

HALO Iron/Sulfur System

Iron, Hydrogen Sulfide, and Manganese Removal

Iron/Sulfer Media

Iron/sulfer media is an economical Iron and Hydrogen Sulfide filtration media that out performs traditional Greensand and Birm. Periodic backwashing will prevent packing, reclassify the bed and maintain high service rates. Backwash cycle should be complete twice daily.

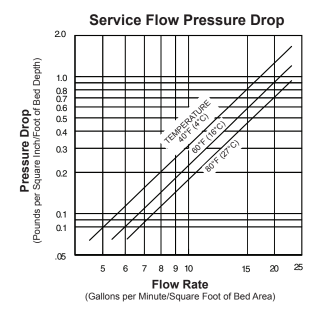
Features & Benefits

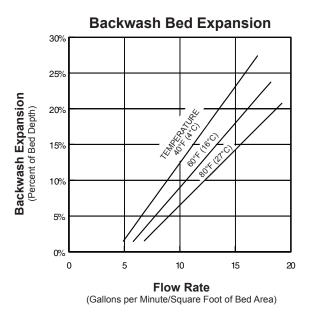
- Superior high efficiency media for filtration and removal capabilities
- No oxidizing chemicals needed for regeneration.
- High efficiency with 80% manganese dioxide for enhanced performance and capacity.
- Effective, from 5.0 pH to 9.0 pH
- Highest flow rate of any standard iron removal media.

Operating Conditions

75-85% Manganese Dioxide		
6 gpm/cu.ft.		
30-50%		
12-15 gpm/sq.ft @ 60F		
20 inch Minimum		
5.0 – 9.0		
12 x 40		
114 lbs/cu.ft.		
Removal Capacity		
27 ppm		
17 ppm		
11 ppm		









Certified to NSF/ANSI Standard 60

Description	Cu. Ft./Bag	Wt./Cu. Ft.*
Calcite	.55 (50 lbs.)	90 lbs.

^{*}Weight per cubic foot is approximate.

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The filter medias listed in this brochure do not remove or kill bacteria. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.