BRB / BRB-AA RESINATOR

Resin-Bonded Specialty Bags

- **► INKS**
- **►** PAINTS
- **►** COATINGS
- ► HYDRAULIC FLUIDS ► PETROLEUM PRODUCTS
- **►** RESINS
- **►** ADHESIVES
- ► PRODUCED FLUIDS
- **ORDER GUIDE** BRB







BRB1TP1MSL

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 gradientdensity filter bag. This product excels in a wide variety of high viscosity fluid filtration applications where authoritative removal of problematic gels is 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.



- ► NON-COMPRESSIBLE MEDIA DEPTH
- ► RIGID FIBER TECHNOLOGY
- **►** GRADUATED DOUBLE LAYER
- ► HIGH DIRT LOADING CAPACITY

** note: for AA baas that will not be placed in a Strainrite-manufactured AA basket, or that will be used with a basket-insert, a non-standard length bag may be required. Contact your Strainrite distributor for assistance

NEED A VESSEL FOR YOUR BAGS?

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For the BRB Resinator, the following vessel types are most commonly used:

SRX—Page 134 SRHD—Page 136 SRID—Page 138

SRMX—Page 134 SRMB—Page 142 SRVB—Page 140

As always, discuss your options with your local sales representative to find the best fit for your application.

New: Resinator filter bags are now available in an AA (added area) configuration. This configuration provides 70% more surface area and often provides a disproportionately larger benefit. A Resinator filter bag in the AA configuration combines the benefits of a non-compressible filter medium and the extended filter life and greater throughputs of added surface area. (Requires use of an AA basket.)



MAXIMUM OPERATING TEMPERATURE

250°F (121°C) with polyester hardware or metal ring

The Strainrite Companies www.strainrite.com | 800-487-3136

ORDER OPTIONS

ORDER OPTIONS	
MATERIAL	
BRB	Resin-Bonded Polyester Felt
MICRON RATINGS	
1T,1,5,10,25,50,75,100,200	
FINISH	
Р	Plain
SIZE	
1 2	7" × 16" 7" × 30.5"
RING	
P M PER MER SHS SSHS	Polypropylene P-Flange Polypropylene M-Flange Polyester P-Flange Polyester M-Flange Carbon Steel Ring w/ Handle Strap* Stainless Steel Ring w/ Handle Strap* Polypropylene Ring w/ Handle Strap* *Not available for AA bags
OPTIONS	
- SL SLAA	Double Layer Standard Bag Single Layer Standard Bag Single Layer Added Area Bag