

Proudly Made in America

Resin Bonded Cartridges

F & P Series for chemical applications, high temperature, viscous solutions, paint & ink



- AMBF's Resin Bonded elements have a retention rating from .5 to 150 microns
- Elements are produced with or without a core depending on your application
- All elements are designed using various glass fiber sizes and controlled gradient densities for various micron ratings, lower replacement cycles, optimum filtration efficiencies and consistent performance
- · Optional outer covers aid in the handling and protects the grooved surface
- Optional core materials enable a range of up to 100 psid
- Elements are produced with a grooved surface which offers increased surface area and dirt holding capacity
- Low differential Pressure & Extended Cartridge life
- AMBF's resin bonded cartridges are manufactured in the USA
- With optional metal cores, temperatures can reach 295°F

Product Specifications

F Series

Resin bonded fiberglass cartridge designed to effectively remove solids, gels, and other deformable contaminants from most industrial liquids.

Do not use in water applications.

P Series

Resin bonded fiberglass cartridge designed to effectively remove solids, gels, and other deformable contaminants for full batch runs at high differential pressures.

Do not use in water applications.

Applications

F Series
Solvents & Thinners
Glycols/ Coolants/ Refrigerants
Fuels
Oils
Synthetic Fluids

P Series
Paints
Inks
Varnish

Building a Part Number

MODEL NUMBE		MICRON		CARTRIDGE LENGTH		CORE MATERIAL	OPTIONS
F	С	3		2		E	1
F	C = Cotton P = Poly Blend NS = No Sock	.5 1 3 5	25 50 75 100 150	1 = 4.75 2 = 9.75 3 = 10 35 = 12 4 = 19.5	5 = 20 62 = 29.75 7 = 30 9 = 40 C = Custom	T = Tinned Steel HT = Heavy Tinned Steel E = Polypropylene 4 = 304 SS 6 = 316 SS N = None	1 = Migration Barrier

MODEL NUMBER			CARTRIDG	E LENGTH	CORE MATERIAL	OPTIONS
Р	С	10	2		Е	1
Р	C = Cotton P = Poly Blend NS = No Sock	10 25 75	2 = 9.75 3 = 10 4 = 19.5 5 = 20	62 = 29.75 7 = 30 9 = 40 C = Custom	HT = Heavy Tinned Steel E = Polypropylene	1 = Migration Barrier

1030 E. Elm Street Rensselaer, IN 47978 PH (219) 866-3500 FAX (219) 866-3570

Visit AMBF's website for all of your filtration needs! www.AmericanMeltBlown.com

