# **BRITA** Total 360

# Model BRDROS

How to install, operate and maintain your Reverse Osmosis Drinking Water Filtration System

### PRODUCT AND WARRANTY REGISTRATION

Register your product online to validate and extend your warranty. See warranty page for details.

warranty.ecopurehome.com/brita

If you have any questions or concerns when installing, operating or maintaining your water filtration system, call our toll free number:

### 1-800-218-6172

or visit www.ecopurehome.com/brita

When you call, please be prepared to provide the model number and date code of your product, found on the rating decal on back.

System tested and certified by NSF International against NSF/ANSI Standards 58 and 42 for the reduction of claims as specified in the performance data on page 24.

System certified by IAPMO R&T against NSF/ANSI Standards 42, 53, 58, 401 and 473 for the reduction of claims as specified in the performance data on pages 24-26.

> Manufactured by Water Channel Partners 1890 Woodlane Drive Woodbury, MN 55125

IAPMO

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# **Specifications & Dimensions**

| Supply water pressure limits                                  |                          |
|---|--------------------------|
| Maximum total dissolved solids (TDS)                          |                          |
| Maximum water hardness @ 6.9 pH                               |                          |
| Maximum iron, manganese, hydrogen sulfide                     |                          |
| Chlorine in water supply (max. ppm)                           |                          |
| Supply water pH limits (pH)                                   |                          |
| Product (quality) water, 24 hours <sup>1</sup>                | 14.76 gal. (55.9 liters) |
| Percent rejection of TDS, minimum (new membrane) <sup>1</sup> |                          |
| Automatic shutoff control                                     | yes                      |
| Efficiency <sup>2</sup>                                       |                          |
| Recovery <sup>3</sup>   |                          |
|   |                          |

This system conforms to NSF/ANSI 58 for the specific performance claims as verified and substantiated by test data.

<sup>1</sup>@ Feed water supply at 50 psi, 77°F, and 750 TDS --- Quality water production, amount of waste water and percent rejection all vary with changes in pressure, temperature and total dissolved solids.

<sup>2</sup>Efficiency rating means the percentage of the influent water to the system that is available to the user as reverse osmosis treated water under operating conditions that approximate typical daily usage.

<sup>3</sup>Recovery rating means the percentage of the influent water to the membrane portion of the system that is available to the user as reverse osmosis treated water when the system is operated without a storage tank or when the storage tank is bypassed.

**Non-potable Water Sources:** Do not attempt to use this product to make safe drinking water from non-potable water sources. Do not use the system on microbiologically unsafe water, or water of unknown quality without an adequate disinfection before or after the system. This system is certified for cyst reduction and may be used on disinfected water that may contain filterable cysts.

**Arsenic Reduction:** This system shall only be used for arsenic reduction on chlorinated water supplies containing detectable residual free chlorine at the system inlet. Water systems using an inline chlorinator should provide a one minute chlorine contact time before the reverse osmosis system.

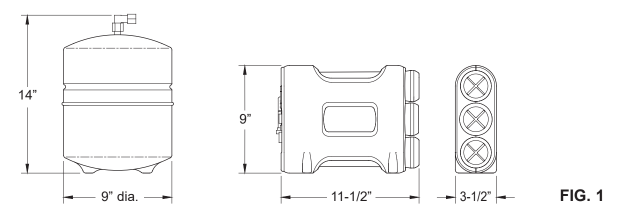
Nitrate/Nitrite Test Kit: This system is supplied with a nitrate/nitrite test kit. Product water should be monitored periodically according to the instructions provided with the test kit.

**Total Dissolved Solids Test Kits:** TDS test kits are available by calling IAS Labs at 1-602-273-7248, or check the water testing section of your local phone directory.

**Installations In the Commonwealth of Massachusetts:** The Commonwealth of Massachusetts requires installation be performed by a licensed plumber and do not permit the use of saddle valves. Plumbing code 248-CMR of the Commonwealth of Massachusetts must be followed in these cases.

**Product Water Testing:** The Reverse Osmosis system contains a replaceable treatment component critical for the effective reduction of total dissolved solids. Product water should be tested periodically to verify that the system is performing properly.

**Replacement of the reverse osmosis component:** This reverse osmosis system contains a replaceable component critical to the efficiency of the system. Replacement of the reverse osmosis component should be with one of identical specifications, as defined by the manufacturer, to assure the same efficiency and contaminant performance.



#### Questions? Call Toll Free 1-800-218-6172 or visit www.ecopurehome.com/brita

When you call, please be prepared to provide the model, date code and serial number, found on the rating decal on back.

# **Inspect Shipment**

Your Reverse Osmosis Drinking Water Filtration System is shipped complete in one carton. Remove all items from your shipping carton.

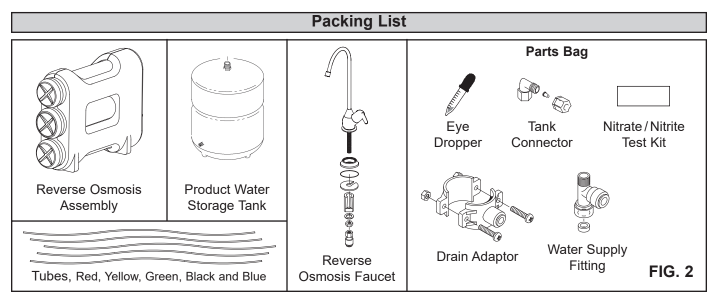
Check all items against the packing list below. Note any items lost or damaged in shipment.

Note any damage to the shipping carton. Refer to the exploded view and parts list in the back of the manual for the part names and numbers of missing or damaged items. If problems exist, refer to the website or the toll free number listed throughout this manual.

Keep the small parts in the parts bag until you are ready to install them.

NOTE: Codes in the state of Massachusetts require installation by a licensed plumber and do not permit the use of saddle valves.

If you live in the state of Massachusetts, review plumbing code 248-CMR of the Commonwealth of Massachusetts before proceeding with the installation.



### **Tools Needed**

Review the tools needed list. See Fig. 3. Gather needed tools before proceeding with the installation. Read

and follow the instructions provided with any tools listed here.



# **Plan Your Installation**

**Read through the entire manual before beginning your installation.** Follow all steps exactly. Reading this manual will also help you get all the benefits from your system.

Your Reverse Osmosis Drinking Water Filtration System can be installed under a sink or in a remote location. Typical remote sites are a laundry room or utility room. Review the location options below and determine where you are going to install your system.

### UNDER THE SINK LOCATION

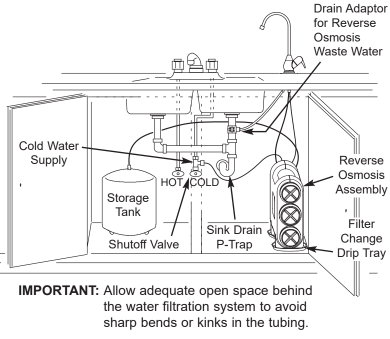
The Reverse Osmosis Filter Assembly and storage tank may be installed in a kitchen or bathroom sink cabinet. See Fig. 4. A suitable drain point is needed for drain water from the Reverse Osmosis system.

### **REMOTE INTERIOR LOCATION**

The Reverse Osmosis Filter Assembly and storage tank may also be installed in a remote interior location away from the Reverse Osmosis Faucet. You will need a nearby water source and drain point. See Fig. 5.

