

Anthracite Filter Media

Anthracite Filter Media is thoroughly selected from anthracite which yields the highest percentage of carbon. It is then hydraulically classified to reduce mineral matter and ash to a minimum, and finally screened and washed to ensure suitability for filtration purposes.

Typical Physical And Chemical Analysis

(based on ash/moisture free analysis) Fracture Angular	Specific Gravity
	Visibly free of clay, shale and extraneous dirt.

Basic Sizes

Part No.	Size	Effective Size
A0100	#1	.6080 MM
A0112	#1-1/2	.8595 MM
A0134	#1-3/4	1.0 - 1.2 MM
A0200	#2	3/32" X 3/16" (2.38 X 4.76 MM)
A0300	#3	3/16" X 5/16" (4.76 X 7.95 MM)
A0400	#4	5/16" X 9/16" (7.94 X 14.29 MM)
A0500	#5	9/16" X 13/16" (14.29 X 20.64 MM)
A0600	#6	13/16" X 1-5/8" (20.64 X 41.28 MM)
A0700	#7	1-5/8" X 2-7/16" (41.28 X 62.00 MM)

^{*} Please contact factory for other sizes to suit a particular application.

Packaging: 1 CF Bags (52 Lbs) / Supersacks

Per AWWA B100 and NSF Standards Guaranteed To Meet Your Specifications