

We've Been Helping People Break the Ice for 60 Years.



facebook.com/luvthenug



@scotsmanice @luvthenug



You Tube youtube.com/scotsmanicesystems



Scotsman. The Company That Reinvented Ice.

Scotsman Ice systems introduced a crystal-clear, mineral-free, and slow-melting ice cube in 1950, which changed ice machines and beverages forever. And Scotsman has been on the cutting edge of ice machine innovation ever since. Scotsman offers not only the broadest line of ice machines but also the most energy efficient, with over 65 machines carrying the EPA ENERGY STAR® qualification. Our proven Prodigy® system is the standard on which Scotsman has developed its latest and most efficient line ever: Prodigy Advanced Sustainability,® which includes cube, flake, and nugget ice machines. With a heritage of reliability and a vision of saving more water, energy, and operating costs than ever before, Prodigy Advanced Sustainability shows how Scotsman continues to lead the way in ice machine innovation.



How to Make the Perfect Choice in Ice.

There are two major factors to consider when choosing an ice machine: capacity and ice forms.

CAPACITY

How much ice do you need? Here are some general guidelines.

QSR: Use 0.9 lb. per customer or 7.4 lbs. per seat. Use 2 oz. per 8- to 10-oz. drink, 4 oz. per 12- to 16-oz. drink, 6 oz. per 20-oz. drink, and 8 oz. per 32-oz. drink.

Restaurant: Use 1.7 lbs. per customer. Use 5.0 lbs. per seat.

Salad Bar: Use 35 lbs. per cubic foot of display. Multiply by 2 or 3, depending on estimated refills required.

Cocktail Lounge: Use 3 lbs. per person.

Lodging: Use 3 lbs. per room (substantially more if guests are allowed to fill ice chests).

Healthcare: Use 7 lbs. per patient per bed. Use 2 lbs. per employee.

Convenience Store/Customer Self-Service: Use 4 oz. per 12-oz. drink, 7 oz. per 20-oz. drink, and 10 oz. per 32-oz. drink. For cold plates, add 50% more.

ICE FORMS

Small and Medium Cube Ice

The familiar, recognizable crystal-clear diced cube form.

Applications: Mixed drinks, carbonated beverages, ice dispensing, banquet services.

Advantages: Available both in small and medium sizes to fit your needs. For optimum liquid displacement, choose the small cube size.



Nugget Ice

The Original Chewable Ice[®]! Soft, cylindrical, randomly sized bits of ice that are actually compacted flake ice.

Applications: Carbonated beverages, food displays, ice dispensing, therapeutic needs.

Advantages: Consumer-preferred soft, chewable Scotsman Nugget Ice* is versatile and slow melting. Nugget ice helps drinks to cool rapidly (without wasteful foaming) and stay cool longer, yet allows drinks to maintain their flavor. The soft bits of ice remain free-flowing at all times and make iced displays look crisper and stay fresher longer.

Flake Ice

Small, soft bits of ice.

Applications: Blended cocktails, salad bars, produce, seafood and meat displays, therapeutic uses in healthcare facilities.

Advantages: Scotsman flakes cool more quickly than other forms of ice. This cooling power is combined with very low production costs. Flakes mold to any shape for convenient use in displays and salad bars.

Gourmet Ice

Available in the CU0515 and CU50 only, these cubes are shaped like a small shot glass.

Applications: Bar use, waitress stations, office suites, break rooms.

Advantages: The hard, crystal-clear cubes are distinctly attractive and slow melting—perfect for mixed drinks and gourmet drinks. Their size and longevity make them ideal for re-icing glasses, and their nonstick characteristic makes scooping simple.



Small Cube Ice

Medium Cube Ice



Nugget Ice



Flake Ice



Gourmet Ice



PRODIGY® ADVANCED SUSTAINABILITY™

The latest innovation in Scotsman's best-in-class Prodigy line.

Scotsman's Prodigy line has officially evolved, becoming more intelligent and more sustainable than ever. Now there is single-system ease, with integrated controls for optimizing energy and water efficiency and enhanced service diagnostic capability.

As the name suggests, sustainability is the driving force behind this new generation of Prodigy machines, helping operations save money by reducing water and energy usage. And just as the letter "P" flows through our logo, the path to a more sustainable operation is through Prodigy Advanced Sustainability.



Only Scotsman's Prodigy technology has the proven success of over 100,000 installations at leading convenience store, hotel, grocery and restaurant chains, hospitals and universities, as well as independent foodservice establishments.

Prodigy Advanced Sustainability on average has 10 percent more ice-making capacity than the competition while consuming less water and energy, according to AHRI data.* So when demand is high, you don't have to worry about being out of freshly made ice.

Integrated control system

- Choose the amount of ice when you want to make it, with the ultrasonic ice-level sensors. The sevenday 15 set-point system results in the ultimate level of natural resource efficiency.
- Five LED-lighted symbols immediately alert staff to key operational issues to minimize performance interruptions and ensure maintaining appropriate ice production levels.
- Tone/buzzer feature reinforces light symbols.
- An advanced network control system provides information about the machine's performance history to
 maximize operational uptime. If a problem does occur, Prodigy Advanced Sustainability can self-diagnose
 the issue and benchmark it. Service repairs can be accomplished faster and more effectively.
- Warranty start date is stored in the controls for easy access and preventive maintenance scheduling as well as asset control management.



