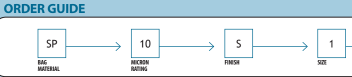
AA - ADDITIONAL AREA NEEDLE-PUNCH FELT

Extended Life Bags

- ► INKS, PAINTS & COATINGS
- ► EDIBLE OILS
- **PROCESS WATER**
- ► WASTE WATER
- **FOOD & BEVERAGE INDUSTRY**



Added Area AA bags provide 65% more surface area and frequently provide a vastly disproportionate benefit - life advantages of 4-5 x have been reported (actual benefit for a given application must be assessed on a case-by-case basis).

The Strainrite Companies offer the widest range of needle punch felt filters in the market. We have formed long term strategic partnerships with North America's largest and most respected needle punch manufacturers.

All of our fabrics are manufactured on state-of-the art high speed needling equipment that continuously monitor key specifications in real time resulting in the most uniform and consistent fabric across the entire web in our industry. By combining our technically advanced converting process with industry's most reliable media The Strainrite Companies offers The AA, a felt filter bag that leads in product quality, reliability and repeatability.

- ► 65% MORE SURFACE AREA THAN YOUR STANDARD SIZE 2 BAG FILTER
- ▶ UP TO 50% MORE FLOW THAN YOUR STANDARD SIZE 2 BAG FILTER
- ► LOWER TOTAL COSTS DUE TO HIGHER SOLIDS LOADING CAPABILITIES
- ► REDUCED LABOR COSTS FROM FEWER CHANGE-OUTS
- **SMALLER HOUSING FOOT-PRINT IN NEW APPLICATION**
- ► LOWER HOLD-UP VOLUME (67% LESS)
- ► LESS PRODUCT DRAG-OUT
- ► BAGS ARE FULLY WELDED, AVAILABLE IN BOTH 100% POLYPROPYLENE AND **100% POLYESTER CONSTRUCTION**

For BRB-AA bags that will not be placed in a fully-welded Strainrite AA basket or will be installed using a non-welded AA insert, contact The Strainrite Companies or your distributor for additional ordering instructions - a length suffix code must also be used in those situations. Polyloc™ is a trademark of the Pall Corporation. Sentinel™ and Hayflow™ are trademarks of the Eaton Corporation. DuoFlo™ is a trademark of 3M CUNO.

area that high resin com for h resin tole whe Note filter for pha

The com

$ \begin{array}{c} \hline SP \\ \xrightarrow{BAG} \\ \xrightarrow{MICRON} \\ \xrightarrow{MICRON} \\ \xrightarrow{RTING} \end{array} \begin{array}{c} S \\ \xrightarrow{FINISH} \end{array} \begin{array}{c} S \\ \xrightarrow{SIZE} \end{array} \begin{array}{c} P \\ \xrightarrow{RING} \end{array} \begin{array}{c} AA \\ \xrightarrow{OPTIONS} \end{array} \begin{array}{c} SP10S1P-AA \\ \xrightarrow{OPTIONS} \end{array} \end{array} $					
				ORDER OPTIONS	
e BRB-AA Resinator filter bag					MATERIAL
mbines the benefits of added filter with a resin-bonded filter medium at provides extra-ordinary life and ph quality filtration for coatings, ins, paints, and adhesives. The non- mpressible filter medium is ideal high viscosity fluids. The phenolic- in impregnated filter medium is erant to temperatures of 250°F then used with polyester hardware.				SP AP POXL PEXL BRB	Polypropylene Felt Polyester Felt Extended Life Polypropylene Extended Life Polyester Resin-Bonded Polyester Felt
				MICRON RATINGS AP: 1T, 1, 5, 10, 25, 50, 75, 100, 200 SP: 1T, 1, 5, 10, 25, 50, 75, 100, 200 POXL: 1, 5, 10, 25, 50, 75, 100 PEXL: 1, 5, 10, 25, 50, 75, 100 BRB: 1T, 1, 5, 10, 25, 50, 75, 100, 200	
te: The BRB-AA Resinator er bag is not intended food, beverage and armaceutical applications.				FINISH	
				S P	*Singed **Plain
				SIZE	
STANDARD BAGS VS. AA BAGS					
BAG SIZE DIAMETER (INCHES)	LENGTH (INCHES)	TOTAL AREA (SQUARE FEET)			7
1 7.000 1-AA 7.000 2 7.000 2-AA 7.000 RETROFIT / REPLACEMENT FEATURES	16.0 30.5	2.44 4.03 4.66 7.69		1 2	7" x 16" 7" x 32"
Retrofits in standard #1 and #2 bag filter vessels (requires a basket change) Ease of insertion with fully-welded bottoms				RING	
				P M PER MER S SS	Polypropylene P-Flange Polypropylene M-Flange ¹ Polyester P-Flange ¹ Polyester M-Flange Carbon Steel Ring Stainless Steel Ring
Drop-in replacement for DuoFlo [™] and Hayflow [™] (no basket change required) Utilizes both Strainrite P-flange (Polyloc [™]) and M-Flange (Sentinel [™])				OPTIONS	
				AA AAH AAC SL-AA	Added Area ^{††} Added Area (Hayflow equivalent) ^{††} Added Area (Cuno equivalent) ^{††} BRB Single Layer Added Area
					*Not available in BRB-AA **Not available in POXL or PEXL ¹ Not available in POXL, PEXL or BRB-AA ¹⁷ Not available in BRB





NEED A VESSEL FOR YOUR BAGS? For the AA Added Area, the following vessel types are most commonly used: SRX—Page134 SRHD—Page136 SRID—Page138 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.