

# SC-1.0 & SC 1.5



## Standard features

Model	Filter Housing Head	Sump	O'Ring	Bracket	Screws
SC-1.0	Black polypropylene	Natural polypropylene	Noryl	Steel	Stainless Steel
SC-1.5	Blue polypropylene	Natural polypropylene	Noryl	Steel	Stainless Steel

## System specifications

- Weight : 21 lbs
- Life rate : 500 000 Gallons
- Maximum Feed Pressure : 80 psi
- Maximum Feed temperature : 85°F
- Protect from freezing
- Flow rate GPM: > 7.5
- Flow rate GPM: > 15
- Line Size SC-1.0 : 1"
- Line Size SC-1.5 : 1"1/2



## Applications

These units are for commercial and industrial applications where high water usage is expected



and flow rates average a minimum of 7.5 gpm. The 500,000 gallons of water treated allows for less frequent cartridge changes. Commercial boiler, cooling tower, and foodservice applications are ideal for these units. Commercial landscape irrigation applications where iron & manganese staining is occurring is another application for these units due to the large water volume and high flow rates. Maximum flow rates depend on water pressure and in/out size (1" or 1.5"). **Please observe the minimum average flow rates for these units. Treat the water flow rate, not the line size.** Just because the line size is 2", does not mean that the flow rate equals the minimum water flow rate required.

## Install

Single

## Delivery

Comes in generic cardboard box  
ready to install  
instruction of use include  
[Replacement cartridge : RSC 1.5](#)