

TRUDEPTH - STANDARD

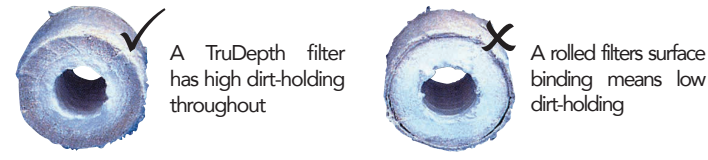


Product Specification

Material of Construction	POLYPROPYLENE
Maximum Temperature	60°C
Filter Lengths (")	9⁷/₈, 10, 20, 30, 40
Micron Ratings (µ)	1, 5, 10, 20, 50

Ordering Details

Product Code	Micron (µ)	Standard Diameter Lengths (")	Large Diameter Lengths (")			
SSP	1, 5, 10, 20, 50	9", 20, 30, 40	10BB, 20BB			
SSP	—	—	OR			
e.g. SSP-5-9"						
Packaging	9"	20"	30"	40"	10"BB	20"BB
	40 at 8kg	20 at 8kg	20 at 12kg	20 at 16kg	18 at 13kg	9 at 13kg

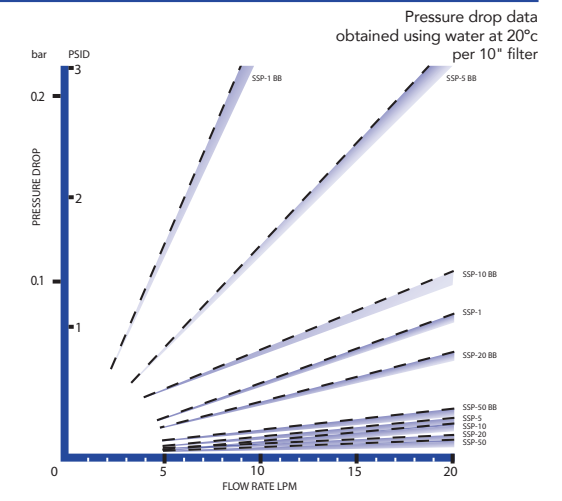


Manufactured from pure polypropylene microfibres and bonded to create a complex filter matrix, the spun-bonded technology used in the TruDepth range of cartridges delivers improved dirt-holding capacity over traditional wound filters. The robust, self-supporting structure ensures the cartridge will not deform under pressure or contaminate the filtrate by migrating media or unloading particles or additives into the stream.

Features & Information

- Constructed from lot controlled, FDA approved materials
- Superior manufacturing technology over wound cartridges results in an economic, reliable pre-filter
- A true-graded density filter that incurs no surface blinding
- Contains no solvents, binders or anti-static agents
- Broad application compatibility
- Available in large diameter 10" and 20" lengths for reduced cartridge changeout frequency

Product Performance



Applications & Industries

- General incoming water filtration
- Pre RO water treatment
- Nozzle and pump protection
- Food
- Beverage
- Chemical manufacture