Communicates operational information



Electric conductivity-based water sensor



Diagnostic capabilities on screen or transmitted remotely



THERE'S MORE TO CHOOSE

Prodigy Advanced Sustainability covers the broadest offering of sustainability-focused ice makers in the industry. This system is available not only on our cubers but also on our flakers and even our famous nugget ice machines for establishments that wish to carry The Original Chewable Ice."



Most popular among customers. Most sustainable in the industry.

Cube Ice Machines

The self-monitoring Prodigy Advanced Sustainability and Prodigy Cubers, with front-located AutoAlert™ external indicator lights, continuously communicates the machine's operating status for complete confidence in its ice-making capability. This design enables the operator to know when power is on, the machine is making ice, or when normal maintenance is required, which is critical to ensuring customers get the ice they need. Multiple ENERGY STAR-qualified models to choose from and the option to program ice levels for up to seven days, these machines deliver energy-efficient ice production. And when you consider the wide range of other performance features, there's simply no smarter, more reliable way to create fresh-tasting ice.



CB0330

Prodigy system capabilities

- Visually communicates the machine's current status through easy-to-understand universal symbols. This self-monitoring AutoAlert Ight system delivers reliability, ensuring complete confidence in its ice-making capability.
- The Prodigy Cuber family offers a proven automatic adjustable purge that conserves flushed water based on the quality of our natural waters. The WaterSense adaptive purge control reduces scale buildup by detecting and purging mineral-laden water for a longer time between cleanings.
- Easy servicing via a diagnostic code display helps technicians determine issues quickly and accurately for a right fix the first time.
- Built-in antimicrobial protection with Scotsman AquaArmor*, which uses AglON**, a silver-based antimicrobial compound molded directly into key components to further defend against undesirable microbes, bacteria, mold, and algae.

[‡] AgION® is a trademark of AgION Technologies and is registered with the EPA.

Cube Ice Machines											
Prodigy Advanced Sustainability Models		CB0522	CB0330	CB0530	CB0630	CB0830	CB1030				
Prodigy Models	C0322	C0522	C0330	C0530	C0630	C0830	C1030	C1448	C1848	C2148	C2648
Ice Production (lb.)*	356	475	350	525	776	905	1,077	1,553	1,909	2,248	2,570
Width	22"	22"	30"	30"	30"	30"	30"	48"	48"	48"	48"
Depth	24"	24"	24"	24"	24"	24"	24"	24"	24"	24"	28.5"
Height	23"	23"	23"	23"	23"	29"	29"	29"	29"	29"	34"

^{*}Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water

Protect Your Investment with Scotsman

Every Prodigy ice machine can be upgraded with optional kits. Kits can be purchased and installed through our global service network. There is a kit for cuber models and a separate kit for flaker and nugget models.

Prodigy Smart-Board[™] Advanced Feature Board

Provides data that can be displayed on screen or transmitted remotely for early and fast diagnosis and monitoring of operating status. With this optional feature, Prodigy meets NAFEM data protocol capabilities for smart kitchen applications.

Vari-Smart[™] Ice Level Control

Uses field-proven technology to maintain selected ice level, with the unique ability to program ice levels for up to seven days. Customers get the ice they want while operators save water and electricity.

Beverage Trend Tip

Loose and flavored teas are more popular than ever with consumers—and green tea is no longer a niche item. Promote a variety of tea choices to hike beverage sales.



So Quiet, You'll Forget It's There.

Prodigy[®] Eclipse[®] Cube Ice Machines

With innovative patented technology, Scotsman has produced a smarter ice machine that is smaller, more reliable, and so quiet that the only noise you'll hear is the sound of perfectly chilled drinks being served.

Building on the smart, energy-efficient Prodigy ice machine platform, Eclipse technology adds new dimensions to Scotsman's reliable, easy-to-use ice machines.



EH430

Eclipse cuber technology moves the compressor and condenser to the roof, diverting noise and heat away from customers and workers for an all-around quieter environment. It's an ice machine that's so quiet and small, it can be used at a drive-through window, a self-serve beverage station, or anywhere you need a high-capacity ice source that won't interfere with its surroundings.

Prodigy Eclipse Simplifies Your Operation and Lowers Installation Costs

The small footprint and the ability to fit snugly against a wall provide unique point-of-use flexibility. Widths of 22" and 30" make these machines compatible with a variety of dispensers and bins. Instead of one large rooftop unit, Scotsman's unique two-piece modular construction eliminates the need and expense for a full-size crane to put the equipment on the roof, since the compressor unit and remote condenser can be placed separately. Quick-connects eliminate time-consuming brazing and the risk of contaminating the refrigerant lines.

Eclipse Technology Maximizes Reliability

By utilizing a pressure regulator valve, Eclipse technology ensures that the compressor always operates within the manufacturer's recommended operational envelope. While other ice machine compressors routinely surge well beyond their recommended operational envelope, this unique enhancement significantly reduces the stress on the compressor, greatly extending its operating life. For maximum reliability, Scotsman keeps the compressor well within its recommended operating range at all times versus competing units that regularly operate outside the recommended range.

