



BGC-2200S WATER FILTER



ADVANCED FILTRATION TECHNOLOGY

This BevGuard® brand water filter contains a polyphosphate scale inhibitor and a 0.5 Micron compressed coconut shell carbon block. The scale inhibitor reduces the accumulation of minerals that lead to hard water spots from lime scale build up on equipment. The carbon block provides tremendous capacity to reduce impurities and sediment that may be present in your drinking water. The carbon block has millions of active sites on its surface and within the structure which can absorb impurities like a sponge, and can attract and hold other types of impurities to its surface like a magnet. Additionally, this filter can catalytically breakdown other impurities very similar to the way a catalytic converter works in your automobile. These processes ensure that you are getting the cleanest and best tasting water possible.

This economical filter will provide you with months of protection by reducing hard water build-up in any beverage or food equipment application.

REPLACES

- **3M/Cuno***

CFS 8112-S 55817-08

CS-31 55817-22

CS-71 55817-14

CFS 8112-XS 56011-03

CS-11 55895-01

CS-21 55895-05



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

FILTER FEATURES

- NSF Certified
- Economical alternative to expensive filter substitutes
- Delivers clean, clear water that looks and tastes great
- Reduces sand, silt, sediment, rust, chlorine taste and odor that may be present in your drinking water
- Significantly reduces hardness build up due to minerals present in the water supply
- Designed to provide up to 20,000 gallons
- Does not remove minerals which may be beneficial to health

SPECIFICATIONS

Micron Rating:	0.5 Micron
Dimensions:	3 ³ / ₁₆ " x 12 ¹ / ₄ " (8.1 x 31.11 cm)
Operating Pressure:	25-125 psi (1.7-8.6 bar)
Operating Temperature:	35°-100° F (1.7°-38° C)
Flow Rate:	1.67 gpm (6.32 lpm)
Life:	20,000 gallons (75,708 liters)

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