

## BGM HIGH FLOW SERIES



### ADVANCED FILTRATION TECHNOLOGY

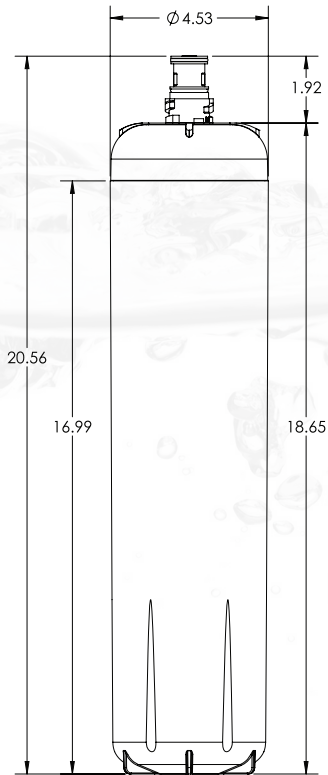
Aquamor is excited to announce the launch of our Aquamor Foodservice BGM line of water filters. Building upon the Aquamor Foodservice program of high-quality filtration, the BGM platform provides added depth and coverage to our food service and light commercial filtration offering. Proudly manufactured in USA, these NSF Certified filters provide superior scale control, extended capacity and exceptional dirt holding capability to ensure proper functionality of your equipment.

Trust in Aquamor's engineering and filtration expertise to ensure the equipment you use and the beverages you serve consistently provide superior performance and flavor quality.

- No Electrical Connection Required.
- Contaminants or other substances removed or reduced by this drinking water system are not necessarily in your water.
- Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.
- EPA Establishment# 92705-CA-1.
- Replace cartridges when capacity is reached or when pressure falls below 10 psi.



# BGM HIGH FLOW SERIES



## FILTER FEATURES

- Made in USA
- NSF Certified
- Extended chlorine taste and odor reduction performance
- Includes 5.0 and 0.2 micron rated filters
- Patented scale control media provides superior scale protection for the life of the filter
- Made in USA specialty formulated carbon block provides exceptional capacity and dirt holding capability without plugging
- High flow, low pressure drop performance

## SPECIFICATIONS

|                               |            |
|-------------------------------|------------|
| <b>Operating Pressure:</b>    | 10-125 PSI |
| <b>Operating Temperature:</b> | 35°F-100°F |

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before and/or after the system.

| MODEL     | PART # | FITS IN PLACE OF 3M* HF | MICRON | CLAIMS                                    | FLOW RATE GPM | CAPACITY GAL | CASE QTY |
|-----------|--------|-------------------------|--------|---|---------------|--------------|----------|
| BGM-4900N | 105244 | PS195                   | 10.0   | Softening and Sediment Reduction          | 0.5           | 4,100 GPG    | 4        |
| BGM-4900W | 105246 | N/A                     | 10.0   | WAC Softening and Sediment Reduction      | 0.5           | 80,000 GPG   | 4        |
| BGM-4916P | 105269 | N/A                     | 10.0   | Sediment an Scale Reduction               | 15            | 12 Months    | 4        |
| BGM-4916X | 105268 | N/A                     | 10.0   | Sediment Reduction                        | 15            | 12 Months    | 4        |
| BGM-4923P | 105255 | HF90-S                  | 0.2    | Sediment, Scale and Chlorine Reduction    | 5             | 60,000       | 4        |
| BGM-4923X | 105261 | HF90                    | 0.2    | Sediment and Chlorine Reduction           | 7.5           | 60,000       | 4        |
| BGM-4925P | 105254 | HF95-S                  | 5.0    | Sediment, Scale and Chlorine Reduction    | 5             | 60,000       | 4        |
| BGM-4925X | 105260 | HF95                    | 5.0    | Sediment and Chlorine Reduction           | 5             | 60,000       | 4        |
| BGM-4933P | 105267 | TBD                     | 0.2    | Sediment, Scale and Chloramines Reduction | 3.4           | 20,000       | 4        |
| BGM-4933X | 105266 | HF95-CL, HF90-CL        | 0.2    | Sediment and Chloramines Reduction        | 3.4           | 20,000       | 4        |