

### **Water Filters**

SSM Plus and Aqua Patrol Plus® Water Filtration Systems

### **Features**

#### **SSM Plus**

- Extends the life of your Scotsman machine and provides cleaner, more consistent ice.
- Now with AquaArmor with AglON®, a silver-based anti-microbial compound that reduces the growth of bacteria, microorganisms, algae, mold and slime on ice machine surfaces, preventing premature clogging.
- Ultrafine half-micron filtration, combined with food-grade polyphosphate, assures that chlorine, off-tastes, odors and particles stay out of your ice.
- Filtration can reduce unscheduled water-related maintenance calls by as much as 40%.
- Easy to install and maintain.

### AquaPatrol Plus®

- · Leaves chlorine in water to keep machine cleaner longer.
- Polyphosphate feed to inhibit scale build up.
- Easy to install and maintain.
- Tighter pore size now eliminates more undesirable compounds.
- New smaller footprint gives operations more flexibility.

#### **NSF International Standards**

#### Standard No. 42: Aesthetic Effects

Chemical Unit

Chlorine reduction, class 1

Taste and odor reduction

Mechanical Filtration Unit

Particle reduction, class 1

99.9% reduction of particles

1/2 micron and larger sizes

#### Standard No. 53: Health Effects

Mechanical Filtration Unit

Turbidity reduction

Cyst reduction

Asbestos reduction

The SSM and AquaPatrol Plus filter and replacement cartridge have been tested and listed by NSF only for the functions listed above. Check for compliance with state and local law and regulations. Do not use where the water is micro-biologically unsafe, or with water of unknown quality without adequate disinfection before or after the unit. Can be used on water that may contain filterable cysts.



SSM3-P



AP3-P













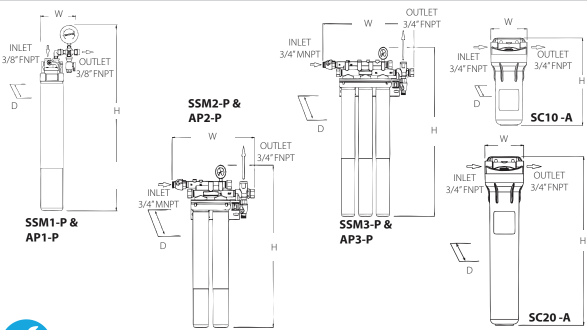




- 5 years on manifold parts only
- Warranty valid in North, South & Central America for commercial installations.
- $\bullet$  Contact factory for warranty in other regions.
- Residential Applications: 1 year parts and labor









# **Specifications**

	Model	Dimensions			Description	Maximum Flow
	Number	W	D	Н		(gallons/minute)
SS	− SSM1-P	5.6	4.75	30.5	Single System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	1.67
SSM Plus	SSM2-P	16.6	5.5	29.26	Double System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	3.34
0,	– SSM3-P	21	5.5	29.26	Triple System for Cubers over 1,300 lb (544 kg)	5.01
AquaPatrol Plus®	AP1-P	5.6	4.75	21.5	Single System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	2.1
	AP2-P	16.6	5.5	19.26	Double System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	4.2
	– AP3-P	21	5.5	19.26	Triple System for Cubers over 1,300 lb (544 kg)	6.3
Coarse Pre-Filters	SC10-A	5.16	5.5	12.44	Single System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	5
se ters	SC20-A	5.16	5.5	22.44	Single System for Cubers up to 650 lb (295 kg) and flakers, nuggets and nugget dispensers up to 1,200 lb (544 kg).	10



## **Shipping**

Model Number	Dimensions	Weight (lb/kg)
SSM1-P:	21" x 10" x 6"	7/3
SSM2-P:	26" x 16" x 13"	11/5
SSM3-P:	26" x 16" x 13"	16/7
AP1-P:	10" x 21" x 6"	7/3
AP2-P:	16" x 26" x 13"	11/5
AP3-P:	16" x 26" x 13"	16/7
SC10-A:	6" x 6" x 17"	5/2
SC20-A:	6" x 6" x 26"	11/5



# Accessories

Model Number	Description		
SC10RC40	SC10 Replacement Filter (package of 40)		
SC20RC20	SC20 Replacement Filter (package of 20)		
SSMRC1	Replacement Cartridge for SSM Plus (package of 1)		
SSMRC6 APRC6-P	Replacement Cartridge for SSM Plus (package of 6) Replacement Cartridge for AguaPatrol Plus® (package of 6)		
APRC1-P	Replacement Cartridge for AquaPatrol Plus® (package of 6) Replacement Cartridge for AquaPatrol Plus® (package of 1)		

Scotsman recommends all ice machines have water filtration.



### **Operating Requirements**

Air Temperatures         50°F (10°C)         100°F (38°C)           Water Temperatures         40°F (4.4°C)         100°F (38°C)           Water Pressures         20 PSIG (1.4 bar)         80 PSIG (5.5 bar)		Minimum	Maximum	
	Water Temperatures	40°F (4.4°C)	100°F (38°C)	

Specifications and design are subject to change without notice.

