

Commercial and Industrial Filtration Systems

High Throughput Treatment for Most Water Quality Problems Backwashable Iron and Arsenic Removal High Quality Water Softeners Tri-Plex Multi-Media Water Softener Stainless Steel Commercial Quality Filter Housings Non-Metallic Filter Housings for High Flow Rates

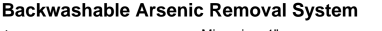


SPECIFICATIONS

Backwashable Air-Birm Iron Removal System

Air Injector: **Contact Tank:** Media Tank: **Off-Gas Valve: Backwash Valve:** Media: **Additional Features:** Micronizer 1" 8" x 35" (larger tanks available) 10" x 40" (larger tanks available) Braukmann Clack 1 cu.ft Birm Bypass and sweat kit included





Air Injector: Mineral Tank / Flow Rate / Media:

Additional Features:

Micronizer 1" 10" x 54" / 3.75 GPM /1.5 cu.ft 12" x 52" / 5 GPM / 2 cu.ft 14" x 65" / 7.5 GPM / 3 cu.ft G2R (Adsorbs Arsenic III and IV) Electronic control valve with saturation alarm for failsafe operation



Clack Water Softener

Air Injector: Media Tank: Brine Tank: Valve: Media: **Additional Features:**

Media:

Micronizer 1" 10" x 42" (other sizes available) 16" x 16" x 36" (other sizes available) Clack Brine Bypass and tail kit included



Flow-Max Stainless Steel Jumbo Filter Housings

Material: **Pressure Rating: Temperature:** Gaskets and Seals: Finish: **Pressure Drop: Cartridge Types:**

304L stainless steel (316L available) Up to 150 psi (10 bar) Up to 250° F (121° C) Buna-N Poly-coat over stainless Initial Pressure drop < 1 psi Standard DOE cartridges



BigBubba Non-Metallic High Volume Filter Housings

Material: **Pressure Rating: Temperature:** Gaskets and Seals: Maximum Flow Rate: **Pressure Drop: Cartridge Types:**

Glass Reinforced PP Up to 125 psi (8.75 bar) Up to 175° F (80° C) EPDM 150 GPM Initial Pressure drop < 5 psi Pleated (1A, 1, 5, 20, 50, 150 Micron)



Specifications may be subject to change

