DISPOSABLE FILTERS



AguaFlow

Fast, economical in-line filtration!

HIGH-CAPACITY POLYPROPYLENE GROUND WATER FILTER

> Model No: AF045 **Area:** 650 cm² Pore Size: 0.45 micron

Max. Pressure: 72 psi (at 102°F)

Max. Operating Temp.: 122°F \ Inlet/Outlet Connection: 3/8" Hose Barb **Vent/Drain Connection:** 1/8" NPTM

Capsule Filter

Our Capsule Filters are designed in compact sizes and suitable for small batch processes of liquids and gases. The self-contained character makes the product line easy in maintenance and ideal for critical point-of-use applications such as small scale production line and reseach facilities. Our capsule filters provide fast change out, optimum equipment efficiency and enhanced saftev.

Certification

All AquaFilter cartridges are certified to exhibit non-detectable levels of the following analytes based on analysis of effluent water using the procedure described below. Analysis is performed by an outside independent testing laboratory utilizing standard US EPA methods.

	MDL ment (mg/L) Method		MDL Method Element (mg/L)		MDL Method				MDL	Method	
Element					Element	(mg/L)		Element	(mg/L)	Method	
Antimony	0.0010	6020	Mercury	0.0002	7470A	Benzene	0.0010	8260B	Dichloro-	.0010	8260B
Arsenic	0.0010	6020	Nickel	0.0200	6010B	Bromomethane	0.0050	8260B	benzene Gro	up	
Beryllium	0.0020	6010B	Selenium	0.0200	6010B	Carbon	0.0010	8260B	Dichloro-	.0010	8260B
Cadmium	0.0050	6010B	Silver	0.0300	6010B	TetraChloride			ethane Grou	р	
Copper	0.0200	6010B	Thallium	0.0010	6020	Clorobenzene	0.0010	8260B	PCB Group	.0005	8081/8082
Lead	0.0050	6010B	Zinc	0.0300	6010B	Chloro-	0.0010	8260B	PP Acid	.0100	8270C
Chromium	0.0100	6010B				dibromomethane			Extractables		

^{*}For a complete list of analyte levels visit www.aquabailers.com or call the number below

