

CARTRIDGE OPERATION

In water applications, Versaflex[™] Spun-Bonded Filter Cartridges will not impart taste, odor or colors into the solution. For industrial applications, this cartridge offers superior chemical resistance and is not prone to bacterial attack. The thermal bonding process eliminates the need for a core support. This process also greatly reduces fiber migration.

Versaflex[™] Series VF-250SB **Spun-Bonded**

FILTER CARTRIDGES

Versaflex[™] Series Spun-Bonded Cartridges are manufactured from 100% polypropylene fibers. The depth filtration cartridge construction offers greater performance flexibility in a broad range of solutions.

APPLICATIONS

- Commercial
- Medical

Paints

• Pharmaceutical

- Dves
- Food and Beverage Oils
- Plating Solutions • Municipal

 - Water

- Inks
- **FEATURES**
 - Manufactured from pure 100% polypropylene
 - Designed for chemical compatibility
 - Spun fibers form a true gradient density from outer to inner surfaces
 - Available in a wide range of lengths up to 40"
 - Three different micron sizes available

SPECIFICATIONS

Component	Material/Value
Fiber Media	Polypropylene
Temperature Rating	40°F (4.4°C)–145°F (62.8°C)

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.



Tested and Certified by NSF International to NSF/ANSI Standard 42 for material reauirements only.

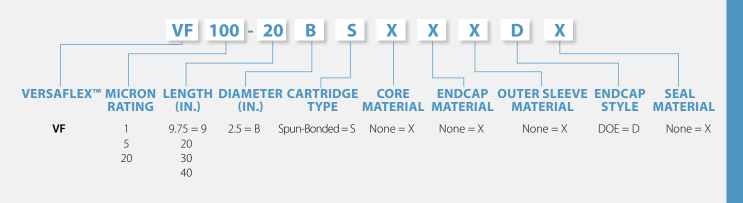
COMPONENT



Versaflex[™] Series VF-250SB Filter Cartridges

ORDERING INFORMATION

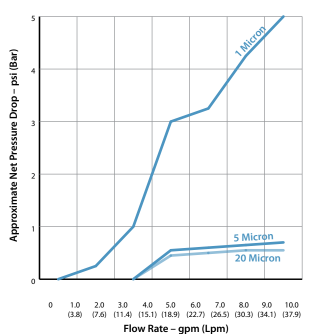
Custom configurations available; please contact Customer Service.



DIMENSIONS AND CONSTRUCTION

Versaflex™ Series VF-250SB		
Diameter (Inches)		2.5
	9.75	
Length (Inches)		•
	10	
	20	•
	30	•
	40	•
Media		S
Center Core		
Endcap		
Outer Sleeve		
	DOE	•
Endcap Style	S2	
	F2	
	S6	
	F6	
	\$3	
	55 54	
Seal		
Jeai		

TEST DATA



Versaflex[™] Series VF-250SB Cartridge Water Flow Rate



502 Indiana Avenue, Sheboygan, WI 53082-1047 800.869.0325 574.278.7161 FAX 574.278.7115 support@pentairindustrial.com www.pentairindustrial.com