### CHECK SPACE REQUIREMENTS

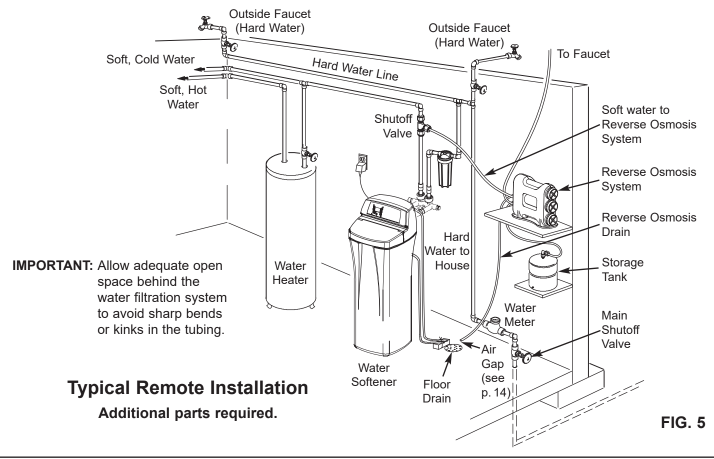
Check size and position of items for proper installation into location chosen.



### **Typical Under Sink Installation**

All install parts included in package.

FIG. 4



# **Overview and Site Preparation**

### OVERVIEW

Read through the entire manual before beginning your installation.

There are seven steps to installing your Reverse Osmosis Water Filtration System. They are as follows:

- STEP A Install Cold Water Supply Fitting
- STEP B Install Drain Adaptor
- **STEP C** Install Storage Tank
- STEP D Install Reverse Osmosis Faucet
- STEP E Connect Tubing
- STEP F Sanitize, Pressure Test & Purge System

These steps are explained in detail over the next few pages. Follow all steps. Reading this manual will also help you receive and use all the benefits your Reverse Osmosis Water Filtration System can give you.

### PREPARE SITE FOR INSTALLATION

- 1. Before starting, close the hot and cold water shutoff valves (See Figure 6).
- 2. Temporarily place tank and filter assembly into planned location. Check position of items and space required for proper installation. Ensure tubes may be routed without kinking.
- **3**. Remove tank and filter from planned location and set aside.

# NOTE: You must check and comply with all local plumbing codes.

NOTE: Codes in the state of Massachusetts require installation by a licensed plumber and do not permit the use of saddle valves.

If you live in the state of Massachusetts, review plumbing code 248-CMR of the Commonwealth of Massachusetts before proceeding with the installation.

NOTE: For best system performance, the feed water to the system should be softened or have hardness less than 10 grains per gallon, with no iron.

#### Questions? Call Toll Free 1-800-218-6172 or visit www.ecopurehome.com/brita

When you call, please be prepared to provide the model, date code and serial number, found on the rating decal on back.

# **Step A - Install Cold Water Supply Fitting**

### CHOOSE TYPE OF WATER FITTING TO INSTALL

Check and comply with local plumbing codes as you plan, then install a cold water supply fitting. Refer to the Specifications page for supply water requirements. The fitting must provide a leak-tight connection to the RO 1/4" tubing. A typical connection using the included water supply fitting is shown in Figure 6.. An optional connection using standard plumbing fittings (not included) is shown in Figure 7.

NOTE: Local code may dictate which type of water fitting is used. Consult a plumber if you are not familiar with local codes or plumbing procedures.

NOTE: Codes in the state of Massachusetts require installation by a licensed plumber and do not permit the use of saddle valves.

If you live in the state of Massachusetts, review plumbing code 248-CMR of the Commonwealth of Massachusetts before proceeding with the installation.

# INSTALL COLD WATER SUPPLY FITTING (Included)

This fitting will be installed on the cold water pipe. The fitting must provide a leak-tight connection to the Reverse Osmosis 1/4" tubing. Locate the cold water line in the sink cabinet. It is recommended, but not required, that the cold water line be soft water.

Complete the following steps to install the water supply fitting.

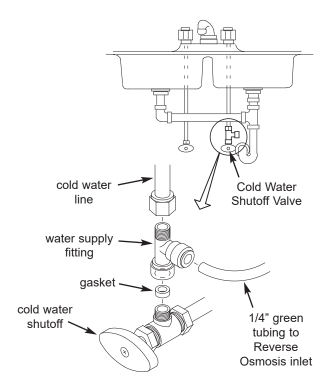
- Close the water shutoff valve (angle stop valve) that the water supply fitting will be installed on, and open faucet(s) to relieve pressure.
- **2**. Disconnect the existing cold water line from the water shutoff valve.
- **3**. Make sure that the water supply fitting's gasket is inside the female threaded portion of the fitting.
- **4**. Install the water supply fitting onto the cold water shutoff valve, where the existing cold water line was removed, and hand tighten. Be careful not to cross thread or over-tighten.
- **5**. Connect the existing cold water line to the male threaded portion of the water supply fitting and hand tighten. Be careful not to cross thread or overtighten.

#### **OPTIONAL PIPE FITTINGS**

#### (compression type shown)

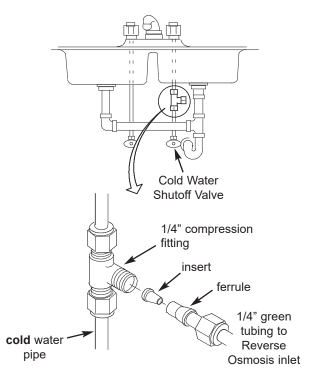
**NOTE:** Be sure to turn off the water supply and open a faucet to drain the pipe.

Complying with plumbing codes, install a fitting on the cold water pipe to adapt 1/4" OD tubing. A typical connection is shown in Figure 7. If threaded fittings are used, be sure to use pipe joint compound or thread sealing tape on outside threads.



Cold Water Supply Connection (using included water supply fitting)

FIG. 6



#### Cold Water Supply Connection (using compression fitting - not included)

# **Step B - Install RO Drain Under Sink**

#### INTRODUCTION

A suitable drain point is needed for the drain water from the Reverse Osmosis filter. You have two options:

- Install the Drain Adaptor included with your unit As shown in Figures 8-10, the drain adaptor is installed onto your sink's drain pipe above the P-trap. This is normally used for under sink installations.
- Use another existing drain in your home As shown in Figures 11 and 12, the drain tube from the RO filter runs directly to an open drain. This is often used for remote location installations.

### NOTE: An incorrectly connected drain point can cause water to leak from the faucet's air gap.

NOTE: Local code may restrict the type of drain installation to use. Either drain installation type, if permitted by code, may be used in under sink or remote location installations. Consult a plumber if you are not familiar with plumbing procedures.

### **INSTALL DRAIN ADAPTOR**

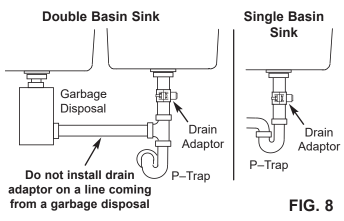
#### (Under sink Installation)

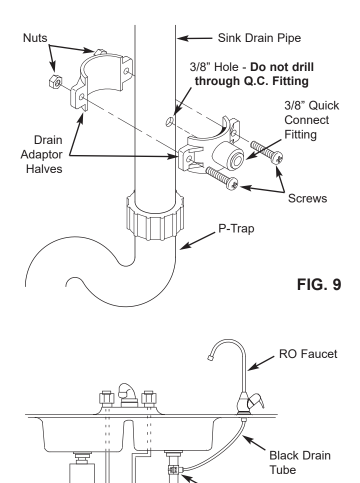
The drain adaptor included with your RO system is designed to fit around a standard 1-1/2" O.D. drain pipe. In the following procedure, you will install the drain adaptor above (upstream of) the P-trap. See Fig. 8 & 10. Be sure to comply with local plumbing codes.