Maximizes Cleaning Access and Service Ease

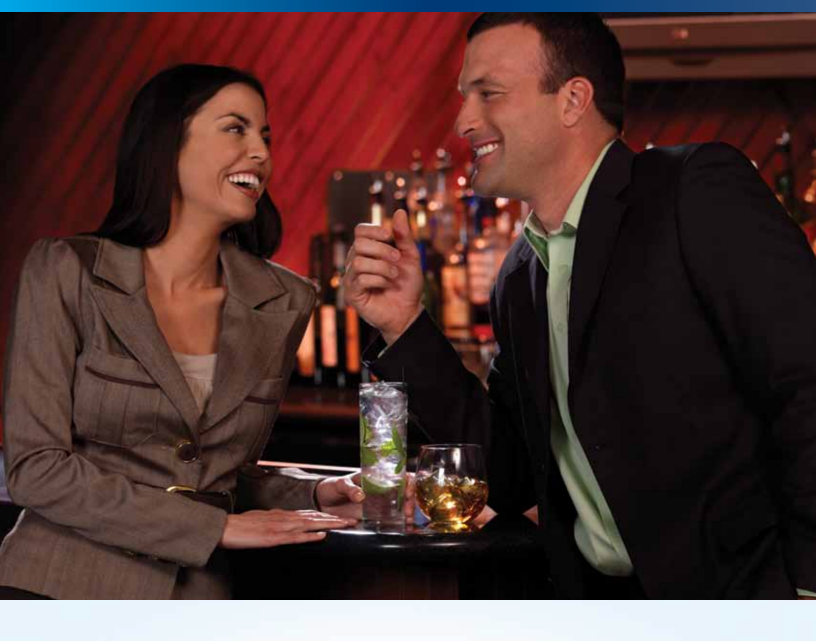
The 22" cuber's 16.5" depth ensures clear access to the front of the dispenser, making cleaning much easier, faster, and more thorough. Front and left side access to the interior of the ice machine ensures proper cleaning and sanitation even in the tightest installations and under the harshest water conditions. With the balance of the refrigeration system outside, service can be completed without interrupting employees or customers.

Prodigy Eclipse C	ube Ice Machines			
Model	EH222	EH130	EH330	EH430
Ice Production (lb.)*	700–1,035	638	1,411	1,520–1,884
Width	22"	30"	30"	30"
Depth	16.5"	24"	24"	24"
Height	29"	23"	23"	29"

^{*}Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water.

Beverage Trend Tip

Consumption of soft drinks at breakfast consumed outside the home has nearly doubled in the past 15 years (Seattle Times, 1-14-07). Promoting soda in the morning could start your day off with a bottom-line boost.



The Innovative, Space-Saving Cuber.

Prodigy Self-Contained Undercounter Cube Ice Machines

Scotsman Prodigy self-contained ice makers can do almost anything, almost anywhere, and they can do it smarter. Expanding on the energy-efficient, self-monitoring technology of the Prodigy ice machine platform, Prodigy undercounter cubers offer smart technology in a convenient, space-saving design.



CU1526

Compact enough to fit under a standard 40" counter, they can be placed in the most suitable location. With easy front access, front air circulation, and front serviceability, they can be built-in almost anywhere.

Service is even simpler due to their removable door and top, which provide ample access to components. Using the Prodigy control board with code and component light displays, technicians can determine operating issues quickly, ensuring the right fix the first time.





CU2026

CU3030

Prodigy Self-Conta	Prodigy Self-Contained Undercounter Cube Ice Machines								
Model	CU1526	CU2026	CU3030						
Ice Production (lb.)*	150	200	250						
Ice Storage (lb.)	80	80	110						
Width	26"	26"	30"						
Depth	24"	24"	24"						
Height ^{‡‡}	33"	33"	33"						

[&]quot;Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water. ± 4 Add 6° height for legs

Beverage Trend Tip

The art of mixology has moved beyond the cocktail lounge to coffee houses, smoothie emporiums, and fast-food drive-ins. Consumers are looking for multisensory experiences in these customized drinks. Most mixologists will tell you that ice is a vital ingredient contributing to taste, texture, and visual appeal. Find a way to make your "mixed" beverages unique, and higher margins are sure to be part of your beverage mix.



Give Your Customers Something Great to Chew on.

Nugget Ice Machines

It's The Original Chewable Ice—now available with advanced self-monitoring technology. Scotsman Prodigy Advanced Sustainability and Prodigy Nugget Ice machines enable you to offer a consumer favorite with more reliability, efficiency, and profitability than ever. Scotsman Nugget Ice displaces more liquid than cubed ice, lowering syrup costs per cup. It also helps drinks cool rapidly (without foaming) and stay cool longer, yet enables beverages to maintain their flavor.



N0622

It's the right choice to make iced displays look crisper and stay fresh longer. Scotsman Nugget Ice is the ideal ingredient for blended drinks such as fruit smoothies, frozen cappuccinos, and blended margaritas.

Choose Scotsman Prodigy Advanced Sustainability and Prodigy Nugget Ice Machines for All the Smart Reasons.

Cost-Saving Efficiency

Highly efficient, using up to 50 percent less water and 15 percent less energy than cube ice machines.

Self-Monitoring Technology

Ability to immediately alert staff of key operational issues with the Prodigy AutoAlert external indicator lights.

