

# Filterplex.Z\* technology depth filter for exceptional value in general applications



#### Features and Benefits

- Ideal for municipal water prefiltration and highly suitable for general applications
- Graded density traps particles throughout
- Lower initial pressure drop than conventional depth filters
- Filter composition contains no resin binders, lubricants, antistatic or release agents

### **Applications**

- Municipal water systems pre-filtration
- General industrial use
- Ground or surface water prefiltration
- Potable water filtration
- Commercial and residential filtration
- Chemical filtration

## **Specifications**

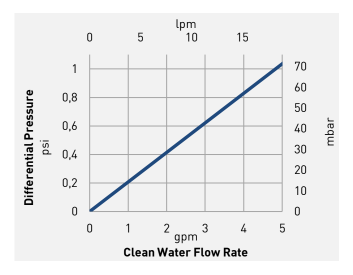
Table 1: Specifications and performance information

Ratings	1, 5 microns (nominal)				
Inner Diameter (nominal)	1 in (2.5 cm)				
Outer Diameter	2.46 in (6.2 cm)				
Longtho	See Table 3: ordering				
Lengths	information				
Materials of Construction					
Filter Media	Polypropylene				
Spring Adapter option	Polypropylene				
Performance Conditions					
Flow: Exterior to interior					
Maximum pressure drop:					
35 psid (2.4 bar) @ 77°F (25°C)					
Recommended change-out pressure drop:					
20 psid (1.4 bar) @ 77°F (25°C)					

#### **Efficiency Information**

Table 2: Removal efficiency based on a modified ASTM 795 procedure

Micron Rating	Removal Rating (μm) at Various Efficiencies					
Rating	90.0%	99.0%	99.9%			
1 µm	Efficiency of nominal filters varies by					
5 µm	application. See note for information on nominal filter efficiency <sup>1</sup>					



Graph 1: Filterplex.Z clean water flow rate based on a 10 in length filter. One line for both micron ratings.

## Quality

Filterplex.Z filters are manufactured under a quality management system. Each filter case has a packaging code that enables tracing of the filters to a production date and shift.

#### Filter Media Certifications

- U.S. FDA 21 CFR 177.1520
- EU Framework Regulation No. 1935/2004/EC
- EU Plastics Regulation No. 10/2011
- USP class VI-121°C Plastics criteria
- NSF 61 certification
- ISO 9001:2015 certified processes

Veolia filter cartridges are designed and manufactured for resistance to a wide range of chemical solutions. Conditions will vary with each application and users should carefully verify chemical compatibility. Please contact your Veolia representative for more information.

## **Ordering Information**

Replace the numbers with your desired values from each column. Omit columns 3 and 4 if code is XX.

Example:FP.Zs01-40-XK-PW or FP.Zs05-500MM-B

$$\boxed{ FP.Zs } \boxed{1} - \boxed{2} - \boxed{3} \boxed{4} - \boxed{5} \boxed{5}$$

**Table 3: Ordering information** 

	1	2	3	4	5
Туре	Micron Rating (nominal)	Cartridge Length	End #1 Adapter	End #2 Adapter	Packaging
FP.Zs	01 = 1 μm 05 = 5 μm	10 in (25.4 cm) 20 in (50.8 cm) 30 in (76.2 cm) 40 in (101.6 cm) 50 in (127 cm) 500MM millimeter 750MM millimeter 1000MM millimeter	X = Standard Open End (no gasket)	K = Self Seal Spring X = Standard Open End (no gasket)	B = Bulk PW = Paper Wrap (not available in 10 or 50in)

<sup>&</sup>lt;sup>1</sup> Absolute-rated filters have been designed and tested to reject at least 99% of particles of the listed micron size. Nominal-rated filters have a wider distribution of pore sizes and therefore a wider distribution of rejected particle sizes. The nominal rating is primarily used to compare efficiencies across a filter family and between filter manufacturers. Efficiency is dependent on particle shape, size, composition, application, and testing protocol.