# NOTE: Before starting this procedure, inspect the drain pipe under the sink for corrosion, and replace if necessary, before continuing with installation.

- Test fit the two halves of the drain adaptor onto the sink drain pipe, about 6 inches above the P-trap (See Fig. 9). Make sure that the Q.C. fitting is toward the direction of the RO faucet (See Fig. 10). NOTE: Locate so that the drain tubing from the Reverse Osmosis faucet will run straight to the adaptor, with no dips, loops, or kinks.
- Using the hole through the drain fitting as a guide, mark the pipe where a 3/8" hole will be drilled (See Fig. 9), and remove the drain adaptor from the pipe.
  NOTE: Do not drill through the drain adaptor's Q.C. fitting, as this could damage the o-ring.
- 3. Drill a 3/8" dia. hole in the pipe and remove flash.
- 4. Clean the sink tailpiece to assure a leak-tight fit.
- 5. Place the halves of the drain fitting back onto the sink drain pipe. Use a pencil or similar pointed object to align the Q.C. fitting so that it is centered on the hole you drilled.
- **6**. Assemble the nuts and screws, as shown in Figure 9, and tighten both sides equally to secure the drain adaptor halves onto the pipe. Do not overtighten.
- 7. Do not connect black tubing to the Q.C. fitting at this time. It is done after the RO faucet is installed.

### **Under the Sink Installation**





IMPORTANT: Do not install drain adaptor below the P-Trap. Locate drain adaptor so that when the black drain tube from the Reverse Osmosis Faucet is installed it will run straight to the adaptor, with no dips, loops, or kinks.

5

COLD

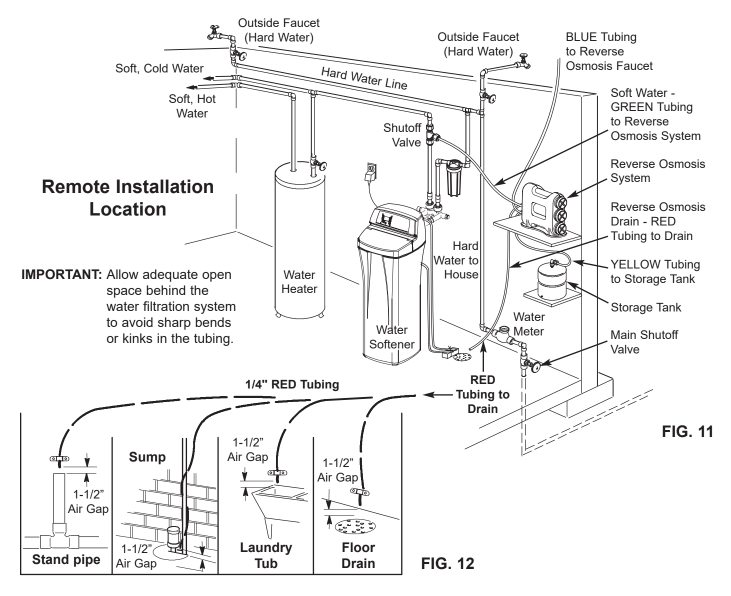
HOT

FIG. 10

Drain Adaptor

P-Trap

# **Step B - Install RO Drain in Remote Location**



#### INSTALL A REMOTE DRAIN POINT AND AIR GAP (Remote Location)

Route the drain tubing to an existing drain in the house. A floor drain, laundry tub, standpipe, sump, etc. are suitable drain points. See Fig. 12. This type of drain is the preferred over the p-trap drain adaptor.

Be sure to provide a 1-1/2" air gap between the end of the hose and the drain point. This will prevent water from backing up into the system.

#### NOTE: Check your local plumbing codes.

#### To install a remote drain point, complete the following steps:

 Locate the 1/4" red tube and determine whether it is long enough to reach from the Reverse Osmosis filter assembly to the drain point. See Fig. 11.

- **2**. If longer tubing is required, see parts list in back of manual and replace the red tube with an adequate length 1/4" tubing.
- 3. Cut one end of the drain tube square. See Fig. 17.
- Insert this tube all the way into the red collet fitting on the Reverse Osmosis filter assembly. See Figs. 18, 19 & 22.
- **5**. Pull on the tubing to be sure it is held firmly in the fitting.

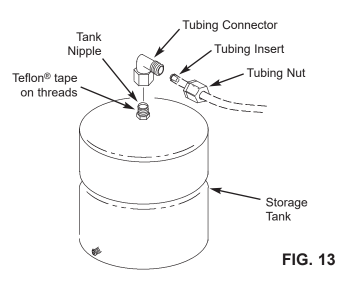
# NOTE: A flow control insert is located inside the elbow fitting that the drain tube connects to. Refer to Fig 27. Leave this fitting in place.

**6**. Route the tubing to the drain point and secure at the end with a bracket (not included). See Fig. 12. Provide a 1-1/2" air gap between the end of the tube and the drain. See Fig. 12.

# **Step C - Install Storage Tank**

### **INSTALL STORAGE TANK**

- Apply Teflon<sup>®</sup> tape (2 wraps clockwise) to the threads on the nipple at the top of the tank. See Fig 13.
- **2**. Locate the tubing connector. See Fig. 13. Slowly tighten the tubing connector onto the tank nipple 7-8 full turns, so as not to cross thread or overtighten.
- **3**. Do not connect the tube at this time. This will occur later in the assembly.
- **4**. Place the storage tank next to the Reverse Osmosis Assembly. The tank can be placed upright or on its side.



# **Step D - Install RO Faucet**

### SELECT LOCATION OF REVERSE OSMOSIS FAUCET MOUNTING HOLE

You will need to select the location of the Reverse Osmosis Faucet. You have three options to choose from:

- Use the existing sink top hole for the spray hose or soap dispenser (Must be 1-1/4" in diameter)
- Drill a new hole in the sink
- Drill a new hole in the countertop next to the sink
- 1. Determine where you are going to install your Reverse Osmosis Faucet.
- **2**. Check to ensure the Reverse Osmosis faucet will mount flat against the mounting surface.

- **3**. Visually review the routing of the tubes from the Reverse Osmosis filter assembly to the faucet. Check to ensure there is adequate tube routing space between the faucet and filter assembly.
- **4**. If drilling is needed, drill a 1-1/4" diameter hole in the mounting surface.

IMPORTANT: Drilling holes into countertops and sinks should only be performed by an installer who is qualified for drilling such materials. Drilling of surfaces made of stone or solid surface materials such as granite, marble or plastic resin products, or sinks made of porcelain or stainless steel may cause permanent, irreparable damage to the sink or countertop surface.

Teflon<sup>®</sup> is a registered trademark of E. I. du Pont de Nemours and Company.

