

The BRB Resinator - Resin-Bonded Filter Bag

Specialty Bags

- Inks & Paints
- Coatings

- Resins
- Adhesives

- Hydraulic Fluids
- Produced Fluids
- Petroleum Products

Once again, The Strainrite Companies delivers true filtration innovation by combining only the positive qualities of resin-bonded cartridges with the proven advantages of a Strainrite premium quality filter bag.

Resinator users gain the non-compressible media depth of a resin filter, along with the greatly enhanced solids loading capacity and cost saving features of a Strainrite gradient-density filter bag. This product excels in a wide variety of high viscosity fluid filtration applications where authoritative removal of problematic gels are required.

These “hard body” filter bags represent a significant advancement in the utilization of rigid fiber technology and illustrate the leadership role The Strainrite Companies plays in supplying vision and technical leadership when designing and manufacturing liquid filter bags.

This graduated double layer product design combines the depth loading efficiency of resin bonded cartridges with the greater dirt loading capacity of a filter bag creating the most cost effective method for filtering both low and high viscosity fluids.



Features & Benefits

BRB Resinator

- Non-compressible media depth
- Rigid fiber technology
- Graduated double layer
- High dirt loading capacity

Specifications

Maximum Operating Temperature

250°F (121°C) Continuous Duty

Ordering Information

Code Material		Micron Ratings		Code Finish		Code Size		Code Ring		Code Options	
BRB	Resin Bonded Polyester Felt	1T	50	P	Plain	1	7" x 16"	P	Polypropylene P-Flange	SL	Single Layer
		1	75			2	7" x 30.5"	M	Polypropylene M-Flange		
		5	100					PER	Polyester P-Flange		
		10	200					MER	Polyester M-Flange		
		25						S	Carbon Steel Ring		
								SS	Stainless Steel Ring		

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