

## Ultra-Filter Socks® Specifications

## **Material Specifications**

Property	Test Method	Woven (Typical:)
Fabric Weight	ASTM D-5261	3.74 oz./sq./yd.
Grab Tensile (MD/TD)	ASTM D-4632	184/160 lbs.
Trapezoid Tear (MD/TD)	ASTM D-4533	99/67 lbs.
Puncture	ASTM D-6241	558 lbs.
Seam Strength	ASTM D4884	358(ppi)
Apparent Opening Size	ASTM D-4751	30 US Sieve (0.425mm).
Permittivity	ASTM D-4491	2.7 sec-1
Permeability	ASTM D-4491	0.14 cm/sec
UV Resistance (500hrs)	ASTM D-4355	>80%
Material		High Density Polyethylene (HDPE)

## **Media Specifications**

Media Type	Capacity Information*
Activated Carbon	• Each Filter Sock is filled with granular activated carbon. This media is an excellent polishing filter, due to its im- mense surface area and the wide range of components it is capable of absorbing. Helps with removing odors.
	Dry Filter Sock Weight of approximately 36 lbs
Heavy Metal Removal Media	• Each Filter Sock can remove up to 1145 grams of heavy metals
	• Removal rates up to 50% per Filter Sock
	See Heavy Metal Removal Data Sheet for more information
	• Dry Filter Sock Weight is approximately 32.5 lbs
Sorb 44	• Each Filter Sock can absorb up to 5.33 gallons (20 liters) of hydrocarbon
	• Dry Filter Sock Weight is approximately 9 lbs
PhosFilter	• Each Filter Sock can remove up to 26 lbs of phosphorus with up to 95% efficiency
	• Dry Filter Sock Weight is approximately 50 lbs
Sediment Removal Media	• Recycled rubber material keeps unit in place and allows for maximum water flow
	• Dry Filter Sock Weight is approximately 40 lbs

 $^{\ast}$  Note – All information is based on a standard 9-foot long Ultra-Filter Sock