Maximum Reliability

Control board and component light display ensure the right fix the first time.

Easy-Access Servicing

Preventive maintenance is simpler than ever with easily removed panels, allowing clear access to internal components.

Best Warranty in the Industry

 $Offering\ the\ industry-leading\ three-year\ parts\ and\ labor\ and\ five-year\ parts\ on\ the\ compressor\ warranty.$

Nugget Ice Machine	es			
Prodigy Advanced Sustainability Models		NB0622	NB0922	NB1322
Prodigy Models	N0422	N0622	N0922	N1322
Ice Production (lb.)*	420	643	956	1,180
Width	22"	22"	22"	22"
Depth	24"	24"	24"	24"
Height	23"	23"	27"	27"

^{*}Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water.

Visit LuvtheNug.com and sign up for the Nugget Nation, where ice chewing is celebrated and nugget ice rules the land with benevolent coolness. There you can find, demand, live, and know the nug.





Beverage Trend Tip

In a NACS study, 75% of those surveyed said they would choose a nugget ice location over a cube location, when all else is equal. They cited the soft texture as being more enjoyable to chew (NACS Survey, October 2004). The softer texture, unique to Scotsman Nugget Ice, is ideal for blended drinks such as smoothies and iced coffees.



The "No Worries" Ice Machine for Food and Beverage.

Flake Ice Machine

Scotsman Prodigy Advanced Sustainability and Prodigy Flake Ice machines offer the level of performance you demand in your operation. The fresh, clean, and bright ice is ideal for keeping salad-bar fruits and veggies crisp and appealing, keeping soft-drink displays icy cold, and for creating perfectly blended smoothies, margaritas, and more. And since it's now available with the advanced self-diagnostic Prodigy technology, you can create this superior flake ice with more efficiency and reliability than ever.



F0522

Smart Reasons to Choose Scotsman Prodigy Advanced Sustainability and Scotsman Prodigy Flake Ice Machines.

Worry-Free Performance

AutoAlert external indicator lights continually communicate the machine's status for complete confidence in its ice-making capability.

Greater Reliability

Component light display and control board ensure the right fix the first time.

Best Warranty in the Industry

Leading the industry offering three-year parts and labor and five-year parts on the compressor warranty.

Maximize Capacity

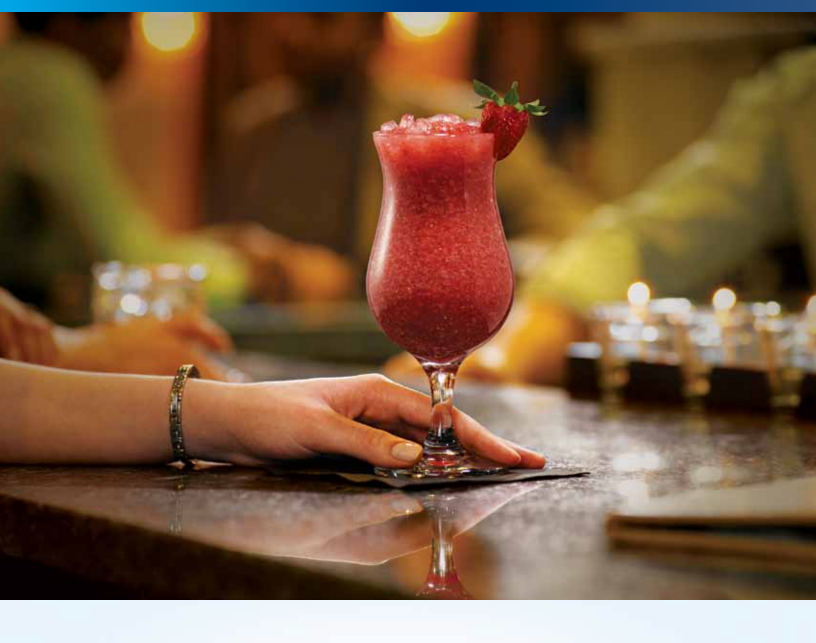
Increase flake ice production by placing two units next to each other side by side on a 48" bin, bringing ice production levels up to 3,200 lbs. per 24 hours.

Flake Ice Machines				
Prodigy Advanced Sustainability Model			FB1222	
Prodigy Models	F0522	F0822	F1222	F1522
Ice Production (lb.)*	450	800	1,100	1,570
Width	22"	22"	22"	22"
Depth	24"	24"	24"	24"
Height	23"	23"	27"	27"

[&]quot;Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water. Three-phase models available.

Beverage Trend Tip

Flake ice offers operators the opportunity to creatively mold ice into any shape display as well as the versatility to keep produce, seafood, and meat displays cool and free from bruising.



How to Build Sales Under the Counter.

Self-Contained Undercounter Ice Machines

Scotsman self-contained ice machines can do almost anything, almost anywhere. Whether you need soft flake ice for delicious fruit smoothies or frozen cappuccinos, cubes for more profitable cocktails, or a reliable source of ice for a laboratory or break room, there is an ice machine from Scotsman that's perfect for the job.



