

## Water Treatment Carbon and Media Cartridges www.fileder.co.uk

## Water Treatment Cartridge Technology

The control of specific dissolved contaminants is essential in a range of applications, from manufacturing make-up water to point of use. Fileder has a variety of technologies which together protect processes, equipment and improve personal wellbeing.

### lon Exchange Technology

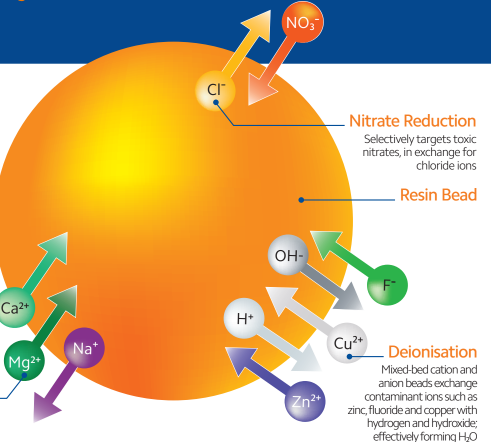
There are two primary methods of water treatment, in which resin beads are employed to achieve ion exchange and ultimately, purified water.

In the first, resin beads will exchange either positive ions (cations) or negative ions (anions) to achieve purified water, as illustrated by softening or nitrate reduction.

In contrast, mixed-bed resin will remove both positive and negatively charged ions in exchange for water forming molecules, as in the example of deionisation.

#### Softening.

Cation based resin exchanges calcium and magnesium for sodium ions



### Water Treatment Solutions

Softening Resin has been developed to reduce depositforming minerals, such as calcium and magnesium, protecting varied equipment including steam ovens, commercial boilers and reverse osmosis systems. Deionisation (DI) is the process typically employed as the final polishing stage in a water treatment system. DI resin reduces dissolved ions, thus creating a source of pure deionised water suitable for pharmaceutical, printed circuit board

and other critical applications. Heavy Metals can have harmful effects on health as well as interfering with sensitive manufacturing processes. Heavy metal reduction resin specifically targets these contaminants, effectively reducing levels to meet drinking water standards. Nitrate Removal is essential in rural or agricultural areas, and considered a serious health problem for infants and the elderly. The selective anion resin reduces nitrate levels by exchanging them for harmless chloride ions, meeting drinking water standards. Iron Reduction can be applied to drinking water applications. The proprietary media used specifically targets dissolved iron to improve taste and prevent orange-brown stains in sinks, toilets and other plumbing fixtures. Scale Inhibiting crystals are an alternative solution to ion-exchange treatment, preventing hardness forming ions from precipitating and the build-up of deposits on sanitary ware, food service equipment and drink vending machines.

## **Fileder** sells over **1,000 tons** of resin per annum

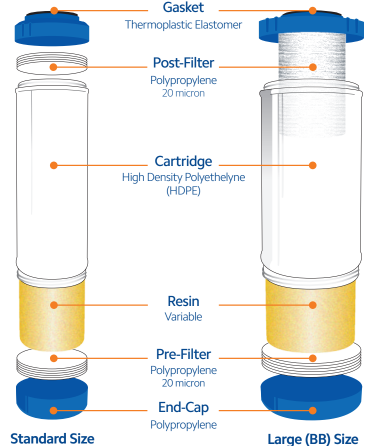
capable of treating more than

**1** billion litres of water.

### SPECTRUM Resin **Cartridge Construction**

The range of SPECTRUM water treatment cartridges use a specially designed shell, which both integrates the necessary pre-filtration and maximises fluid distribution through the resin bed by using longitudinal flow to increase contact time.





Standard Size

### **Flexible Configurations**

Designed predominantly to be used within plastic filter housings, water treatment cartridges can be combined with SPECTRUM



EFHS housing systems to provide a comprehensive solution to varying water challenges. Options range from single to triple housing systems and size options from 10" slimline to 20"BB. When using colour change PRDI cartridges, Pentair clear plastic housings should be used.

# SPECTRUM 40,000 ε **/OLUME OF TREATED WATER** 30,000

20,000

10,000

0

MAX. FLOW

(lpm) @ Pressure Drop (bar)

SRHM-10

0.4

0.1

SRHM-20

0.8

## **Ion-X Heavy Metal Reduction SRHM**

Delivering excellent selectivity of heavy metals including zinc, mercury and copper from potable water supplies, the SHRM also provides water softening properties without the sodium dosing usually found with exclusive softening cartridges. The SRHM can be combined with other filtration and treatment products for a comprehensive solution.

### **Key Features**

heavy metals

• Aquatics

(H<sup>+</sup>Form)

Media Type

• Simple and proficient reduction of

• Reduces toxic and alkaline earth metals • For use in drinking water applications

**Typical Applications** 

• Pharmaceutical make-up water

Weak Acid Cation Macroporous Type

### Media Compliance

**WRAS BS6920** European ResAP (2004) 3



20

## 10

### Diameter

Standard Large = BB

### **Cartridge Capacity**

SRHM-10BB

1.0

0.2

SRHM-20BB

2.3

0.3

Heavy Metals	Volume of Treated Water (I)				
(mg/l)	SRHM-10	SRHM-20	SRHM-10	SRHM-20BB	
10	6,800	14,000	19,600	38,000	
25	3,400	7,000	9,800	19,000	
50	1,360	2,800	3,920	7,600	
75	680	1,400	1,960	3,800	



**Operating Temperature Range** 4-38°C

Max. Operating Pressure 5.5 bar

Max. Differential Pressure 1.0 bar

### Part Number, Box Quantity & Weight

Code	Length	Box Qty	Box Weight (kg)
SRHM [-	10	9	7
	20	9	15
	10BB	4	7
	20BB	4	16

e.g. SRHM-10

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