# FILTERED WATER BOTTLE

WITH EXTRA VIRUS FILTER

**USER MANUAL** Model Number 67268 FILTER MADE IN THE USA≌

EPA Est. No 71766-UT-001

## INTRODUCTION

Thank you for purchasing the WaterBasics RED Line Filtered Water Bottle, the perfect way to enjoy great tasting, pure water with just a squeeze and a sip.

The WaterBasics RED Line Filtered Water Bottle is designed for ease of use and reliable service. To ensure proper performance please follow these simple steps.

## FEATURES

- Replaceable Series II. RED Line Filter
- Patented, leak proof Bite-Me<sup>™</sup> valve
- Dust Cap keeps valve clean and sanitary
- BPA free, soft, squeezable LDPE bottle
- · Finger ring for easy filling and secure attachment to packs or equipment
- Fits in bike bottle cages or cup holders

# **CAUTIONARY STATEMENTS**

- CAUTION To avoid cross contamination: Do not handle mouthpiece with wet hands that been exposed to contaminated water. Do not submerge mouthpiece or unconnected filter in contaminated water.
- CAUTION Do not freeze filter or expose filter to extreme temperatures

### COMPONENTS



## PARTS LIST

	PART #	ITEM NAME
1	20-67268	Filtered Water Bottle w/2 Filters
2	20-67259	Water Bottle Replacement Filter, RED Line

STEP 1: Unscrew the cap from the water bottle.

STEP 2: Screw the filter counter clockwise to remove the filter from the cap.

STEP 3: To attach straw, dip straight cut end of straw 1" deep into hot water. After 10-15 seconds remove and push over barb.

Once straw is attached, screw the filter snugly into the back of the cap.

**OPEN** 



**CLOSED** 



**REMOVE AND REPLACE FILTER** 

STEP 3: To replace dust cover, simply stretch the cap over the Bite Me valve and twist to lock.

STEP 1: Unscrew the cap and remove cap and filter from

STEP 2: Fill water up to the fill line and screw cap back on.

bottle.



### MAINTENANCE AND STORAGE

- 1. Your WaterBasics Water Bottle can be cleaned with hot, soapy water or by placing it on the top rack of a dishwasher.
- 2. Clean the cap by removing the bite valve and washing it with hot, soapy water or by placing the cap with the dust cover open on the top rack of a dishwasher. Allow to air dry before storing.
- 3. Clean the bite valve by pulling the valve core out from the back side of the cap, then pull the mouthpiece from the top of the cap and washing both parts by hand or in the "silverware" tray of a dishwasher. Allow to air dry before replacing in cap and storing.



- 4. Replace the bite valve by squeezing and pressing the base of the mouthpiece into the top of the cap with a twisting motion until the flange is fully engaged. Once the mouthpiece is in place push the valve core into the mouthpiece from the back side of the cap.
- 5. The filter can be stored wet and in place for short periods of time (<30 days) due to the action of the Miraguard<sup>™</sup> Antimicrobial\* Technology.
- 6. If you need to store the filter for long periods of time (>30 days):
  - a. Remove the filter from the bottle.
  - b. Remove the straw.
  - c. Shake out any excess water and allow the filter to dry at least 48 hrs. prior to storage.
- d. Store in a cool, dry place. Do not store in a sealed container.
- Do not freeze filter. Freezing a wetted filter may damage the filter media and compromise the filter integrity.
- 8. Do not expose filter to extreme temperatures, flavored drinks or hot water.

### REPLACEMENT & COMPATIBLE PARTS

PART #	ITEM NAME
67259	Series II REDLine Emergency Filter (Replacement Filter)
67254	Series II GRN Line Emergency Filter (Replacement Filter)

# 🍘 aquamira.

917 West 600 North, Logan, UT 84321 ph: (877) 644–4650 www.aquamira.com © Copyright 2020 Aquamira Technologies, Inc.

# LIMITED WARRANTY AND DISCLAIMER

Aquamira warrants all products to be free from defects in workmanship and materials for one year from the date of purchase by the consumer, or for the duration of the imprinted shelf life. Filter clogging or normal wear is not a defect. If you are not satisfied with the performance of an Aquamira product, Aquamira will repair or replace the product.

Aquamira Technologies, Inc. (Aquamira) hereby excludes any expressed or implied warranties of fitness for a particular purpose. The following is made in lieu of any such warranties: The information and specifications supplied by Aquamira are based on industry standards and are tested using standard laboratory test conditions which are accepted in the industry to be reliable. Aquamira does not guarantee that any result shown or claimed will be obtained. Before using any Aguamira product, the user shall determine the suitability and the fitness of the products for their intended use. The effectiveness of Aquamira products may be limited by environmental or hygienic conditions, such as use with contaminated hands, recontamination after filtration or treatment, failure to maintain a sterile mouthpiece or downstream equipment, sharing with multiple users, exposure to extreme environmental conditions such as heat, freezing, severe shock such as drops or other impact that may damage the integrity of filters, seals or connections. The user assumes all risk and liability in connection with its own tests and use. Aquamira shall not be liable for any injury, loss or damage, direct or consequential, resulting by or from the use, misuse, or inability to use Aquamira products.

### **CERTIFICATIONS AND PATENTS**



Certified by IAPMO R&T to US EPA Microbiological Purifier test standard for the reduction of cysts, bacteria and viruses. Certified to NSF/ANSI 372 for lead free content.

Protected by the following US Patents: #6039305 #9162167

### FILTER CARTRIDGES

PARAMETER	RED Line Series II Filter	
Service Life	120 Gal. (454 L)	
Flow Rate	up to 500 ml/min	
Operating Temperatures	35-120° F (1.6-49° C)	
Operating Pressures	0-3 psi (0-0.211 kg f/cm )	
Use Conditions	Use best water source available, quality of the source water may vary up	

Use best water source available, quality of the source water may vary, use only Aquamira RED Line or GRN Line Series II filters. Pre-treatment with Aquamira Water Treatment Drops (67202) is recommend if using GRN Line filters and biological quality of source water is uncertain.

Removal



MEETS OR EXCEEDS ANSI/NSF 42