# Step D: Install RO Faucet (cont.)

#### INSTALL REVERSE OSMOSIS FAUCET

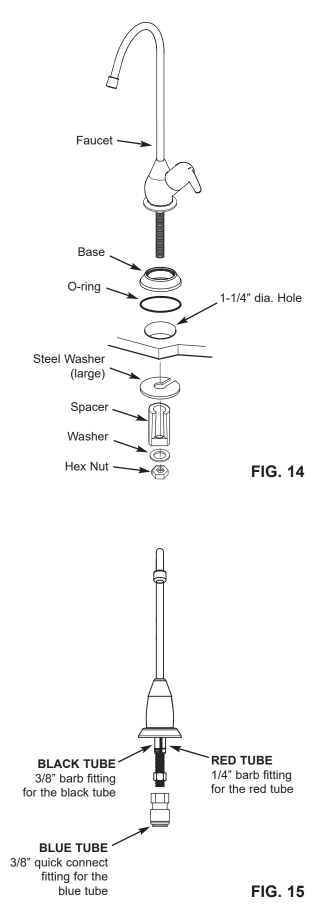
- 1. Locate and organize your RO faucet install parts. Refer to Fig. 14.
- Snap the o-ring into the groove on the bottom of the base and slide the base onto the faucet stud. See Fig. 14.

# NOTE: If you routed the red drain tubing directly to a remote drain point (see page 9), disregard steps 3 & 4. Move on to step 5.

- **3**. Locate the 3/8" black tubing and push one end onto the 3/8" faucet barb fitting, see Fig. 15.
- **4**. Locate the 1/4" red tubing and push one end onto the 1/4" faucet barb fitting, see Fig. 15.
- **5**. Work tubing and the faucet stud down, into the mounting hole.
- 6. On the underside of the sink or countertop, install the spacer, flat washer, and hex nut. Slide the large steel washer into place between the countertop and spacer. Then, tighten the hex nut securely.
- **7**. Thread the quick connect fitting onto the bottom of the faucet stud.
- **8**. Locate the 3/8" blue tubing and insert one end all the way into the quick connect fitting on the bottom of the faucet stud. See Fig. 15.
- 9. Pull on the tube to be sure it is held firmly in the fitting.
- **10**. Move the RO system into position, under the sink. See page 5.

# NOTE: If you routed the red drain tubing directly to a remote drain point (see page 9), disregard steps 11-15.

- **11**. Locate the 1/4" red tubing attached to the faucet.
- **12**. Route the loose end of this tube to the red collet fitting on the Reverse Osmosis filter assembly. See Fig. 21.
- 13. Cut tube square and to length. See Fig. 16.
- 14. Insert all the way into the fitting. See Figs. 17 & 18.
- 15. Pull on the tube to be sure it is held firmly in the fitting.



# **Step E - Connect Tubes**

### HOW TO CUT AND CONNECT THE TUBES

Your Reverse Osmosis system includes push-in fittings for quick tubing connection. Review the following instructions before connecting the tubes in the next step. Failure to follow these instructions may lead to future leaks.

#### Cut tubes to length

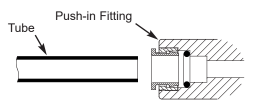
- 1. Use a sharp cutter or knife to cut the end of tubing. Always cut the tubing square. See Fig. 16.
- Inspect the tube up to 1" from the end to be sure there are no nicks, scratches or other rough spots. If needed, cut the tubing again. See Fig. 16.
  NOTE: Tubing lengths should allow for the removal of the assembly from the hanger washers for servicing. If tubing lengths are shortened for neater appearance, it may be necessary to keep the assembly on the hanger washers for service.

#### Connect tubes

- Push tubing through collet, until it engages the oring. See Fig. 17. Continue pushing until the tube bottoms out against the back of the fitting. See Fig. 18. Do not stop pushing when the tube engages the o-ring. Failure to follow these instructions may lead to future leaks. When a 1/4" tube is fully engaged, 11/16" of the tube has entered the fitting. When a 3/8" tube is fully engaged, 3/4" of the tube has entered the fitting. Mark tube with a piece of tape or marker.
- **2**. If additional tubing is required, see parts list at the end of this manual.

#### **To Disconnect Tubes**

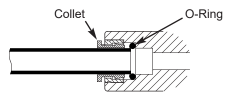
- 1. Push the collet inward with a finger tip. See Fig.20.
- Continue holding collet inward while pulling the tubing out. See Fig. 20.



Cut tubing square with end of tubing round, smooth, with no cuts, nicks or flat spots.

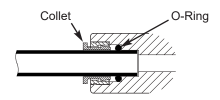
**Tube Correctly Cut** 

FIG. 16



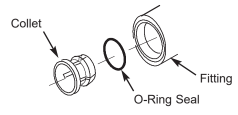
### Tube Partially Engaged with Fitting

FIG. 17

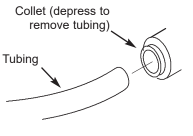


Tube Fully Engaged with Fitting

FIG. 18



Collet and O-Ring FIG. 19



Disconnect Tubing FIG. 20

# **Step E - Connect Tubes (cont.)**

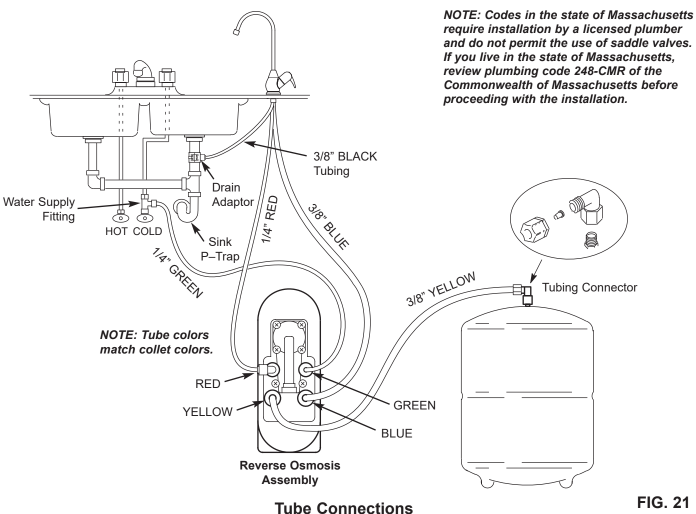


FIG. 21

#### CONNECT YELLOW TUBE FROM REVERSE **OSMOSIS ASSEMBLY TO STORAGE TANK**

- 1. Locate the 3/8" yellow tube and cut one end square. See Fig. 16.
- 2. Insert all the way into the yellow collet fitting on the Reverse Osmosis filter assembly. See Figs. 17. 18 & 21.
- 3. Route the other end of this tube to the fitting on top of the storage tank. See Fig. 21.
- 4. Cut tube square and to length. See Fig. 16.
- 5. Do not connect at this time. This will occur in the sanitizing step.

#### CONNECT GREEN TUBE FROM COLD WATER SUPPLY PIPE TO REVERSE OSMOSIS ASSEMBLY

- 1. Locate the 1/4" green tube and cut one end square. See Fig. 16.
- 2. Connect to cold water supply fitting. See Fig. 6.
- 3. Route the other end of this tube to the green collet fitting on the Reverse Osmosis filter assembly. See Fig, 21
- 4. Cut tube square and to length. See Fig. 16.
- 5. Insert all the way into the fitting. See Figs. 17 & 18.
- 6. Pull on the tube to be sure it is held firmly in the fitting.

