BEVERAGE DISPENSING & FOOD EQUIPMENT FILTRATION

BLOOMguard.

Filtration Cartridge Technology

BloomGuard[™] filtration systems are designed to meet the most challenging water conditions.

Each filter is encapsulated in a quarter turn quick change housing. This design is sanitary and allows for fast and easy filter replacement.

The manifolds offer a parallel flow pattern through the filters to maximize the amount of water delivered to the equipment.

BloomGuard[™] Carbon Block Filtration technology provides a unique matrix that out performs the competition by as much as three to one. Each carbon block is designed to provide a consistent flow rate throughout the entire life of the carbon block with minimal pressure drop.

The scale reduction media is a special blend of polyphosphate that can handle high temperature applications. We include up to eight times more media to effectively reduce scale in ice machines.

We use on the best available components to manufacture our superior filter products. Whether you are looking at a retro-fit cartridge or a complete system, BloomGuard[™] can meet all of your filtration requirements.

We encourage you to take a closer look at the technology that is setting the standard in beverage dispensing filtration. Ask you distributor about our 90 day money back guarantee.



BEVERAGE DISPENSING & FOOD EQUIPMENT FILTRATION



PART NUMBER	BLOOMGUARD DESCRIPTION	
Filter Head Systems - White powdered coated bracket		
BCH-201	Single filter head with 3/8" fittings and gauge	<u>.</u>
BCH-202	Dual filter head with 3/8" fittings, pressure relief and gauge	
Filters and Feeder Cartridges		
BCF-20P	Scale reduction Phosphate feeder cartridge - 5 gpm at 40,000 gallon life	
BCF-22P	Sediment and Carbon block filter for the reduction of suspended solids chlorine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 1.67 gpm at 20,000 gallon life	
BCF-30R	Scale reduction resin low acid, hydrogenated cartridge - 1 gpm at 1900 grains per gallon	
BCF-32P	Sediment and Carbon block filter for the reduction of suspended solids chlo- rine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 2.1 gpm at 27,000 gallon life	
Master Carton includes single filter and head in box w/pressure gauge		
BCS-20120P	Scale reduction Phosphate feeder cartridge - 5 gpm at 40,000 gallon life	
BCS-20122P	Sediment and Carbon block filter for the reduction of suspended solids chlorine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 1.67 gpm at 20,000 gallon life	
BCS-20130R	Scale reduction resin low acid, hydrogenated cartridge - 1 gpm at 1900 grains per gallon	
BCS-20134P	Sediment and Carbon block filter for the reduction of suspended solids chlorine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 1.67 gpm at 20,000 gallon life	
Master Carton includes dual filters and head in box w/pressure gauge and pressure relief		
BCS-20222P	Sediment and Carbon block filter for the reduction of suspended solids chlo- rine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 3.34 gpm at 40,000 gallon life	
BCS-20230R	Scale reduction resin low acid, hydrogenated cartridge - 2 gpm at 3800 grains per gallon	
BCS-20232P	Sediment and Carbon block filter for the reduction of suspended solids chlo- rine, taste, odor and clarity. Polyphosphate media to reduce scale build up on equipment - 2.1 gpm at 27,000 gallon life	

Dual cartridge systems flow in parallel to maximize flow rate capability. Each cartridge comes with 8oz. of Polyphosphate to ensure the best scale protection available. Cartridges and bracket units are available as individual components or as a complete unit.