



The innovative BevGuard[®] water filter systems are designed for residential and commercial coffee makers, vending, beverage and food service industry. The systems provide a superior yet economical alternative to the expensive competing filtration systems.

Whether your market is drinking water or filtered water for beverage requirements like coffee, fountain, espresso or for ice machine or steamer applications, BevGuard[®] will meet all of your filtration needs.

BevGuard[®] water filters provide options not currently available with competitive brands. We offer you a head or combination of heads on a bracket and you decide which filters will work best for your application. No more inventorying a large quantity of systems and replacement cartridges.

- A single, dual or triple filter cartridge system with filters encapsulated in a plastic housing.
- Quick release 1/4" turn design for fast and easy service.
- Multi-stage filtration systems for maximum water treatment performance.
- Multi-flow parallel designs for high flow applications.

As with competitive filter systems, these systems, of course, should not be used with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before and after the filter. BevGuard[®] has been tested by the manufacturer against ANSI/NSF Standard 42 for material requirements only.

The inclusion of the BevGuard[®] filtration process will comprehensively satisfy all of your filtration requirements.













Quality Water Treatment Equipment

Cuno®, AquaPure® & Nu-Calgon® Compatible

FAL-BGC-2000S	FAL-BGC-2100	FAL-BGC-2100S	FAL-BGC-2200	FAL-BGC-2200S	FAL-BGC-2300	FAL-BGC-2300S	FAL-BGC-3200	FAL-BGC-3200S	FAL-BGC-3300S
CFS-8000S (55854-01)	CFS-8110 (55720-0)	CFS-8110S (55720-03)	CFS-8112 (55817-05)	CFS-8112S (55817-08)	CFS-8720 (55893-03)	CFS-8720S (55893-01)	CFS-8812ELX (56011-05)	CFS-8812ELX- S (56011-07)	CFS-8720ELS (55893-08)
			CFS-8812x (56011-01)	CFS-8812XS (56011-03)	CFS-517LS (55584-01)	CFS-517 (55600-01)	CFS-8112EL (55817-25)	CFS-8112ELS (55817-27)	
			CS12 (55895-03)	CFS-8812ELX-S (56011-07)		CS61 (55600-05)			
			CS22 (55895-07)	CS11 (55882-03)					
			CS32 (55817-23)	CS21 (55885-05)		OCS500			
			CS72 (55895-06)	CS31 (55884-07)					
			AP-DW80, 85, 90	CS71 (55884-01)	AP517				
	NU-PLUS CFS-S	NU-PLUS CFS-SS	NU-PLUS CFS-TOP	NU-PLUS CFS-STOP	CS62				

🗌 Cuno

Nu-Calgon AquaPure

FAL-BGC-2000S	Phosphate		5 gpm	12 month
FAL-BGC-2100	Sediment	5 Micron	5 gpm	12 month
FAL-BGC-2100S	Sediment / Phosphate	10 Micron	5 gpm	12 month
FAL-BGC-2200	Carbon Block	.5 Micron	1.67 gpm	20,000 gal
FAL-BGC-2200S	Carbon Block / Phosphate	.5 Micron	1.67 gpm	20,000 gal
FAL-BGC-2300	Carbon Block	5 Micron	1.67 gpm	10,300 gal
FAL-BGC-2300S	Carbon Block / Phosphate	5 Micron	1.67 gpm	10,300 gal
FAL-BGC-3200	Carbon Block	.5 Micron	2.1 gpm	27,000 gal
FAL-BGC-3200S	Carbon Block / Phosphate	.5 Micron	2.1 gpm	27,000 gal
FAL-BGC-3300	Carbon Block	5 Micron	2.1 gpm	14,000 gal
FAL-BGC-3300S	Carbon Block / Phosphate	5 Micron	2.1 gpm	14,000 gal

EverPure[®], Scotsman[®], Follett[®] & Manitowoc[®] Compatible

Hoshizaki[®] Compatible

0

					\bigcirc	•					
	FAL-BGE-3200		FAL-BGE-3200S	FAL-BGE-4200		FAL-BGE-4200S			FAL-BGH-320)0S	FAL-BGH-4200S
BevG	40	C FILTER	4H	MC MD-CE XC		H-300 H-300M H-1200			4HC-H		BW 4400
Bey Bey		SPA 400	4K PLUS						HC		BW7 TOS
rrd BevGuard BevGuard rd		S-100	H-100						HC-H		HGH-CTO
	S-101		H-104			MH2		[HF		HFH
4005	F	PBS-400	OW4-PLUS			OW200L			HF-H		
	MD-CN		MD-HN						PRO 3500		
FAL-BGE-1200 Carbon Block			ck	.5 Micron		1	1.67 gpm		3,500 gal		
FAL-BGE-1200	S	Carbon Block / Phosphate			.5 Micron		1.67 gpm		3,500 gal		
FAL-BGE-3100S		Sediment / Phosphate			5 Micron		7.5 gpm		12 month		
FAL-BGE-3200		Carbon Block			.5 Micron		2.1 gpm		29,000 gal		
FAL-BGE-3200S		Carbon Block / Phosphate			.5 Micron		2.1 gpm		29,000 gal		
FAL-BGE-4200		Carbon Block			.5 Micron		2.9 gpm		40,000 gal		
FAL-BGE-4200S		Carbon Block / Phosphate			.5 Micron		2.9 gpm		40,000 gal		
FAL-BGH-3200S		Carbon Block / Phosphate			.5 Micron		2	2.1 gpm		29,000 gal	
FAL-BGH-4200S		Carbon Block / Phosphate			.5 Micron			2.9 gpm		40,000 gal	