



Key Features

- Unique mini-grooved construction for enhanced dirt holding
- Strong self-supporting matrix
- Best value, certified, general use cartridge option

Typical Applications

- Pre-RO water treatment
- Food and Beverage pre-filtration
- Public water supply

Specification

- Efficiency 80%
- Max. Operating Temperature 65°C
- Max. Operating Pressure Differential 2 bar at 21°C

Materials of Construction

Filter Media
Polypropylene

Compliance

WRAS Approved Material
FDA Compliant Material
BS6920 Approved Material
Regulation (EC) 1935/2004
Regulation (EU) No10/2011

Configurations

Micron (µm)

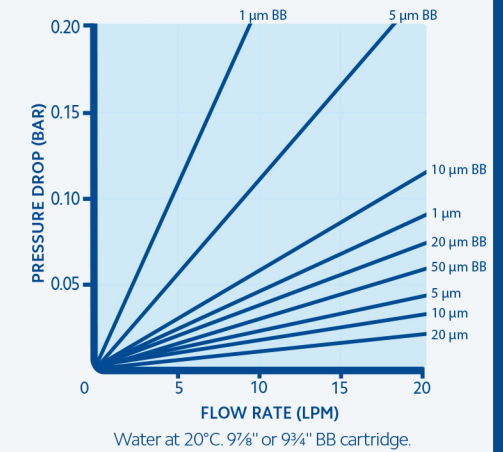
1 5 10 20 50

Length (")

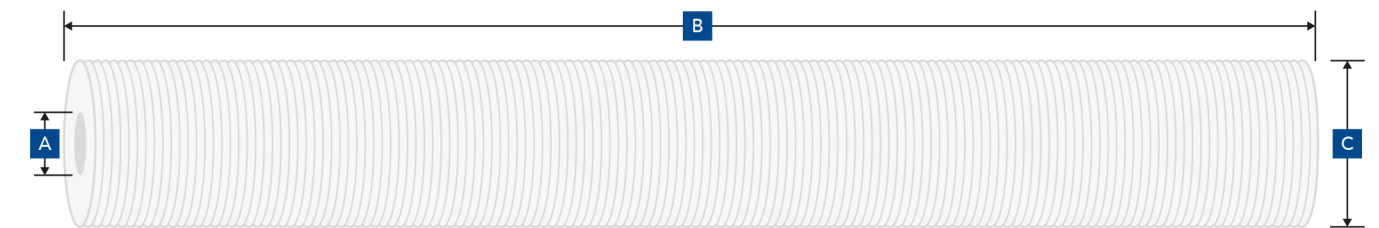
4 7/8 9 3/4 9 7/8 20 30 40

Diameter

Standard Large = BB



Dimensions & Packaging



Length (")	Dimensions (mm)			Packaging	
	A	B	C	Box Qty	Box Weight (kg)
4 7/8	28	124	63	48	4
9 3/4	28	250	63	24	4
20	28	508	63	24	8
30	28	762	63	15	8
40	28	1016	63	15	10
9 3/4 BB	30	248	115	4	3
20 BB	30	508	115	4	6

TruDepth Standard Spun Polypropylene

1-50 micron

Boasting WRAS approval over the ESP, the TruDepth Standard is the best value option for general particulate reduction. With a recognisable mini-grooved construction, the SSP has a higher surface area and enhanced dirt holding capacity

over the TruDepth Economic cartridge (ESP). Also available in large diameter configurations, the SSP-BB cartridges offer even higher dirt loading potential with greater flow rate capability.

Part Number

Code	Micron	Length
SSP	1, 5, 10, 20	4 7/8, 9 3/4, 20, 30, 40
	1, 5, 10, 20, 50	9 3/4 BB, 20 BB

e.g. SSP-10-20BB