#### CONNECT BLUE TUBE FROM REVERSE OSMOSIS FAUCET TO REVERSE OSMOSIS ASSEMBLY

- 1. Locate the 3/8" blue tube attached to the faucet. Fig. 21.
- 2. Route the loose end of this tube to the blue collet fitting on the Reverse Osmosis filter assembly. See Fig. 21.
- 3. Cut tube square and to length. See Fig. 16.
- 4. Insert all the way into the fitting. See Figs. 17 & 18.
- 5. Pull on the tube to be sure it's held firmly in the fitting.

#### CONNECT BLACK TUBE FROM REVERSE **OSMOSIS FAUCET TO DRAIN ADAPTOR**

- 1. Locate the 3/8" black tube attached to the faucet. Fig 21.
- 2. The loose end needs to be attached to the quick connect fitting on the sink drain adaptor.
- 3. Cut this tube as needed to route it as straight as possible, without loops, dips, or kinks.
- 4. Cut the end of the tube square. See Fig. 16.
- 5. Insert all the way into the fitting. See Figs. 17 & 18.
- 6. Pull on the tube to be sure it is held firmly in the fitting.

#### **RED TUBE TO REVERSE OSMOSIS FAUCET**

The red tube connection was completed in the faucet assembly steps.

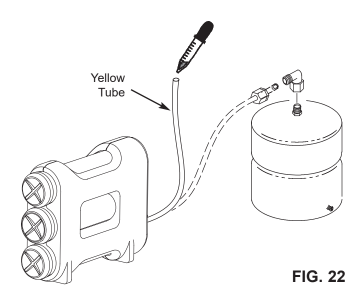
# **Step F - Sanitize, Test and Purge System**

### SANITIZE THE SYSTEM

Sanitizing is recommended immediately after installation of the Reverse Osmosis system. It's also recommended after servicing inner parts. It is important that the person installing or servicing the system have clean hands while handling inner parts of the system. Complete the following steps to sanitize the system. See Fig. 22.

- **1**. Make sure that the water supply to the Reverse Osmosis system is off.
- **2**. Open the Reverse Osmosis faucet. If the tank is not already empty, allow the water to empty.
- **3**. Locate the eyedropper included in parts bag and common household bleach (5.25%).
- **4**. Add 3 ml. of bleach into open end of yellow tube. Handle bleach according to bleach manufacturer's recommendations. See Fig. 22.
- **5**. Connect yellow tube to tank connector. See Figs. 13 and 21.
- **6**. Sanitizing the system will be completed during the pressure test and purging steps on the following page.

NOTE: The bleach must be removed from the system before drinking the water. See purging instructions on the next page.



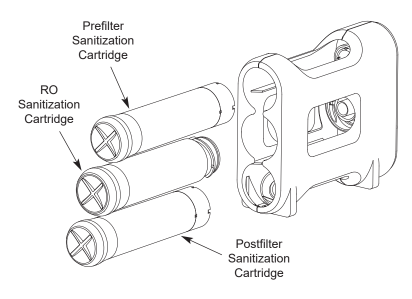
### Manufacturer recommends using the Model 7301203 Sanitizing Kit

This reusable sanitizing kit (not included) is recommended to easily and completely sanitize your Reverse Osmosis system annually.

The kit includes the following:

- Prefilter sanitization cartridge (contains no filtration media)
- Postfilter sanitization cartridge (contains no filtration media)
- RO sanitization cartridge (contains no RO membrane)
- Syringe, 1 oz.
- Complete instructions

Uses standard 5.25% household bleach (not included) to completely sanitize the Reverse Osmosis system.



### To order, go to www.ecopurehome.com/brita

or call toll free 1-800-218-6172

# **Step F - Sanitize, Test and Purge System (cont.)**

### PRESSURE TEST THE SYSTEM

# NOTE: Complete the sanitizing procedures on the preceding page before pressure testing.

To pressure test the system, complete the following steps.

- 1. Open the water supply valve to the Reverse Osmosis system.
- **2**. Purge air from the house plumbing by opening several house faucets. Close faucets when water runs smooth, with no spurting.
- **3**. Pressure will start to build in the RO system. In about 2 hours check all fittings and connections. Check for water leaks. Fix leaks if any are found. If problems exist, refer to the troubleshooting chart or call the toll free number below).

#### NOTE: When the system is first pressurized, water may "spurt" from the faucet air gap hole until air is expelled from the RO system.

Please review the following operating features before using your Reverse Osmosis system:

You will <u>**not**</u> have filtered water immediately. It may take several hours to fill the storage tank and create maximum flow from the Reverse Osmosis faucet.

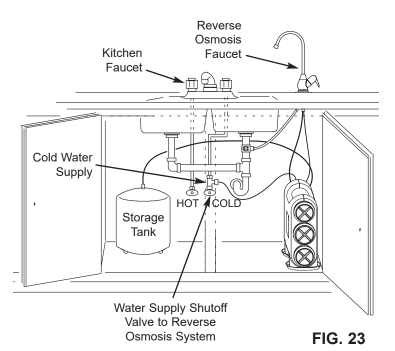
Water Pressure from the Reverse Osmosis faucet will be less than your standard faucet.

Water will run to the drain while the Reverse Osmosis system is producing water, even if you are not drawing water from the Reverse Osmosis faucet. You may hear a small quantity of water going to the drain at times when water is not being used. This is normal. Water going to the drain will automatically shut off when the storage tank is full.

### PURGING THE SYSTEM

To purge the system, complete the following steps.

- Open the Reverse Osmosis Faucet and let water flow through the system for a 24 hour period. Water flow will be a slow trickle at this time.
  NOTE: Do not consume water from the RO system until purging is complete.
- 2. Close the Reverse Osmosis faucet after the 24 hour purging period is complete.
- **3**. When the purging is finished, your Reverse Osmosis system is ready for use.



NOTE: Codes in the state of Massachusetts require installation by a licensed plumber and do not permit the use of saddle valves.

If you live in the state of Massachusetts, review plumbing code 248-CMR of the Commonwealth of Massachusetts before proceeding with the installation.

NOTE: As with all other water system applications, leaks may occur. Because the system pressure builds slowly, leaks may not be immediately apparent. Recheck for leaks 24 hours after purging the system is complete.

# **How Your RO Water System Works**

# HOW YOUR REVERSE OSMOSIS SYSTEM WORKS

**Introduction:** Your Reverse Osmosis (RO) Drinking Water System uses your household water pressure to force water through three filters. Impurities are filtered out. Delicious tasting drinking water goes to the storage tank-ready for your use. Impurities are sent down the drain. The following paragraphs will explain in detail how your Reverse Osmosis Drinking Water System works.

**Prefilter:** Water from the cold supply pipe enters the prefilter. See Fig. 24. The prefilter is a replaceable sediment cartridge with activated carbon in its composition. The cartridge reduces taste, odor, sand, silt, dirt, other sediments, and up to the amount of chlorine shown in the specifications.

**Reverse Osmosis Cartridge:** Filtered water flows from the prefilter to the Reverse Osmosis membrane cartridge. See Fig. 24. The Reverse Osmosis cartridge is a tightly wound special membrane. The membrane reduces the dissolved solids and organic matter. High quality product water (about one ounce per minute) exits the Reverse Osmosis cartridge. The product water flows to the storage tank, postfilter or Reverse Osmosis faucet. Drain water, with the dissolved solids and organic matter, is routed to the drain.

