TRUDEPTH STANDARD SSP



Materials of Construction

Filter Media: Polypropylene

Certification

1. WRAS approved product.

2. BS6920 approved materials.



Construction Notes

- 1. Spun bonded from lot controlled, FDA approved materials.
- 2. Contains no solvents, binders or anti-static agents.
- 3. Constructed from a strong, self supporting structure with high chemical compatibility.

Technical Data

Micron Ratings (μ)	1, 5, 10, 20, 50	
Lengths (")	9%, 10, 20, 30, 40	
Maximum Operating Temperature (°C)	60	
Maximum Operating Pressure Differential (bar)	2 at 21°C	



Filter Length (")	Length (nominal mm)	Outer Diameter (nominal mm)	
91/8	250	63	28
10BB	254	115	30
20	508	63	28
20BB	508	115	30
30	762	63	28
40	1016	63	28

TruDepth Range

Also available from the SPECTRUM TruDepth family:

TruDepth Economic (ESP)
TruDepth Standard (SSP)

TruDepth Premier (PSP)



Flow Rate vs. Pressure Drop

Pressure drop data obtained using water at 20°C per 9%" filter. Data represented using its micron rating in the chart below.

