TRUDEPTH - SSP



WRAS APPROVED SEDIMENT FILTER

All the benefits of the ESP, with the addition of WRAS approval, the TruDepth Standard offer exceptional value for general particulate reduction. The distinctive mini-grooved construction affords the SSP a higher surface area and therefore enhanced dirt holding capacity over the TruDepth Economic cartridge (ESP). Also available in large diameter configurations , the SSP-LD cartridges offer even higher dirt loading potential with greater flow rate capability.

Typical applications include pre-RO water treatment, food and beverage pre-filtration and public water supply.



FEATURES & BENEFITS

- High efficiency filtration at an affordable price
- Available with welded end-caps for an improved seal
- Graded density construction, manufactured from 100% polypropylene

MATERIALS OF CONSTRUCTION

Media:

Polypropylene

TECHNICAL DATA

 \square

۰.

503

Efficiency (%)	80
Maximum Operating Pressure Differential (psi)	2 bar @ 21°C
Maximum Operating Temperature (°C)	65

DIMENSIONS

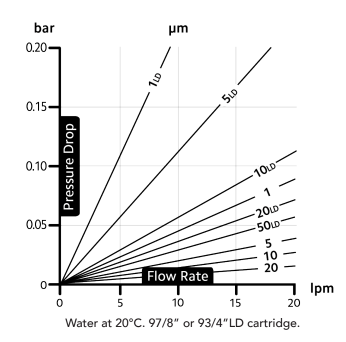
•	B
	1
À	Ċ

Dimensions (mm)			
Length (")	Α	В	С
41⁄8	28	124	63
9 ½	28	250	63
20	28	508	63
30	28	762	63
40	28	1016	63
93/4LD	30	258	115
20LD	30	508	115

TRUDEPTH - SSP



FLOW RATE



ORDERING GUIDE

	— —

Code	Micron (µm)	Length (")
SSP	1, 5, 10, 20	41⁄8, 91⁄8, 20, 30, 40
	1, 5, 10, 20, 50	9¾LD, 20LD

e.g. SSP-10-20LD

PRODUCT RANGE

The below products have often been associated with this product.