**Storage Tank:** The storage tank holds product water. See Fig. 24. A diaphragm inside the tank holds water pressurized to about half of supply water pressure when the tank is full. This provides fast flow to the Reverse Osmosis faucet. When the tank is empty of water, the pressure at the air valve is 5 - 7 psi. **Postfilter:** Water goes through the postfilter before going to the Reverse Osmosis faucet. See Fig. 24. The postfilter is an activated carbon type filter. Any remaining tastes and odors are reduced from the product water. Clean, high quality drinking water is available at the faucet.

**Reverse Osmosis Faucet:** The sink or countertop faucet has a hand operated knob to dispense drinking water. See Fig. 24. An air-gap is built into the faucet drain water connection to comply with plumbing codes.

**Shutoff Assembly:** The unit has an automatic shutoff system to conserve water. When the storage tank has filled to capacity, and the drinking water faucet is closed, pressure closes the shutoff to stop flow to the drain. After enough drinking water is used, pressure in the system drops, and the shutoff opens to allow the tank to be refilled. See Fig. 24.

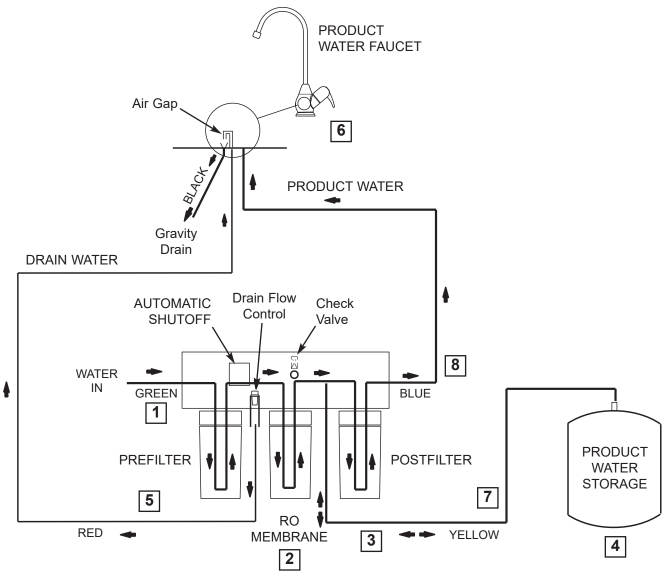
**Check Valve:** A check valve is located in the Reverse Osmosis manifold above the center cartridge. The check valve prevents a backward flow of product water from the storage tank to drain. A backward flow could damage the Reverse Osmosis Membrane. See Fig. 24.

**Flow Control:** Water flow to the drain is restricted by the flow control. It maintains the desired flow rate to obtain the highest quality drinking water. The flow control is located inside the fitting on the Reverse Osmosis manifold drain port. See Fig. 24.

#### Questions? Call Toll Free 1-800-218-6172 or visit www.ecopurehome.com/brita

When you call, please be prepared to provide the model, date code and serial number, found on the rating decal on back.

# How Your RO Water System Works



**Reverse Osmosis Water Flow Schematic** 

FIG. 24

### Water Flow Description

- 1. Water enters prefilter. Sand, silt and other sediments are reduced. Chlorine is also reduced. See Fig. 24.
- **2**. Water leaves prefilter and proceeds to the Reverse Osmosis cartridge.
- 3. Water enters the Reverse Osmosis membrane. Dissolved solids are reduced.
- 4. Processed water leaves the Reverse Osmosis membrane and flows to the storage tank.
- 5. Drain water with dissolved solids leaves the Reverse Osmosis membrane and flows to the drain.
- 6. Faucet is activated.
- 7. Processed water leaves the storage tank and flows to the postfilter, where it is filtered to ensure fresh taste.
- 8. Water flows to the Reverse Osmosis faucet.

### Questions? Call Toll Free 1-800-218-6172 or visit www.ecopurehome.com/brita

When you call, please be prepared to provide the model, date code and serial number, found on the rating decal on back.

### Maintenance

### **PREFILTER / POSTFILTER MAINTENANCE**

#### NOTE: It is recommended to replace the prefilter and postfilter cartridges at least every 6 months of product water use. Replace more often if they begin to plug with sediment.

The prefilter and postfilter are replaceable sediment cartridges with activated carbon in their composition. See Fig. 25. You must periodically replace the prefilter and postfilter cartridge. This will protect the RO membrane from being destroyed by chlorine. It will also prevent the filters from plugging with sediment.

You may notice a slower output of product water as the prefilter and postfilter build up with sediment. Replace the prefilter and postfilter cartridges when this occurs.

#### **RO MEMBRANE CARTRIDGE MAINTENANCE**

The Reverse Osmosis cartridge is a tightly wound special membrane. See Fig. 25. The membrane reduces the *dissolved* solids and organic matter. The life of the Reverse Osmosis membrane cartridge depends mostly on the pH and hardness of the supply water (see Specifications). Cartridge life is shorter with higher pH. For example, if supply water pH is from 6.8 to 7.7, the cartridge may last for well over one year. However, cartridge life may be as short as 6 months if the pH is as high as 8.5 to 10. Higher pH weakens the cartridge membrane and causes pin-hole leaks. It's time to replace the Reverse Osmosis cartridge when the production rate and/or quality of product water drops. Product water may begin to taste different, indicating solids and organics are passing through the Reverse Osmosis membrane. See Reverse Osmosis cartridge replacement.

#### Register for reminders to change filters at www.ecopurehome.com/brita

#### REVERSE OSMOSIS CARTRIDGE REPLACE-MENT

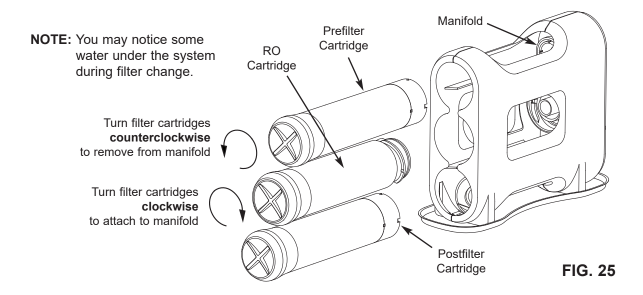
Complete the following steps to replace the cartridges.

- **1**. Remove (turn counterclockwise) the prefilter cartridge from the manifold to stop flow to the Reverse Osmosis cartridge.
- 2. Remove the Reverse Osmosis cartridge.
- 3. Remove the postfilter cartridge.
- **4**. Discard the cartridges in a proper manner.
- 5. Install new cartridges in reverse order: post filter, Reverse Osmosis and then prefilter. Turn cartridges clockwise to reattach to the manifold. <u>Do not overtighten.</u>
- **6**. Purge the Reverse Osmosis system. See page 14 for instructions.

#### PREFILTER / POSTFILTER CARTRIDGE REPLACEMENT

Complete the following steps to replace the cartridges.

- **1**. Remove (turn counterclockwise) the prefilter cartridge from the manifold. Then remove the postfilter cartridge.
- 2. Discard the cartridges in a proper manner.
- **3**. Install new cartridges in reverse order: postfilter first, then prefilter. Turn cartridges clockwise to reattach to the manifold. <u>Do not overtighten.</u>
- **4**. Purge the Reverse Osmosis system. See page 14 for instructions.



