CARBON FILTER SYSTEMS

CHLORINE /TASTE/ODOR REMOVAL 1.25" SERIES



Standard Features:

Electronic Control Fully Programmable Regeneration Cycle Sequence Optional Inlet/Outlet Connections Motor-Driven Piston-Operated Valve Fiberglass Resin Tank(s) Corrosion resistant wetted components

High Activated Carbon

High activity carbon is effective for chlorine removal, taste and light odor control. These filters are a great fit for de-chlorinating municipal water supplies or as post chlorination treatment on wells with low iron content. Carbon filters can be operated on a wide range of pH. Consult Aqua Systems before applying this product to non-potable water or for purposes other than chlorine removal, taste and light odor control.

Media Properties

Carbon Type Coconut Shell lodine# 1000 mg/g **Bulk Density** 28 lbs./cf.

Custom Configurations Built to User Requirements

Systems can be built to fit a wide range of user applications ASME tanks available on request Skid mounting Pre-Piping **Custom Tailoring**

PRODUCT SPECIFICATIONS

Model	Media Qty	Sq. Ft. Bed Area	Media Tank Dia. X Ht (Tank base not included)	Service Operating Conditions				Max Drain Flow gpm
Number	Cubic Feet			Dechlorination 10 gpm/sq. ft.	PSI Drop	Taste/Odor 5 gpm/sq. ft.	PSI Drop	
100	1	.54	10" x 47"	5	3	2.5	2	5
200	2	.92	12" x 52"	7	3	4	2	10
300	3	1.07	14" x 65"	10	5	5	3	10
400	4	1.39	16" x 65"	14	6	7	4	15
500	5	1.76	18" x 65"	18	7	9	4	20
700	7	2.4	21" x 62"	24	8	12	5	25

Flow rate at 10 gpm/sq. ft. is based on dechlorination. Flow rate at 5 gpm/sq. ft. is based on organics removal.

ADDITIONAL OPERATING INFORMATION

For use on potable water only Not intended to be used to treat water that is micro biologically unsafe or of unknown quality. Installation must comply with all state and local codes. Tank dimensions are based on fiberglass only. Steel tanks dimensions will vary Pressure drops are based on clean filter bed.

Operating Water Temperature Range Operating Ambient Temperature Range Operating Pressure Range Electrical Requirements Feedwater Turbidity

Max 100° Max 120° Max 125 psi 110V-60Hz primary 5.0 N.T.U. Max

Minimum 35° Minimum 35° Minimum 20 psi



Specifications subject to change without notice