

Better Filtration for Clear, Pure Ice.



АРЗ-Р

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 - Sanitation Solution

AguaBullet® Anti Microbial Wand

ADS-AB6 6 Pack - Antimicrobial wand to prevent slime and mold build up. Used for modular cube ice machines.

AquaPatrol™ Plus Water Filtration System

AP1-P Single System - Cubers up to 650 lb (295 kg), flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg)

AP2-P Twin System - Cubers up to 650 lb (295 kg), flakers and nuggets over 1,200 lb (544 kg)

AP3-P Triple System - Cubers over 1,300 lb (590 kg)
APRC1-P Replacement cartridge (package of 1)
APRC6-P Replacement cartridge (package of 6)

Water Filtration Systems by Everpure®

SSM Plus Filtration Systems with AquaArmor by AgION®

SSM1-P Single System - Cubers up to 650 lb (295 kg), flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg)

SSM2-P Twin System - Cubers up to 650 lb (295 kg), flakers and nuggets over 1,200 lb (544 kg)

SSM3-P Triple System - Cubers over 1,300 lb (590 kg)

SSMRC Replacement Cartridges

SSMRC1 Single replacement cartridge (package of 1) SSMRC6 6 pack replacement cartridge (package of 6)

SC Coarse Prefilters

SC10-A 10" (25.4 cm) coarse prefilter SC20-A 20" (50.8 cm) coarse prefilter

SC Replacement Prefilters

SC10RC40 SC10 replacement filter (package of 40) SC20RC20 SC20 replacement filter (package of 20)





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%.

Water Filtration Optimized for Scotsman Ice Machines

Scotsman's AquaPatrol® Plus filtration system is specifically designed to provide the best possible water **AquaPatrol®** 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

Scotsman's AquaBullet® system contains advanced, EPA-registered antimicrobial media custom designed **AquaBullet** 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 AquaArmor™ 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.

