

Biflex[™] **Series** BF-200AB

Absolute* Pleated Cellulose Polyester FILTER CARTRIDGES

Absolute^{*} Biflex[™] Series Pleated Cellulose Polyester Cartridges are the benchmark for critical industrial applications that demand optimal fluid filtration. Biflex cartridges are available in a broad range of micron ratings to match specific applications.

APPLICATIONS

- Aqueous Fluids
- Oil and Gas
- Chemicals
- Pharmaceuticals
- Electronics
- Photographic
- Magnetic Media
- Water

CARTRIDGE OPERATION

Biflex™ Series BF-200AB Cartridges are absolute-rated cartridges that are manufactured using proprietary cellulose and polyester fibers held together by an acrylic binder. The media provides a gradient density matrix of microfibers with a tapered pore structure that allows for true depth loading of contaminants throughout, and a Beta 5000 rated efficiency of 99.98%.

The optimized construction of Biflex cartridges helps maximize profitability by reducing process downtime, equipment repair or replacement, labor, and disposal costs.

FEATURES

- Available in 2.25-, 2.5- and 2.75-inch diameters
- Blended cellulose polyester media specially formulated for aqueous fluids
- 99.98% (Beta 5000) efficiencies at stated micron ratings
- Encapsulated design ensures gasket stays in place during change-outs
- Long cartridge life reduces change-out frequency
- Higher flow rates with low pressure drop
- Fixed pore structure minimizes fiber migration

Custom housings are available for these cartridges. Contact our technical support team for more details.

SPECIFICATIONS

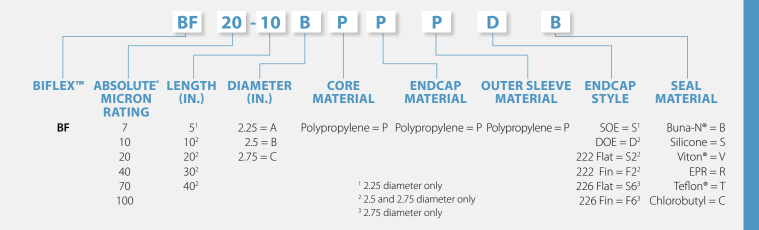
Component	Material/Value
Fiber Media	Blended Cellulose Polyester
Maximum Temperature Rating	180°F (82.2°C) (275°F with certain options)
Maximum Differential Pressure	75 PSID



Biflex[™] **Series** BF-200AB Filter Cartridges

ORDERING INFORMATION

Custom configurations available; please contact Customer Service.



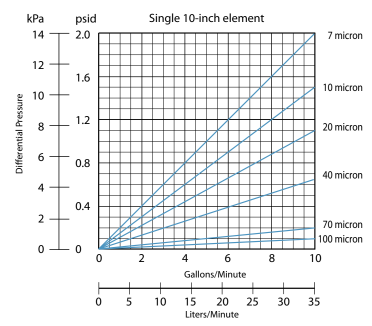
DIMENSIONS AND CONSTRUCTION

Biflex Series BF-200AB							
Diameter (Inches)		2.25	2.5	2.75			
Length (Inches)	5	•					
	9.75						
	10		•	•			
	18						
	19.5						
	20		•	•			
	29.25						
	30		•	•			
	36						
	39						
	40		•	•			
	44						
	70		•	•			
	100		•	•			
Center Core		Р	P	Р			
Endcap		Р	P	Р			
Outer Sleeve		Р	P	Р			
Endcap Style	DOE		•	•			
	SOE	•					
	S2		•	•			
	F2		•	•			
	S6			•			
	F6			•			
Seal		S	B, S, V, T, R, C	B, S, V, T, R, C			

Cartridge Availability Key						
P	Polypropylene	٧	Viton®			
S	Silicone	T	Teflon®			
В	Buna-N®	С	Chlorobutyl			
R	EPR					

TEST DATA

Biflex™ Series BF-200AB Cartridge Water Flow Rate



Flow rate is per single 10-inch element. For other liquids, multiply the Δ P by the fluid's viscosity in centipoise. For longer cartridges, divide the Δ P by the number of 10-inch equivalents.



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

©2008 Pentair Filtration Printed in USA AP08 380069