CU50

Scotsman's self-contained ice machines also have one other key benefit: They fit under a 40" counter, so they can be placed in the most convenient location. With their easy front access, front air circulation, and front serviceability, they can be built-in almost anywhere—so ice is at hand even though the ice machine is kept out of the way. Despite their small size, Scotsman self-contained ice machines offer large capacity, and their rust-free rotocast plastic bins are insulated to increase efficiency and reduce melting. Of course, like all Scotsman ice machines, they've been designed to be extremely inexpensive to operate and maintain, and they are backed by one of the best warranties in the industry.

Undercounter Flake Ice Machines

Flake ice machines are available in Scotsman undercounter model AFE. This flaker has rotocast plastic exteriors and can provide up to 400 lbs. of ice per day.

Undercounter Cubers

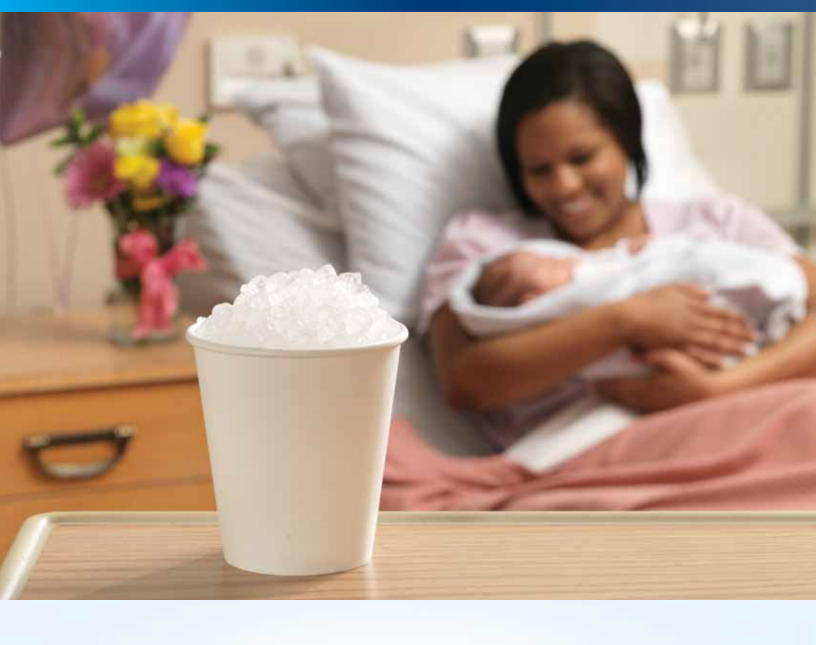
Along with flake ice, gourmet ice is also available from Scotsman's model CU0515—ideal for bar use, upscale restaurants, and office suites. Also available is the 15"-wide CU50, which is perfect where space is limited. It produces up to 65 lbs. of gourmet cube ice per day.

Self-Contained Undercounter Ice Machines								
Model	CU50	CU0515	AFE424					
Ice Form	Gourmet	Gourmet	Flake					
Ice Production (lb.)*	65	84	395					
Ice Storage (lb.)	26	24	80					
Width	15"	15"	24.25"					
Depth	22"	23.63"	24"					
Height ^{‡‡}	34"	29"	33"					

*Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water. ## Add 5.25° height for legs for model CU0515 and 6° height for legs for model AFE424

Hot Trend Tip

Thanks to the growth of coffee establishments, iced coffee is one of the fastest-growing beverages today. For the best-tasting iced coffee, start with extra-strong coffee. Chill in refrigerator until cold. Then pour over pure, clear Scotsman ice.



Touch-Free Operation. Worry-Free Maintenance.

TouchFree® Ice Machines and Water Dispensers

We enhanced our TouchFree ice machines/water dispensers inside and out with sleek European styling and a 25% reduction in fan noise. Our TouchFree dispensers are perfect for the quietest hallway or the busiest cafeteria. Plus, the dispensing area on our smaller units accommodates a greater variety of containers.



MDT5N25

A favorite for patient care, foodservice, and laboratories, TouchFree ice machines offer the choice of flake ice, nugget ice, or cubelets. All three ice forms are a favorite for patient care as well as for beverages.

The TouchFree dispensers eliminate the use of levers and buttons because of the unique infrared sensor design that determines when to dispense ice or water, minimizing the possibility of cross-contamination. As an added measure of precaution, the plastic ice-dispensing chutes are easily removed for cleaning and sterilization.

Outstanding Reliability and Long Life

As the first dispensers to provide true nonmechanical one-hand operation, TouchFree dispensers comply with the most stringent requirements of the National Sanitation Foundation and the spirit of the Americans with Disabilities Act. Fewer internal and external parts, a stronger drive system design, stronger construction, and increased dispensing power greatly increase the life of these ice dispensers.







