BIRM IRON FILTER SYSTEMS

2750 1" SERIES



Model 400 Filter Shown

Standard Features:

Time Clock Control
1" Female Inlet/Outlet Connections
Fleck 2750 Lead-Free Brass Valve
Motor-Driven Piston-Operated
Fiberglass Resin Tank (s)
Ports for Pressure Gauges & Sample Valves

Birm Systems provide an effective method of removing dissolved iron and manganese from water supplies. It performs best when there is a sufficient amount of dissolved oxygen in the feed water supply.

Physical Properties

Color: Black
Mesh Size 10 x 40
Bulk Density 40 - 45 lbs/cf

Operating Considerations

Feed Water pH Range 6.8 – 9.0

Free Chlorine Less than 0.5 ppm Dissolved Oxygen must equal 15% of iron content. Alkalinity must be greater than 2x the combined sulfate and chloride concentration

Custom Configurations Built to User Requirements

Systems can be built to fit a wide range of user applications ASME tanks available on request

PRODUCT SPECIFICATIONS

Model Series	Media Qty Cubic Feet	Sq. Ft. Bed Area	Media Tank Dia. X Ht	Service Operating Conditions			Tank and Valve Dimension
				Continuous Service Flow	PSI Drop	Max Drain Flow	Diameter x Height
200	2.0	0.785	12" x 52"	4 gpm	2	7 gpm	12" x 59"
300	3.0	1.06	14" x 65"	5 gpm	2	10 gpm	14" x 72"
400	4.0	1.4	16" x 65"	7 gpm	3	15 gpm	16" x 72"
500	5.0	1.76	18" x 65"	9 gpm	4	20 gpm	18" x 72"
700	7.0	2.40	21" x 62"	12 gpm	5	25 gpm	21" x 72"

Service flow rate is 3.5 to 5 gom/sq.ft. Intermittent flow rates and /or favorable local conditions may allow higher flow rates

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.

Specifications subject to change without notice.

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

