SERIES VFPP6 High Holding Capacity

Venefilter Inc., designs this series 100% synthetic fiber. It has a larger area filtration in ft2 and with the help of her pleated structure offers a high contaminant particle holding capacity and longest invervals replacement for the rest of elements on the market.

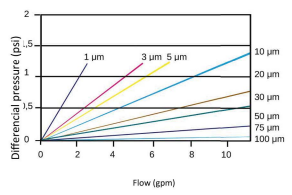
Features

- High resistance elements, compact and light.
- Nominal Retention efficiency.
- Their internal pores and fibers are fused together to prevent the flow of solid particles.
- Retaining of flexible particles such as gels and other.
- They comes in micron ratings from 0,35 to 100.
- Available in legths 10, 20, 30 y 40 inch.
- Filter Element 10 microns or more are washable and reusable, which represent reduction of filtration cost.

Operating Conditions

Maximun Operating Temperature	60 °C
Recommended change out	25 Psid

Differential Pressure





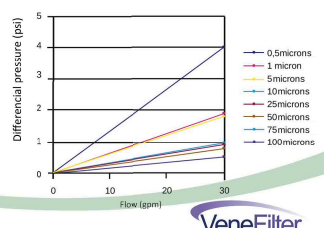
Applications

- Water purification in external sites.
- Purification of drilling sites.
- Industrial process filtration.
- Pools and tanks filtrations.
- Filtration of chemicals and pigments.
- Water filtration for food applications.

Design Specifications

Filter Media	Polypropylene			
Core	Polypropylene			
Outside Diameter	2,5" 4,5"			

Initial Pressure Drop



www.venefilter.com

VF Series Polypropylene Cartridge PP6

High Resistance and High Holding Capacity

Part Number

VFPP6	1	10	k	V
Series	Microns	Length	Outer Diameter	Gasket
VFPP6	0.35	10: 10"	K: 2.5"	Blank: None
	1	20: 20"	N: 4.5"	B: Buna-N
	2	295: 291/2"		E: EPDM
	3	30: 30"		V: Viton
	5	40: 40"		S: Silicone
	10			PG: Polyethylene flat seal
	20			
	30			
	50			
	75			

Venefilter Inc. Verifies that the information in this catalog is correct. However, some variation can affect the performance or behavior of the product. **Venefilter Inc.** becomes free from all responsibility and/or loss caused by the direct or indirect application of this product, including warranties, contracts or responsibility in implementing.

CAT-VF-PP6-12

