

BGM-4900 SERIES





ADVANCED FILTRATION TECHNOLOGY

The Aguamor Foodservice line of filters contains a variety of substrates acting as scale inhibitors; greatly reducing the mineral deposits in treated water and providing an exponentially cleaner drinking experience. Our high-quality blocks provide tremendous capacity to reduce impurities such as chlorine taste and odor as well as sand, silt, sediment, and rust which may be present in your drinking water. Our patented scale inhibitor media reduces the accumulation of minerals that lead to hard water deposits from lime and scale build-up on equipment. These processes ensure that you are getting the cleanest and best tasting water possible. The Foodservice line provides superior protection for your office coffee and Insta-hot appliances, reducing downtime and unnecessary maintenance, and extending the life of your appliances. Aquamor Foodservice filters are economical and will provide you superior protection in any beverage or food equipment application.

FILTER FEATURES

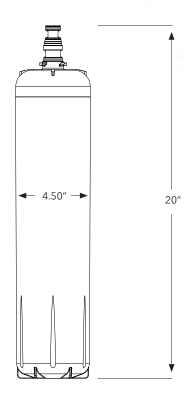
- Made in the USA
- NSF Certified
- Economical alternative to expensive filter substitutes
- Delivers clean and clear water that looks and taste great
- Scale-reducing models significantly reduce build-up due to minerals present in the water supply
- Designed to provide lifespan significantly longer than any other filter on the market
- Does not remove minerals which may be beneficial to health



BGM-4900 SERIES

MODEL	PART #	FITS IN PLACE OF 3M CUNO®	MICRON	CLAIMS	FLOW RATE GPM	CAPACITY GAL	CASE	
BGM-4900N	105244		10.0	Softening	3.0	4,500 gpg	4	NSF
BGM-4900P	105248		10.0	Softening	15.0	150,000	4	NSF
BGM-4900W	105246		10.0	Softening	3.0	3,000 gpg	4	NSF
BGM-4916P	105269	HF65-S-SR	10.0	Scale, Sand, Silt, Sediment, Rust	15.0	150,000	4	NSF
BGM-4916X	105268		10.0	Sand, Silt, Sediment, Rust	15.0	150,000	4	NSF
BGM-4923P	105255	HF90-S	0.2	Scale, Cyst, Turbidity, Sediment, Chlorine Taste and Odor	5.0	60,000	4	NSF
BGM-4923X	105261	HF90	0.2	Cyst, Turbidity, Sediment, Chlorine Taste and Odor	7.5	60,000	4	NSF
BGM-4925P	105254	HF95-S	5.0	Scale, Chlorine Taste and Odor	5.0	60,000	4	NSF
BGM-4925X	105260	HF95	5.0	Chlorine Taste and Odor	5.0	60,000	4	NSF
BGM-4933P	105267	PS195	0.2	Scale, Cyst, Turbidity, Sediment, Chloramine, Chlorine Taste and Odor	3.5	30,000	4	NSF
BGM-4933X	105266	HF95-CL	0.2	Cyst, Turbidity, Sediment, Chloramine, Chlorine Taste and Odor	3.5	30,000	4	NSF

^{*}Cuno® is a registered trademark of the 3M Company.



SPECIFICATIONS

Dimensions	4.50" x 20"		
Operating Pressure	25-125 psi		
Operating Temperature	35°-100°F		

WARRANTY

Aquamor warrants water treatment systems will be free from defects in material and manufacture for five (5) years from the date of purchase. Replacement filter cartridges and elements are warranted to be free from defects in material and manufacture for one (1) year from the date of purchase. This warranty does not cover any failures resulting from abuse, misuse, alteration, or damage not caused by Aquamor or failure to follow proper installation and use instructions. If the product fails to satisfy this limited warranty during the described period, Aquamor will replace or refund the purchase price of the product. This warranty does not cover additional costs such as labor. Refer to product Installation and Operating Instruction Manual for additional information and complete warranty information.