### Maintenance

### DRAIN FLOW CONTROL

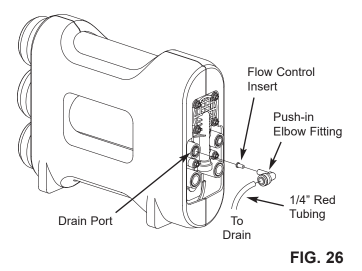
The flow control is required for proper operation of the Reverse Osmosis system. See Fig. 26. The flow control, located inside the push-in elbow fitting on the drain port of the Reverse Osmosis filter assembly, keeps water flowing through the membrane at the required rate. This ensures that the system produces the best quality product water.

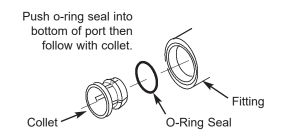
Periodically check the flow control to be sure the small hole through it is clean and unrestricted.

If the flow control requires service, review the exploded view in Fig. 26. Assemble and disassemble as shown. If the flow control remains in the manifold when the push-in elbow fitting is removed, you will need to remove the drain port's collet and o-ring, as shown in the next section, to retrieve it.

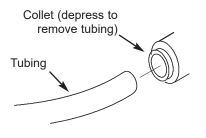
### **CHANGE COLLET AND O-RING**

- 1. Remove the collet and o-ring from the fitting with a small screwdriver. Do not scratch the internal walls of the collet port. See Figs. 27 & 28.
- **2**. Clean collet port, lubricate with silicone-based lubricant, and insert the o-ring seal into the bottom of the port. See Figs. 27 & 28.
- **3**. Push the collet inward until it locks in place. See Figs. 27 & 28.





Change Collet and O-Ring FIG. 27



Disconnect Tubing

FIG. 28

# Troubleshooting

| Proble | em: Chlorine taste and/or odor in th  | e RO produc   | ct water.  |
|--------|---|---------------|--|
| Cause: | The level of chlorine in your water supply<br>exceeds maximum limits, and has<br>destroyed the Reverse Osmosis mem-<br>brane. | Correction:   | If the water supply contains more than 2.0 ppm of chlorine, addition-<br>al filtering of the water supply to the Reverse Osmosis is needed.<br>Contact your local water supplier. Correct this condition before doing<br>maintenance on the Reverse Osmosis system.  |
| Cause: | The prefilter is no longer removing chlo-<br>rine from the water supply.  | Correction:   | Replace the prefilter, postfilter and Reverse Osmosis membrane cartridges. See Page 18.  |
| Proble | em: Other taste and/or odor.  | •             |  |
|        | Postfilter expended.<br>Reverse Osmosis membrane cartridge<br>expended.   | Correction:   | Replace the postfilter cartridge. If taste and odor persist, replace the prefilter cartridge and Reverse Osmosis membrane cartridge. <i>See Page 18.</i>   |
| Cause: | Contamination in product water storage tank.  | Correction:   | Use sanitizing procedures. Replace prefilter and postfilter cartridges. See page 14.   |
| Cause: | System contamination.   | Correction:   | Sanitize entire system. Call 1-800-218-6172 for instructions.  |
| Proble | m: System makes product water to  | o slowly.     |  |
| Cause: | Water supply to the Reverse Osmosis sys-<br>tem not within specifications.  | Correction:   | Increase water pressure, precondition the water, etc., as needed to conform before doing maintenance on the Reverse Osmosis system.  |
| Cause: | Prefilter or Reverse Osmosis membrane cartridges plugged with sediment.   | Correction:   | Replace the prefilter cartridge. If rate does not increase, replace the postfilter cartridge and Reverse Osmosis membrane cartridge. <b>See</b> <i>Page 18.</i>  |
| Proble | m: System makes lower amount of   | product wa    | ter than usual.  |
| Cause: | Storage tank air-charge less than 5-7 psi.  | Correction:   | Open Reverse Osmosis faucet and drain tank until flow slows to a drip. Keep faucet open and check tank pressure. If low, pressurize to 6 psi. Close faucet to refill the tank.   |
| Proble | em: High total dissolved solids (TDS  | S) in product | t water  |
| Cause: | Water supply to the Reverse Osmosis system not within specifications.   | Correction:   | Increase water pressure, precondition the water, etc., as needed to conform before doing maintenance on the Reverse Osmosis system.  |
|        |   | Correction:   | Send treated and untreated water samples to a water analysis lab<br>for testing. It is important to test both the treated and untreated<br>water to determine system performance. If the TDS is not within the<br>system's performance guidelines, replace the prefilter, post filter and<br>RO membrane cartridges. |
| Cause: | Plugged drain flow control insert.  | Correction:   | Replace drain flow control insert. See page 19.  |
| Proble | m: Continual water flow to drain ar   | nd low or no  | water production.  |
|        | Missing flow control insert in drain port.  | Correction:   | Make sure flow control insert is in place. See page 19.  |
| Proble | m: Water leaking from faucet airga  | p hole.       |  |
|        | Drain side of faucet airgap (3/8" black tub-<br>ing) plugged, restricted or incorrectly con-<br>nected to drain point.        | Correction:   | Inspect and eliminate restriction or plug. Check that drain line is routed properly. Refer to installation instructions for proper drain connection. <b>See pages 5 &amp; 9.</b>   |
| Proble | em: Water leaks at push connect fitt  | tings         |  |
| Cause: | Tubing not cut square.  | Correction:   | Cut tubing square. See pages 12 & 13.  |
| Cause: | Tubing not pushed in all the way.   | Correction:   | Push tubing in all the way. See pages 12 & 13.   |
| Cause: | Tubing nicked.  | Correction:   | Remove tube from connection. Remove nicked portion by cutting tube to shorter length. Reinsert in connection. <b>See pages 12 &amp; 13.</b> If removing the drain line, leave in place the fitting that it connects to. <b>See page 19.</b>  |
| Cause: | Outer tubing surface finish not smooth.   | Correction:   | Remove tube from connection. Remove problem area by cutting tube to shorter length. Reinsert in connection. <b>See pages 12 &amp; 13.</b> If removing the drain line, leave in place the fitting that it connects to. <b>See page 19.</b>  |

### Need help troubleshooting? Call Toll Free 1-800-218-6172 or visit www.ecopurehome.com/brita

### **EXTEND YOUR WARRANTY:**

You can turn your R.O. system's one year factory warranty into a lifetime warranty by registering the system at **warranty.ecopurehome.com/brita** and saving your receipts for purchases of Brita replacement R.O. membrane and filter cartridges. See "Lifetime Warranty" below for details.

### WARRANTY

#### REVERSE OSMOSIS DRINKING WATER FILTRATION SYSTEM - MODEL BRDROS (not including filter cartridges and R.O. membrane)

#### Warrantor: Water Channel Partners, 1890 Woodlane Drive, Woodbury, MN 55125

#### **One Year Warranty:**

Warrantor guarantees, to the original owner that the Reverse Osmosis Drinking Water Filtration System (BRDROS), when installed and maintained in accordance with the instructions, will be free from defects in materials and workmanship for a period of one (1) year from the date of purchase.

