PRODUCT SPECIFICATIONS

**ENVIRONMENTALLY PREFERRED:** Body Glove's water filtration systems are designed with the environment in mind by: 1) reducing the number of plastic water bottles discarded into landfills, 2) using recyclable materials in packaging and 3) providing an easy method to recycle the filtration cartridges.

**THINKING AHEAD:** Body Glove's water filter labeling is corn-based, a renewable resource.

**RESPONSIBLE LIVING:** Body Glove is a leader in the recycling revolution. Purchasing a Body Glove filter allows raw materials from the filter to be recycled, reducing landfill waste and saving resources.


**MICRO-FILTER TECHNOLOGY**

Body Glove’s filter cartridges use a pre-filter wrap and a patented carbon block that, in combination, help trap sediment particles, chlorine taste and odor and other contaminants. This leading-edge, engineered media helps deliver cleaner, more sediment-free water resulting in improved drinking, cleaning and cooking water.

Filter system shown includes head and cartridge. Cartridges also available separately.

**PRODUCT SPECIFICATIONS**

**Replacement Element**

**Standard 42 - Aesthetic Effects**
- Chemical Reduction
- Chlorine Taste & Odor
- Mechanical Filtration
- Particulate Reduction - Class I

**Standard 53 - Health Effects**
- Chemical Reduction
- Lead
- Mechanical Filtration
- Cysts
- Asbestos
- Oxidized Iron**
- Oxidized Manganese**
- Oxidized Sulfides**
- 0.5 Micron Particulate Reduction
- Lead

* Contains KDF, a bacteriostatic and lime-scale control agent
** Based on manufacturer’s test data

System Tested and Certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of:

- Chlorine Taste & Odor
- Cloudiness, Sediment, Rust**
- Giardia Lamblia Cysts
- Cryptosporidium Parvum Cysts
- Molds and Algae*
- Lime Scale*
- Asbestos Fibers
- Oxidized Iron**
- Oxidized Manganese**
- Oxidized Sulfides**
- 0.5 Micron Particulate Reduction
- Lead

* Contains KDF, a bacteriostatic and lime-scale control agent
** Based on manufacturer’s test data

Micro-Filter Technology

Body Glove's water filtration systems are designed with the environment in mind by: 1) reducing the number of plastic water bottles discarded into landfills, 2) using recyclable materials in packaging and 3) providing an easy method to recycle the filtration cartridges.

**Environmental Protection:** Body Glove's water filtration systems are designed with the environment in mind by: 1) reducing the number of plastic water bottles discarded into landfills, 2) using recyclable materials in packaging and 3) providing an easy method to recycle the filtration cartridges.

**Micro-Filter Technology:**

Body Glove's filter cartridges use a pre-filter wrap and a patented carbon block that, in combination, help trap sediment particles, chlorine taste and odor and other contaminants. This leading-edge, engineered media helps deliver cleaner, more sediment-free water resulting in improved drinking, cleaning and cooking water.

**U.S. Patent Numbers:**
- 7,112,272
- 7,112,282
- 7,169,304
- 6,458,269

**Body Glove: Protect the Core**

www.bodyglove.com

NSF is a trademark of NSF International
KDF® is a registered trademark of KDF® Fluid Treatment, Inc.
Body Glove, The Hand Design and Protect The Core are registered trademarks of Body Glove International, LLC.
**Flow Rate - 0.75 GPM**

