

BGC-3000R



ADVANCED FILTRATION TECHNOLOGY

This Aquamor Foodservice water treatment filter is specifically designed to reduce hard scale build up in espresso machine and specialty tea products, enhancing machine operation, extending the life of the equipment while reducing operation and maintenance costs. Our premium grade, high capacity, weak acid gel type cation resin reduces hard scale buildup which causes equipment break down, increased maintenance and energy consumption.

This economical filter will deliver premium-quality water at uniform pressure to help provide consistent water for any espresso and specialty tea brewers ensuring great tasting and looking beverages, cup after cup.

REPLACES

• 3M/Cuno* SWC900-C (55992-03) SWC1350-C (55992-07)

*Cuno is a registered trademark of the 3M Company.



BGC-3000R

FILTER FEATURES

- Specifically designed for espresso machines and specialty tea products
- Economical alternative to expensive filter substitutes
- Delivers clean, clear water that looks and tastes great
- Utilizes premium grade, high capacity, weak acid gel type cation resin
- NSF and/or FDA CFR 21 compliant materials

SPECIFICATIONS

Dimensions:	3.375" x 15.5" (8.1 x 39.37 cm)								
Operating Pressure:	25-125 psi (1.7-8.6 bar)								
Operating Temperature:	35°-100° F (1.7°-38° C)								
Flow Rate:	0.5 gpm (1.9 lpm)								
Life:	1900 grain*								

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

Hardness in Grains	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
Capacity in Gallons*	633	475	380	317	271	238	211	190	173	158	146	136	127	119	112	106	100	95	

^{*}Capacity is estimated based upon standard water conditions. Actual capacity may vary based upon incoming water characteristics.



^{*}To determine gallon capacity of system, divide grain capacity by incoming water hardness.