Clack Filter-Ag is a silica, crystalline quartz media which can be used as highly efficient filter media for the reduction of suspended matter.

Filter-Ag®

ADVANTAGES

- There is less pressure loss through a bed of Filter-Ag[®] than through most other filter medias
- Light weight requires lower backwash rates than those required for other filter medias
- High service rates result in lower equipment costs and a savings in space
- High sediment reduction capacity results in longer filter runs, with a substantial savings in backwash water and time out of service
- Reduced shipping cost due to light weight/cu. ft.
- Replacement of sand with Filter-Ag in existing installations may increase filter capacity 100% or more. (Caution should be taken upon start-up that the lightweight Filter-Ag is not washed to drain.)

PHYSICAL PROPERTIES

- Color: Light grey to near white
- Bulk Density: 24-26 lbs./cu. ft.
- Specific Gravity: 2.25 gm/cc
- Mesh Size: 10 x 34
- Effective Size: 0.67 mm
- Uniformity Coefficient: 2.1 ±0.1
- Hardness: 6 (Mohs scale)

CONDITIONS FOR OPERATION

- Water pH range: wide range
- Maximum water temperature: 140°F/60°C
- Bed depth: 24-36 in.
- Freeboard: 50% of bed depth (min.)
- Service flow rate: 5 gpm/sq. ft., although considerably higher rates are often used
- Backwash flow rate: 8-10 gpm/sq. ft.
- Backwash bed expansion: 20-40%
- of bed depthUpon installation allow bed to soak overnight before backwashing

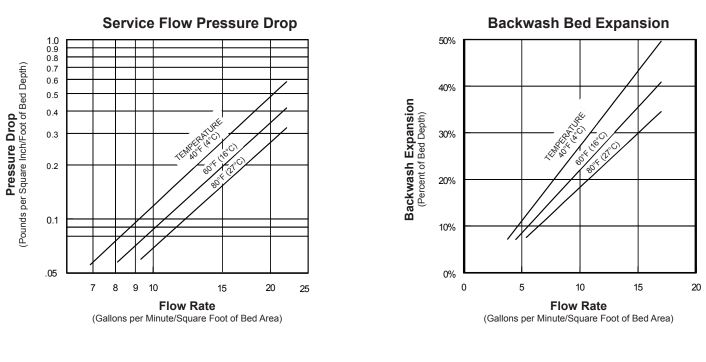
Clack Filter-Ag® has many outstanding advantages over the more common granular filter medias used for suspended solids reduction. Its fractured edges and irregular surface provides a high surface area and complex flow path for efficient removal of suspended matter throughout the filter bed, typically reducing suspended solids down to the 20-40 micron range. Filter-Ag's larger particle size creates less pressure loss through the filter and allows deeper sediment penetration into the bed for higher sediment loading and longer filter runs. The large and irregular shape prevents the screening and caking of sediment in the top several inches of the filter bed as happens in the typical sand filter, thus preventing a rapid buildup of headloss and blinding problems. Filter-Ag's light weight means lower backwash rates and better bed expansion to release trapped sediment and rinse the filter media during the backwash cycle. The combination of particle shape, size and density make it a good choice where quality water filtration and water conservation are important.

Although not intended to be an iron reduction media, extensive field experience has shown Filter-Ag's rough and jagged surface to be very good at entrapping the fragile iron flock that forms after dissolved iron has been oxidized. Typical oxidation methods include aeration, ozonation and chlorination.

Substantial savings can be realized when designing a system using Clack Filter-Ag. Its low pressure drop, high service flow rates and high bed loadings combined with lower backwash rates allow economy in equipment downsizing and reduced pumping requirements. Its light weight also saves on handling expense and shipping costs.

Clack Filter-Ag can be applied to systems designed for either pressure or gravity flow. Because of its unique density, Filter-Ag can also be used in multi-media (graded density) filter designs allowing a more flexible approach to difficult filtration problems.







Certified to NSF/ANSI/CAN Standard 61

ORDER INFORMATION

Part No.	Description	Cu. Ft./Bag	Wt./Cu. Ft.*	Bags/Pallet	Weight/Pallet	Pallet Dimensions
A8014	Filter-Ag®	1	25 lbs.	70	1800 lbs.	48" x 40" x 64"

*Weight per cubic foot is approximate.

Filter-Ag® is a registered trademark of Clack Corporation.

NOT FOR INSTALLATION IN CALIFORNIA

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The information and recommendations given in this publication should not be understood as recommending the use of our products in violation of any patent or as a license to use any patents of the Clack Corporation.

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.

Clack will not be liable under any circumstance for consequential or incidental damages, including but not limited to, lost profits resulting from the use of our products.



WARNING: This product can expose you to crystalline silica and quartz, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov



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