Absolute Rated Bag Elements

The Absolute Rated Bag Elements are constructed of polypropylene meltblown microfibers, allowing for very fine particles capture at high efficiencies. All Absolute Rated filter bags are over 97% efficient at their suggested micron rating. The bag construction makes this filter an easy to use, convenient, high performance alternative to filter cartridges. The filter contains over 30 sq. ft. of usable filter media. This compares with only 4.4 sq. ft. for most filter bags and only .65 sq. ft. for most cartridges. Maximum flow per bag is 40 gpm.

Product Number:	РРАЗА	PPA5A	PPA13A	PPA32A
Dirt Holding Capacity grams of AC Test Dust Loaded to 35 psi at 12 gpm	225	275	525	625
Oil Holding Capacity grams of Mineral Oil at Saturation	1000	1250	2300	2500

Product Number	Suggested Application Rating	Efficiency	
PPA1A	1.0 micron	97.00%	
PPA2A	2.0 micron	97.00%	
PPA3A	3.0 micron	97.00%	
PPA5A	5.0 micron	97.00%	
PPA13A	13.0 micron	97.00%	
PPA32A	32.0 micron	97.00%	

How to Build a Valid Model Number for an Absolute Rated (PPA) Bag Element:

	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6			
	PPA								
E	Example: NOTE: One option per box								
	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6			
	PPA	3Δ	P	2	SS	Н	= PPA3AP2SSH		
	,	5, (<u> </u>			<u> </u>	= 117 67 11 23311		



BOX 4			BOX 5	BOX 6		
Bag Size		ze	Collar Type	Options		
	Diameter	Length	SS = Stainless Steel Ring	H = Handles (Stainless Steel only)		
2=	7.06	32.0	J. J	,		

BH1

Materials of Construction

BH1 150 psi

> BH2-BH10

DBH2-DBH10

Micron- Rated/ OAB

Efficiency

PPH/PPA

BR

Model Code