MDT3F12



MDT5N40



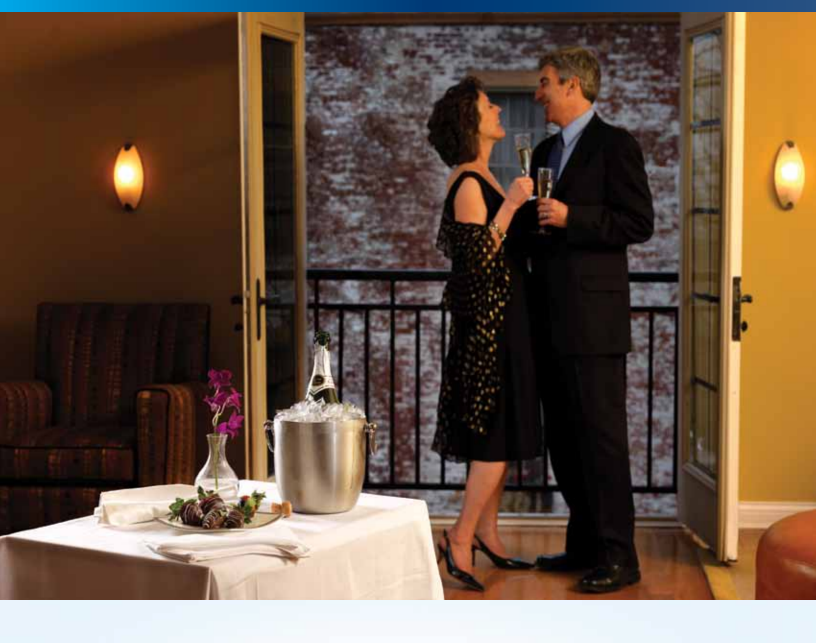
MDT6N90

TouchFree Ice Ma	chines and Wa	ter Dispenser:	S			
Model	MDT2C12	MDT3F12	MDT4F12	MDT5N25	MDT5N40	MDT6N90
Ice Form	Cubelet	Flake	Flake	Nugget	Nugget	Nugget
Ice Production (lb.)*	273	392	453	523	523	720
Ice Storage (lb.)	12	12	12	26	40	90
Width	15.28"	14"	14"	26"	26"	35.19"
Depth	26.11"	23.75"	23.75"	22.5"	22.5"	29.25"
Height	34.41"	34.31"	34.31"	41"	48.5"	45.75"

^{*}Approximate ice production, per 24 hours, based on air-cooled condenser unit at 70°F air and 50°F water.

Healthy Trend Tip

Nutritious and fortified beverages have enjoyed explosive growth. Promote the antioxidant properties of fruits such as pomegranates and you'll boost sales for these fruit drinks with health-conscious consumers.



At Your Service 24/7.

iceValet® Hotel Ice Dispensers

The reliability of the iceValet hotel ice dispenser will keep your guests supplied with ice around the clock, so you can pay attention to their other needs. Because it's so reliable, it will be like adding another member to your staff. This sleek-looking lineup is available in 22" and 30" widths and features an easy-to-use ice-dispensing chute.



HD30

The 22"-wide unit offers storage up to 120 lbs., and the 30"-wide unit stores up to 180 lbs. Both units feature an improved sink depth of 7.75" that will accommodate virtually any size hotel ice bucket. Plus, the 30"-wide model is available with an optional coin/token mechanism or water filler. Match the iceValet dispenser with Scotsman's Prodigy ice machine featuring self-monitoring technology, cost-saving energy efficiency, extended time between cleanings, easy-access servicing, and built-in antimicrobial protection. All these features add up to just one of the reasons Scotsman is the global leader in ice.

Your guests expect ice. It's that simple. To make sure it's always available for them, use reliable, quiet, and easy-to-use Scotsman hotel ice dispensers.

Sleek Appearance

Both the HD30 and the HD22 have a durable stainless steel exterior that looks attractive in any decor. The rounded corners and rust-free plastic top panel on the HD30 are specifically designed to match the cuber to the dispenser.

Easy-Access Bin

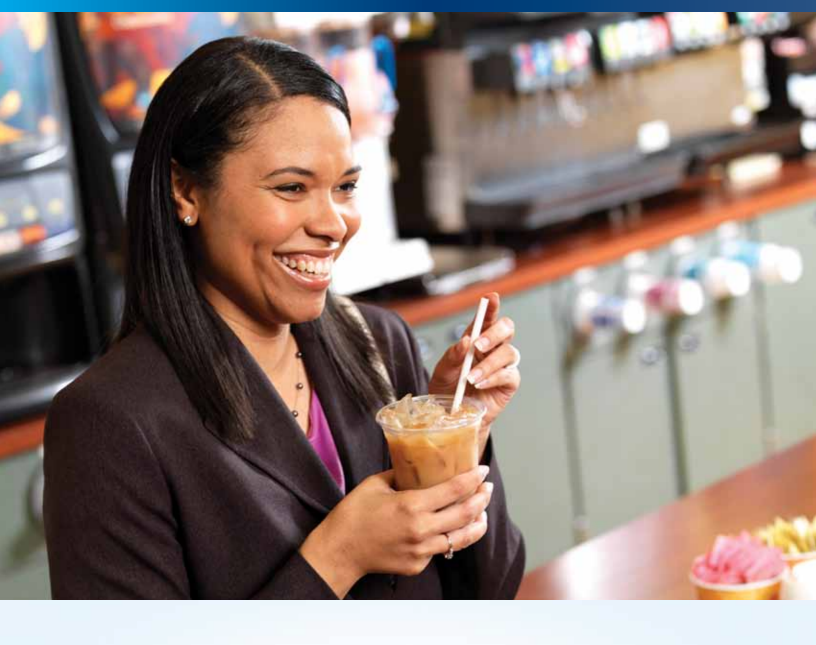
The iceValet bin access door allows easy access to the bin for cleaning and service without having to remove the ice machine head. Plus, it features a unique power-lock switch to ensure operator safety during maintenance.

iceValet Hotel Ice I	Dispensers	
Model [‡]	HD22	HD30
Ice Storage (lb.)	120	180
Width	22"	30"
Depth	33.5"	33.5"
Height [#]	47.25"	47.25"

¹Figures are based on water-cooled units. See individual spec sheets for air- and remote-cooled units.
¹¹ Add 6' height for legs

Self-Service Trend Tip

In an average hotel or motel, operators should base their ice needs on 3 lbs. per room. However, plan on substantially more demand if guests are allowed to fill ice chests.



