow for best results in heat removal from large surfaces of in large hospital environments.

HWC - High Water Content
Ice with a high water content. Recommended for all those applications where heat removal must be very rapid, and the ice pouch needs to be adapted to the body surface. Humidity in combination with ice makes chilling faster. Laboratory and first aid installations are the best suitable alongside with beauty parlors and spa's, where medium to high quantities of easy to use, "soft and moist" flake ice are normally used.

BIF - Built In Facility
Built in installations are nowadays becoming more common. Ice machines must be designed to fit restricted air flow. Front panel lower for condenser ventilation airflow are a standard feature on Scotsman undercounter models, as well as easy to reach connections and controls for maximised installation flexibility.

All models offer bacterial protection control through the usage of AgION®, an antibacterial compound that is incorporated during production, into all plastic parts that come in contact with water.



Efficiency as standard!

Scotsman
Ice Systems
The smart choice in ice.™

Size your Flake Ice Machine...▶▶▶



Model	Production 24h. Ambient temp. 10°C Water temp. 10°C	Bin capacity	Dimensions WxDxH Without/with legs
 AF 80	70 Kg	25 Kg 	54x63x81/93 cm 
 AF 100	85 Kg	32 Kg 	59x62x101/113 cm
 AF 200	120 Kg	32 Kg 	59x62x101/113 cm
 AF 20	120 Kg	70 Kg 	98x62x101/113 cm
 AF 30	200 Kg	70 Kg 	98x62x101/113 cm
 MF 26 MODULAR	120 Kg	Multiple matching bins	57x54x53 cm
 MF 36 MODULAR	200 Kg	Multiple matching bins	57x54x53 cm
 MF 46* MODULAR	320 Kg	Multiple matching bins	54x67x65 cm

* Super-Flake Ice

Matching storage bins

B 193
Storage capacity 90 Kg



B 393
Storage capacity 150 Kg



B 550
Storage capacity 230 Kg



RB 400
Storage capacity 200 Kg



Matching storage bins

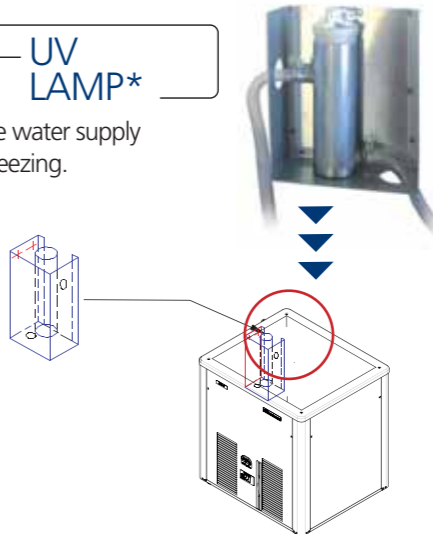
B 193 - B 393 - RB 400

B 193 - B 393 - RB 400

B 550 - B 393 - RB 400 B 948

UV LAMP*

Treats the water supply before freezing.



*optional

Scotsman
Ice Systems
The smart choice in ice.™



Ice since 1950...

Scotsman has been designing and manufacturing ice machines since 1950 - and for half a century innovation and reliability have always been our top priorities. Our ice machines, proudly made in Italy in our plant near Milan (Pogliano Milanese), or in Fairfax, South Carolina, USA, are nowadays distributed in more than 100 countries, with more than one million units installed worldwide!

In the Medical sector, Scotsman ice machines are a familiar sight in hospitals, first-aid facilities, laboratories, health and sport centres, beauty centres and beauty parlours. And don't forget canteens and cafeterias for both staff and visitors. For all ice applications, Scotsman is able to offer the specific ice shape for each precise requirement: ice cubes, ice flakes and scale ice, with capacities ranging from 10 kg up to 24 tonnes plus in 24 hours.

Experience, Innovation, Reliability, Technical Support.

Innovation is at the base of the Scotsman philosophy and translates into a 'modus operandi' based upon three principles:

Listen: with more than one million ice machines installed around the globe we receive constant feedback - at Scotsman we value the experience of our partners and are willing to listen to any suggestions from your experience, in order to offer an even better product: you really are our out-sourced Research and Development Department!

Design: while on one side we rely on the information that we receive from our distribution network, the other drivers of our development are market analysis and research, as requests from different segments are constantly evolving. This information and our constant attention to the market allow us to anticipate the needs of the end users of ice machines, and to offer solutions specifically designed to meet their new requirements. Our final goal is to turn each customer into a satisfied and loyal customer, wherever they are in the world.

Develop: the final touch is creativity using state-of-the-art technology that allows us to develop new products as well as upgrading our existing ones, with constant attention to better performance, ease of use and maintenance and cost reduction, without compromising on the quality of our brand. Each and every new model is tested and certified according to the most stringent International quality protocols.

The result is the leading ice maker brand... Worldwide.

Scotsman's mission has not changed throughout the last 50 years: fulfilling the requirement for quality ice, day after day. We strive for reliability from the very first stage of design, through to the manufacturing stage. Each and every unit is factory tested before leaving our facilities, which is why a Scotsman ice maker starts delivering excellent ice, cubes or flakes, from the very first batch. All the components of a Scotsman ice machine undergo rigorous tests. Our QA department's system requires that each new model undergoes a number of specific field tests in demanding working environments, in order to guarantee an excellent quality standard in line with the reputation of the Scotsman brand name. Our commitment to quality and reliability is testified by the warranty that covers all our products.

When you buy Scotsman, you buy reliability.

Our Customer Service Department is constantly available to support our local network of installers and service technicians in their day-to-day work. Moreover, our Customer Service Department constantly organises regular technical seminars and training, ensuring our aftersales service operates to a quality standard in line with that of the Scotsman brand.

Warranty and Certifications

Scotsman is the world's largest ice maker manufacturer. We are well known to most International QA institutes and our products are endorsed by the most prestigious certifications.



Scotsman: the smart choice in ice machines.

Scotsman
Ice Systems
The smart choice in ice.™