

GENERAL INFO

DESIGNED FOR BEVERAGE SERVICE EQUIPMENT

Scale Control Filter Cartridges

The Puretec SC Series cartridges are designed to help reduce scale build-up in many appliances including coffee machines, ice makers, hot water urns etc., and are available in triple action for taste, odour & sediment and scale control.

APPLICATIONS

- · Food Service Equipment
- Coffee Machines
- Hot Water Services
- Ice Makers
- Water Coolers and other equipment

SC Series | Triple-action Cartridges

FEATURES & BENEFITS

- Carbon block technology for reduced carbon fines with scale control media for effective treatment for scale & corrosion problems.
- Suitable for taste, odour and chlorine reduction.
- · High capacity and filtration efficiency.
- High porosity design helps prevent the cartridge from plugging.





Triple-action 10'

Cartridge



SCO51
Triple-action 10*
Cartridge



Triple-action 20'

	Model	Micron Rating*	Size	Description	Flow (Lpm)	Box Qty
10"	SC951	0.5	Standard 2.5" x 10"	Triple-action, carbon block	15	20
	SC051	5	Standard 2.5" x 10"	Triple-action, carbon block	16	20
20"	SC102	10	Standard 2.5" x 20"	Triple-action, carbon block	32	12



SC Series | Scale Control Cartridges

FEATURES & BENEFITS

- Phosphate crystals reduce rust stains and scale deposits.
- Designed for maximum scale control.
- Triple action models are designed for scale reduction, sediment removal and taste and odour.
- Integral post filter to reduce carbon fines.



SC12

Scale Control 10" Cartridge



SC13

Triple-action 10° Cartridge



SC20

Scale Control 20" Cartridge



SCMP2

Scale Control MaxiPlus™ 20" Cartridge

SPECIFICATIONS

	Model	Micron Rating*	Size	Description	Flow (Lpm)	Box Qty
10"	SC12	20	Standard 2.5" x 10"	Scale control Media	10	25
	SC13	20	Standard 2.5" x 10"	Triple action media, granular carbon	12	12
20"	SC20	20	Standard 2.5" x 20"	Scale control Media	16	8
	SCMP2	20	MaxiPlus™ 4.5" x 20"	Scale Control Media	36	1

Note

^{1.} No claims can be made based on the specifications and images in this document. The design, technology, colours, features and prices are subject to change.

2. This document and all its contents are copyright protected. All rights are reserved, particularly alteration, translation and reproduction using electronic systems.

Our Water Filtration Specialists can provide you with advice to suit your needs.