Dependability You and Your Customers Can Count On.

ID Series Dispensers

Your ice-dispensing equipment is extremely important. It has got to be easy for customers to use, easy to maintain, and have outstanding reliability. Scotsman ID series dispensers provide durable, reliable performance under the most demanding conditions. Heavy-duty construction and components ensure longer life.



ID150

The insulated heavy-duty drip tray prevents condensation that can leak onto countertops, causing damage and/or sanitary issues. Stainless steel exteriors provide an attractive and inviting contemporary design, yet resist corrosion and rust. Designed to Scotsman's specifications, ID dispensers are a perfect match for Prodigy cubers as well as nugget ice machines.

Given the numerous types of applications in which they are used, Scotsman self-serve dispensers have been designed for flexibility. From the physical size of the dispensers to the type of ice they can dispense, Scotsman dispensers will fit into a wide variety of facility configurations.

Choice of Configurations

Ice-only dispensers are available in popular widths: 22" or 30", with storage capacities of 150, 200 or 250 lbs. Combine with cube or nugget ice machines.

Durable Construction

The easy-to-clean stainless steel exterior resists corrosion and can withstand the punishment of everyday use. The storage bin is made of rust-free plastic, and the dispensing mechanism is comprised of heavy-duty components for long life.

Prodigy Ready

Scotsman dispensers are designed to specifically match Prodigy cubers. The combination provides the greatest value and the most appealing aesthetics and ensures a factory-tested, perfectly matched system.

ID Series Disp	pensers		
Model⁺	ID150	ID200	ID250
Ice Storage (lb.)	150	200	250
Width	22"	30"	30"
Depth	30"	30"	30"
Height	35.63"	35.63"	39.63"

^{*}Figures are based on water-cooled units. See individual spec sheets for air- and remote-cooled units.

Beverage Trend Tip

SONIC* Drive-ins have introduced a beverage branding message, "Your Ultimate Drink Stop," to promote beverage sales, and even instituted a "happy hour" recently. Aggressively merchandise your beverage offerings to add more fizz to your profits.

The Perfect Match for Scotsman Ice Machines.

Storage Bins

Scotsman offers a wide variety of ice storage bins to suit your ice storage needs. Polyurethane foam insulation preserves the ice supply for long periods, and the polyethylene bin interior is sanitary and easy to clean. Bins are offered with a stainless steel or polyethylene exterior finish and NSF-approved construction. The new modular ice storage bins, models B222S through B948S, offer sleek styling, a convenient builtin scoop holder, an easily removable baffle, and a unique, recessed drain fitting for maximum installation flexibility.



Storage Bins										
Model	B222S**	B322S**	B230P	B330P**	B530P/S**	B842S**	B9485**	BH1100BB/ SS	BH- 1300BB/ SS	BH- 1600BB/ SS
Finish	М	М	Poly	Poly	Poly or M	М	М	+ ++	## #	###
lce Storage (lb.)	242	370	242	344	536	778	893	1,100	1,400	1,755
Width	22"	22"	30"	30"	30"	42"	48"	48"	60"	60"
Depth	34"	34"	31"	34"	34"	34"	34"	34"	34"	34"
Height [#]	32"	44"	28"	30"	44"	44"	44"	50"	50"	62"

SS = Stainless steel

^{**}Internal scoop holder ‡‡ Add 6" height for legs

^{###} Stainless steel with galvanized back and bottom

M = Metallic finish



Better Filtration for Clear, Pure Ice.



ADS-AP1

Water Filtration Systems

Assisting in the ice machine sanitation battle, the Scotsman Ice Systems AquaDefense® sanitation system is a commonsense multimethod approach to defending your ice machine against undesirable microbes, bacteria, mold, and algae. The AquaDefense sanitation system features advanced defensive means.

AquaDefense System®

Water Filtration Optimized for Scotsman Ice Machines

Scotsman's AquaPatrol* filtration system is specifically designed to provide the best possible water conditions for optimal ice machine sanitation. Its unique combination of media leaves chlorine in the water to keep the ice machine cleaner, longer. The Scotsman ice-making process then removes all noticeable chlorine, ensuring refreshing, clear taste and odor-free cubes. At the same time, the AquaPatrol system reduces dirt and rust particles and supplies phosphate to inhibit mineral buildup that could damage the ice machine.

Antimicrobial Wand for Cube Ice Machines

AquaBullet Scotsman's designed to

Scotsman's AquaBullet* system contains advanced, EPA-registered antimicrobial media custom designed to inhibit the growth of a wide variety of mold, bacteria, and algae that cause slime

in ice machines. The technology utilizes the known antimicrobial properties of various minerals, along with other metal oxides, to interfere with the microorganisms' cell replication, electron transport, and overall organism function. This technology is incorporated into a drop-in device, which is placed directly into the sump water, providing treatment of the machine in one easy step.

