



Absolute Accuracy Filter Bag

Overview

Feature-Tec Absolute Accuracy bag filters are formed from 100% pure polypropylene microfibers, eliminating additives which can contaminate filtrate. The extremely fine fibers structure produces high filtration efficiency and huge contact area with the filtration.

By nature, polypropylene is hydrophobic and oleophilic, meaning the fiber surfaces attract oils but repel water. This gives Absolute Accuracy bags the ability to separate and remove oils from aqueous solutions.

Robust fully-welded construction assures that Absolute Accuracy bag filters will produce bypass-free performance in a wide variety of tough services. They are particularly suitable for fine chemicals, foods, beverages and pharmaceuticals. When used in coatings and inks, Absolute Accuracy bags can remove oils while providing fine, absolute filtration.



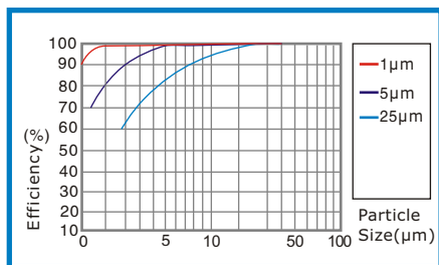
Made of 18-layer, 100%-pure polypropylene with filtration efficiency >99.5%



Features

- Made of 100%-pure polypropylene.
- Multi-layer structure with near-absolute efficiency.
- Seamless construction assures by pass-free performance.
- Available in Sizes 01 and 02.

SAH	S.Acid	W.Acid	W.Alkali	S.Alkali	Solvent	<90°C						
	Media Rating (µm)	001	005	010	025	050	080	100	125	150	175	200
SAH		●	●	●	●							



	Filter area (m ²)	Diameter (mm)	Length (mm)
No.1	0.25	178	420
No.2	0.48	178	810

Applications

- Developing solutions
- Fine chemicals
- Juice clarification
- Pharmaceutical
- Decoloring agents
- Industrial coatings

Order Information

SAH	1	M	02	P	B
Code:	Media Rating:	Cover:	Bag Size:	Ring:	Ring Type:
SAH	0.6	M - PP Mesh	01 - No.1	P - PP	B - Beato Ring
	0.8		02 - No.2	S - SS	E - E Type Ring
	1			Z - CS Galv	F - F Type Ring
	5				
	10				
	25				

Feature-Tec