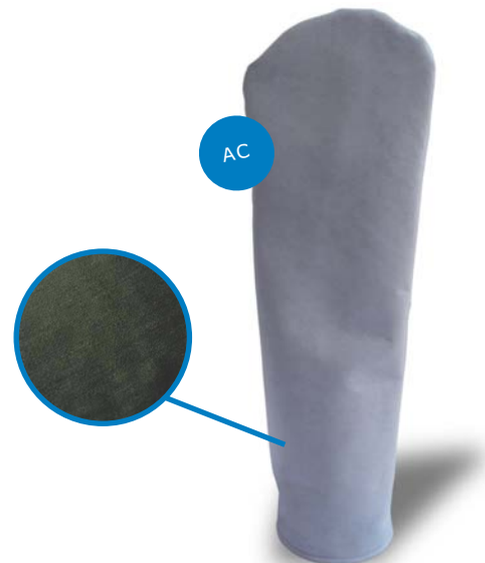




Activated Carbon Filter Bag

Overview

Feature-Tec's Activated Carbon filter bag can eliminate unwanted odors, tastes, organic contaminants and even some heavy metals from filtrates. Activated carbon fibers offer up to 10x the adsorbing area as standard granular carbon. The tortuous path produced by the fibrous structure creates a prolonged contact time and effective adsorption of a wide range of substances. Feature-Tec Active Carbon bags can be applied in any application where removal of trace chemicals is required to improve filtrate purity.



High filtration and adsorption rates. Removal capacities up to 10x greater than granular carbon.

Features

- Withstands both strong acids and alkalies
- High temperature resistance
- Expanded adsorption and deodorization capability
- Can be used with hazardous materials
- Leak-tight seal with either plastic or stainless steel seal rings

AC S.Acid W.Acid W.Alkali S.Alkali Solvent <95°C

	Media Rating (µm)	001	005	010	025	050	080	100	125	150	175	200
AC			●									

	Filter area (m ²)	Diameter (mm)	Length (mm)
No.1	0.25	178	420
No.2	0.48	178	810
No.3	0.09	102	230
No.4	0.16	102	410

Applications

- Deodorization
- Recycled water
- Degreasing
- Electroplating fluids
- Syrup decoloration
- Drinking water de-chlorination

Order Information

AC	1	P	02	S	
Code:	Media Rating:	Cover:	Bag Size:	Ring:	Ring Type:
AC	5	M - PP Mesh N - Nylon Mesh	01 - No.1 02 - No.2 03 - No.3 04 - No.4	S - SS Z - CS Galv	—



Greener World & Better Life