Built-in Antimicrobial Protection

Scotsman's AquaArmor system contains the progressive inorganic AgION[†] antimicrobial compound molded directly into key ice machine components. The AquaArmor system utilizes the known antimicrobial property of silver to prevent microorganisms by disrupting their vital functions. A unique controlled-release mechanism keeps AquaArmor protection effective for the life of the machine, inhibiting the growth of a wide

variety of mold, bacteria, and algae.



Now protected with AquaArmor utilizing AgION, a silver-based antimicrobial compound that reduces the growth of bacteria, microorganisms, algae, mold, and slime on ice surfaces.

Scotsman SSM Plus Water Filtration Systems by Everpure®

Extend the life of your Scotsman machine and provide cleaner, more consistent ice by using one of Scotsman's SSM Plus water filtration systems by Everpure. These filters include AgION, which is an antimicrobial compound that inhibits the growth of bacteria, preventing premature clogging. Ultrafine half-micron filtration, combined with food-grade polyphosphate, assures that chlorine, off-tastes, odors, and particles of dirt stay out of your ice. Filtration can also reduce unscheduled water-related maintenance calls by as much as 40%.

						Good	d Better	Best
		SCALE (in Hard Water)	SLIME (in Water) due to carbon filter, removing chlorine	SLIME (in Water) due to untreated well water, no chlorine	SLIME (Airborne) due to treated city water, with chlorine	SLIME (Airborne) due to yeast from breadmaking, beer, wine	SAND/DIRT (in Water) due to new or close construction	TASTE/ODOR (in Water)
	AQUABULLET							
	AQUAPATROL BY EVERPURE							
7	SSM PLUS FILTER							
ŢIO	CLEAR 1™ DESCALER							
SCOTSMAN SOLUTION	WATERSENSE ADAPTIVE PURGE CONTROL							
SMA	AGION							
SCO	COARSE PREFILTER							

†AgION is a trademark of AgION Technologies and is registered with the EPA

Commitment to Customer Satisfaction.

Given our strict attention to detail at every phase of the design and manufacturing process, we're committed to standing behind our product. In the event that you do have a warranty claim, Scotsman's commitment to total customer satisfaction ensures that it will be dealt with promptly and effectively. You have our promise.

Prodigy Eclipse, Prodigy Cubers & Hotel Dispensers	Countertop Dispensers	Prodigy Flakers & Nuggets	Bins	TouchFree and AFE424	Filtration Systems
• 3-Year Parts • 3-Year Labor • 5-Year Parts & Labor on Evaporator • 5-Year Parts on Compressor & Condenser • 1-Year Parts & Labor on CU50	2-Year Parts 1-Year Labor Except TouchFree	• 3-Year Parts • 3-Year Labor • 5-Year Parts on Compressor	• 3-Year Parts • 3-Year Labor • 5-Year Parts & Labor on BH1100, BH1300, & BH1600	• 2-Year Parts • 2-Year Labor • 5-Year on Compressor	• 5-Year on Parts Only



SCOTSMAN. THE BROADEST CHOICE IN ICE™ MACHINES IN THE WORLD.

As one of the world's largest manufacturers of ice systems, with more than 300 models of ice machines, storage bins, and ice and water dispensers, Scotsman is dedicated to developing today's most innovative ice solutions.



In 2012 Scotsman earned the ENERGY STAR Partner of the Year award and in 2011, Scotsman was the recipient of the ENERGY STAR award for Excellence in Energy-Efficient Product Design. Offering more than 65 ENERGY STAR-qualified models, Scotsman Prodigy ice machines incorporate superior designs that reduce energy and water consumption, making a difference for the environment and the bottom line.

ENERGY STAR* is a registered trademark of the U.S. government.



In 2010, Scotsman was a recipient of the Overall Best in Class award from Foodservice Equipment & Supplies magazine, as well as the Best in Class award as voted by dealers.



The latest addition to the Prodigy family of products, the Prodigy Nugget Ice machine, was recognized as one of NAFEM's What's Hot! What's Cool! products in 2011.



Also in 2007, the Prodigy cuber was presented the Kitchen Innovations[™] award by the National Restaurant Association, recognizing the Prodigy ice machine as one of the most innovative products in the world. Prodigy was also named a finalist for the coveted Product of the Year award from the Foodservice Consultants Society International (FCSI) in 2006 and 2007 (Cuber) and 2010 (Nugget).



No need to build your own BIM ice equipment files. Scotsman has done it for you. Our new collection of Revit[®] files can help you avoid costly mistakes and oversights. We have taken the guesswork out of specifying ice machines for your new build or renovation. That's why Revit by Scotsman offers a BIM file for every ice maker, bin, and ice and water dispenser we offer.



Our dedicated global sales and service network provides product availability and maintenance locally, when and where you need it. For technical assistance, call 1-800-533-6006.



SCAN CODE WITH YOUR SMARTPHONE

For information on our complete line of our global-leading products, call 1-800-SCOTSMAN (1-800-726-8762) or visit www.scotsman-ice.com. For 24/7 technical assistance, call 1-800-533-6006.