<table>
<thead>
<tr>
<th>Substance</th>
<th>Challenge Concentration</th>
<th>Max Allowable Concentration/Required % Reduction</th>
<th>Test Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorine Taste &amp; Odor</td>
<td>2.0 mg/L ± 10%</td>
<td>≥ 50%</td>
<td>NSF Standard 42-Aesthetic</td>
</tr>
<tr>
<td>Particulate, Class I particles 0.5 to &lt;1 µm</td>
<td>At least 10,000 particles/mL</td>
<td>≥ 65%</td>
<td>NSF Standard 42-Aesthetic</td>
</tr>
<tr>
<td>Asbestos</td>
<td>10¹ to 10⁹ MFL; fibers &gt;10 µm in length</td>
<td>≥ 99%</td>
<td>NSF Standard 53-Health</td>
</tr>
<tr>
<td>Cyst**</td>
<td>110,500 cysts/L</td>
<td>≥ 99.95%</td>
<td>NSF Standard 53-Health</td>
</tr>
<tr>
<td>Lead pH @ 6.5</td>
<td>0.15 mg/L ± 10%</td>
<td>0.015 mg/L</td>
<td>NSF Standard 53-Health</td>
</tr>
<tr>
<td>Lead pH @ 8.5</td>
<td>0.15 mg/L ± 10%</td>
<td>0.015 mg/L</td>
<td>NSF Standard 53-Health</td>
</tr>
<tr>
<td>Oxidized Hydrogen Sulfide</td>
<td>10⁶ particles (&gt;2 micron)/ml</td>
<td>99%</td>
<td>Surrogate Test*</td>
</tr>
<tr>
<td>Oxidized Iron</td>
<td>10⁶ particles (&gt;2 micron)/ml</td>
<td>99%</td>
<td>Surrogate Test*</td>
</tr>
<tr>
<td>Oxidized Manganese</td>
<td>10⁶ particles (&gt;2 micron)/ml</td>
<td>99%</td>
<td>Surrogate Test*</td>
</tr>
<tr>
<td>Cloudiness</td>
<td>11 NTU</td>
<td>95%</td>
<td>Surrogate Test*</td>
</tr>
</tbody>
</table>

* Based on Manufacturer’s Test Data

**Warning:**

- Do not use with water that is microbiologically unsafe or from an unknown source without sufficient disinfection before and after the filtration system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. EPA Establishment # 070395-CT-001. Conforms to NSF/ANSI 53 for VOC reduction. See performance data sheet for individual contaminants and reduction performance. Well water applications should have a comprehensive well analysis confirming properly disinfected and potable water prior to installation of the Body Glove system.

- Body Glove Filtration capacity and performance is dependent upon incoming water conditions. The filtration system must be maintained according to the manufacturer’s instructions in addition to the replacement of filtration cartridges. Replace the filter annually or sooner if the flow rate becomes slow. Capacity can vary based on local water conditions. System does not include a faucet, which must be purchased separately.

- Conforms to the NSF/ANSI Standard 42 and 53 for the reduction of the listed substances. For conditions of use, health claims certified by the California Department of Public Health, and replacement parts, see product data sheet. California Department of Public Health Certification Number: 08-1938

- Body Glove Filtration Systems incorporate a unique filtering design that combines three powerful filtering processes into one recyclable polymer filter housing. Water is first treated by KDF-55 media for bacteriostatic and scale control. Next, a Micro-Filter-Wrap more evenly traps sediment particles while maintaining overall flow rates. Lastly, water flows through a patented high-efficiency carbon block filter. Together, the three filtering processes give consumers a high degree of filtration capability.

**Product Specifications**

- Easy Installation - instructions included.
- Micro-filtration technology and compact design offers multiple install locations saving under-counter space, and helps provide convenient and quick filter changes.
- Engineered activated carbon technology conserves water for maximum filter life.
- Internal shut-off valve means less hassle and no guess work when replacing filters.
- Electronic filter change indicator included.
- Space Required: 6" x 5 1/2" x 19" (15.2 x 14 x 48.3 cm), which includes installation space.

**Body Glove Water Filter Division**

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Carson, CA 90746
Ph: 800.322.WATER (9283) • Fax: 310.885.4385
Manufactured by 3M • Distributed by Water, Inc., Carson, CA 90746
www.bodyglove.waterinc.com

*Patented Quick-Change valve design with integrated shut-off valve affords simple filter changes.
*3/8" ported inlets and outlets allow increased flow rates.
*Innovative Micro-Filter-Wrap filters large particles while maintaining overall flow rates.
*Plastic filter housing is certified by NSF to meet NSF Standard 42 Structural Integrity requirements.
*KDF-55 filtering media provides Lime Scale and Bacteriostatic control.