LIST PRICE MODEL DESCRIPTION

BG-3000 Water Filtration **System**

Part # WI-BG3000 Shipping Wt: 5 lbs. \$759

Shipping Wt: 30 lbs.

6-PK Ea. \$729 12-PK Ea. \$ 701



LEVEL 2 Body Glove Water Filter System.

Featuring Tri Stage filtration and advanced protection from particles 0.5 micron in size and larger. A filter change indicator is included.

RECYCLE KIT AVAILABLE FOR \$20 AT WATERING.COM/RECYCLE



CAPACITY: 450 gallons or 1 year

Dimensions: $W = 4.5^{\circ} / D = 4.75^{\circ} / H = 15.75^{\circ}$

(height includes 2.5" clearance for cartridge change purposes)

For filter faucet options, see our faucet guides: pages 42 & 43. Enhance your water with an EverHot® Instant Hot System or EverCold® Water Chiller.

REDUCES: Chlorine Taste & Odor • Chloramines • *Cloudiness, Sediment, Rust *Giardia Lamblia Cysts • **Cryptosporidium Parvum Cysts • Lime Scale Asbestos Fibers • *Oxidized Iron • *Oxidized Manganese • *Oxidized Sulfides Lead • 0.5-1.0 Micron, Nominal Particulate Reduction, Class 1 Volatile Organic Chemicals (VOCs)

*Based on Manufacturer's Data **Tested using Live Cyst as a surrogate



System Tested and Certified by NSF International against NSF/ANSI Standards 42.53 and CSA B48 3.1 in Model BG-3000 for the reduction of:

Standard 42 - Aesthetic Effects

- Chemical Reduction
- Chlorine Taste & Odor
- · Chloramines
- Mechanical Filtration Particulate Reduction- Class I

Standard 53 - Health Effects

- · Chemical Reduction
- · Lead · VOC
- Mechanical Filtration

Cysts • Asbestos

BG-3000C Replacement Cartridge

Part # WI-BG3000C

Shipping Wt: 3 lbs.

Shipping Wt: 15 lbs.

Ea. \$326

6-PK Ea. \$313 12-PK Ea. \$ 302



FLOW RATE: 0.75 GPM / CAPACITY: 450 gallons or 1 year



EASY QUICK-CHANGE REPLACEMENT CARTRIDGE: Body Glove Water Filter Systems have an automatic shut-off valve built into the head unit, so changing the cartridge is a breeze. Includes a filter change indicator.

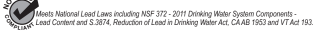












MAXIMUM recommended line pressure for this product is 75 PSI. Pressure above 75 PSI indicates the absence of a properly functioning water pressure regulator at the

Installations must comply with appropriate plumbing codes. Do not use vinyl tubing to connect any Water, Inc. Product to a water source. Polyethylene tubing is recommended for cold water applications.