FILTRATION MEDIA



FILTEREASE™ OXIDIZED METAL AND PARTICULATE REDUCTION MEDIA

FilterEase (P/N HC10001-61) is SWT's popular sediment filter media that water treatment professionals are using as a substitute for sand or other filter aggregates. The material is extremely hard and durable. It has a highly porous, ragged surface area that is excellent for use in the removal of oxidized materials such as iron. The filtration characteristics will typically allow for particle filtration of 5 to 10 micron.

One of the best features of FilterEase media is that it will perform its duties while requiring less water in the backwash than traditional sediment filter media or sand. The media is extremely light in water so that the backwash rate is typically the same as

FEATURES

- Sediment Filtration, Turbidity & Silt Reduction
- Oxidized Iron Removal
- Oxidized Metal and Particulate Reduction
- Depth Bed Filtration
- Prefiltration
- Certified to NSF/ANSI Standard 61

US Standard Mesh Size

US Mesh	% Retained
14	8
30	80
60	11
Pan	1

This information has been gathered from standard materials and or test data that is believed to be accurate and reliable. Nothing herein shall be determined to be a warranty or representation expressed or implied with respect to the use of such information or the use of the goods described for any particular purpose alone or in combination with other goods or processes, or that their use does not conflict with existing patent rights. No license is granted to practice any patented invention. It is solely for your consideration, investigation and verification. the service flow rate. This makes FilterEase excellent for low pressure and low flow applications. It can actually save the customer money by allowing smaller pumps to be installed.

Since the media has a broad range of particle shapes and sizes, it will take the place of most multilayered filter beds.

Typical applications include: residential well water, pool filters, car washes, post air injector filtration, prefiltration for softeners, RO systems, or carbon beds. Due to the extreme durability of FilterEase, it also may be used in commercial and industrial applications requiring extreme velocities and rigorous backwash.

Specifications

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Service Flow Rate
@ 24 inch bed depth6 gpm/sq.ft.
@ 36 inch bed depth 10 gpm/sq.ft.
Freeboard
Backwash Rate (@ 60°F)8 to 10 gpm/sq.ft.
Minimum Bed Depth 24 inches
Color Light gray
Physical FormGranular
Mesh Size
Bulk Density
Taste and OdorNone
Active Ingredients Inert
Life Expectancy Virtually unlimited

Packaging

Plastic lined, heavy duty paper bag. Each bag contains 1 cu.ft. (25 lb net weight).

Warning

For safety and handling purposes avoid contact with eyes, skin, and clothing. Avoid breathing the dust and always use adequate ventilation.

SAFE WATER TECHNOLOGIES, INC. 996 BLUFF CITY BOULEVARD, ELGIN, IL 60120 USA TELEPHONE 847 888 6900 • FACSIMILE 847 888 6924 E MAIL: info@swtwater.com • WEB SITE: www.swtwater.com