#### Lifetime Warranty:

Warrantor guarantees, to the original owner only, that the Reverse Osmosis Drinking Water Filtration System (BRDROS) will be free from defects in materials and workmanship for the lifetime of the owner, provided that:

- The system is installed and maintained in accordance with the instructions in the same home where it was originally installed.
- The owner replaces both the pre and post filters every six (6) months and saves their receipts, for proof of purchase of the Brita BRDROF filter cartridge set, in case a warranty claim is made. Purchase of no more than two (2) BRDROF filter sets in a 12 month period may be applied toward compliance with this warranty.
- The owner replaces the R.O. membrane every two (2) years and saves their receipts, for proof of purchase of the Brita BRDROM membrane, in case a warranty claim is made. Purchase of no more than one (1) BRDROM membrane cartridge in a 24 month period may be applied toward compliance with this warranty.

Failure to adhere to the above requirements from the date of purchase voids the lifetime warranty.

If, during such respective periods, a part proves, after inspection, to be defective, Warrantor will, at its sole option, either replace or repair the part without charge except any installation fees. Labor to maintain the equipment is not part of the warranty. Filters and membranes are not covered by the warranty.

TO OBTAIN WARRANTY PARTS, SIMPLY CALL 1-800-218-6172 for assistance. This warranty applies only while this product is in use in the United States.

#### **General Provisions**

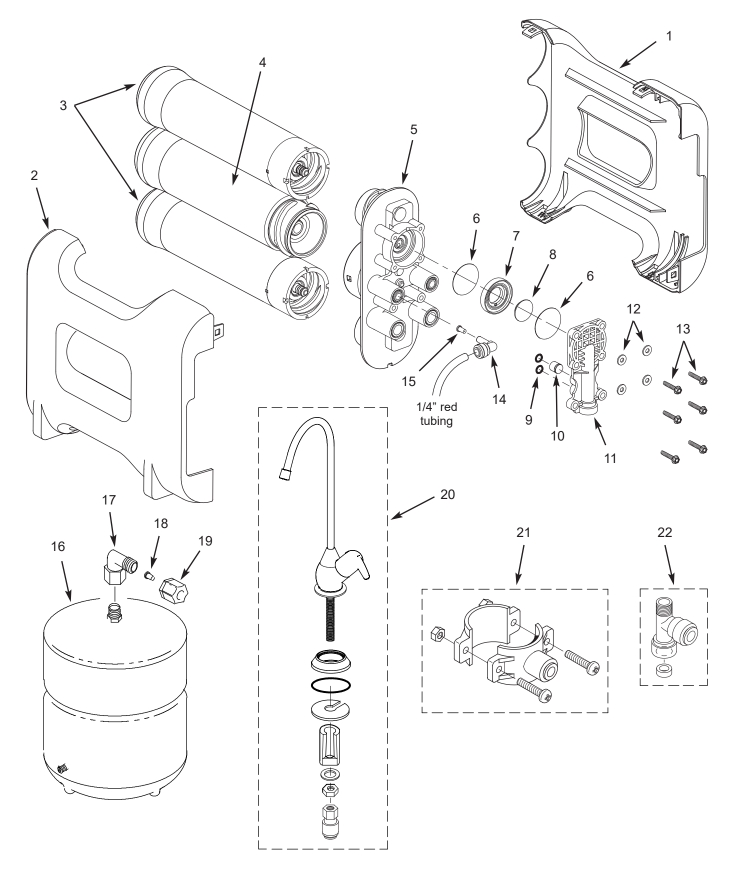
The above warranties are effective provided the Reverse Osmosis Drinking Water Filtration System is operated in accordance with this owner's manual, including at water pressures not exceeding 100 psi, and at water temperatures not exceeding 100°F; provided further that the Reverse Osmosis Drinking Water Filtration System is not subject to abuse, misuse, alteration, neglect, freezing, accident or negligence; and provided further that the Reverse Osmosis Drinking Water Filtration System is not damaged as the result of any unusual force of nature such as, but not limited to, flood, hurricane, tornado or earthquake.

Warrantor is excused if failure to perform its warranty obligations is the result of strikes, government regulation, materials shortages, or other circumstances beyond its control.

THERE ARE NO WARRANTIES ON THE REVERSE OSMOSIS WATER FILTRATION SYSTEM BEYOND THOSE SPECIFICALLY DESCRIBED ABOVE. ALL IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MER-CHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, ARE DISCLAIMED TO THE EXTENT THEY MIGHT EXTEND BEYOND THE ABOVE PERIODS. THE SOLE OBLIGATION OF WARRANTOR UNDER THESE WAR-RANTIES IS TO REPLACE OR REPAIR THE COMPONENT OR PART WHICH PROVES TO BE DEFECTIVE WITHIN THE SPECIFIED TIME PERIOD, AND WARRANTOR IS NOT LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAM-AGES. NO WARRANTOR DEALER, AGENT, REPRESENTATIVE, OR OTHER PERSON IS AUTHORIZED TO EXTEND OR EXPAND THE WARRANTIES EXPRESSLY DESCRIBED ABOVE.

Some states do not allow limitations on how long an implied warranty lasts or exclusions or limitations of incidental or consequential damage, so the limitations and exclusions in this warranty may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state. This warranty applies to consumer-owned installations only.

# **Exploded View**



# **Parts List**

| Key<br>No. | Part No.   | Description  |
|------------|------------|--|
| _          | 7383174    | Repl. Cabinet<br>(includes Key Nos. 1 & 2)   |
| 1          | $\uparrow$ | Cabinet, Left  |
| 2          | $\uparrow$ | Cabinet, Right   |
| 3          | BRDROF     | Pre & Post Filter Cartridge ★  |
| 4          | BRDROM     | RO Membrane Cartridge ★  |
| 5          | 7383182    | Repl. Manifold Assembly<br>(includes Key Nos. 1, 2 & 6-13)                           |
| _          | 7333179    | Diaphragm Kit (includes<br>Key Nos. 7, 8 & 2 of Key No. 6)                           |
| 6          | $\uparrow$ | Diaphragm (2 req.)   |
| 7          | $\uparrow$ | Spacer Ring  |
| 8          | $\uparrow$ | Plunger  |
| _          | 7333137    | Check Valve Kit (includes<br>Key No. 10 & 2 of Key No. 9)                            |
| 9          | $\uparrow$ | O-ring, Auto. Shutoff Cover (2 req.)   |
| 10         | $\uparrow$ | Check Assembly   |
| -          | 7333145    | Automatic Shutoff Kit (includes<br>Key No. 11, 4 of Key No. 12 &<br>6 of Key No. 13) |
| 11         | $\uparrow$ | Automatic Shut-off Cover Assembly  |
| 12         | $\uparrow$ | Washer (4 req.)  |
| 13         | $\uparrow$ | Screw (6 req.)   |

| Key<br>No. | Part No.    | Description                                     |
|------------|-------------|---|
| _          | 7333153     | Flow Control Kit<br>(includes Key Nos. 14 & 15) |
| 14         | $\uparrow$  | Elbow, Plug-in, 1/4 Stem x 1/4 Tube             |
| 15         | $\uparrow$  | Flow Control Insert                             |
| 16         | 7205326     | Storage Tank                                    |
| _          | 7333161     | Tank Connector Kit<br>(includes Key No. 17-19)  |
| 17         | $\uparrow$  | Connector, 1/4 NPT x 3/8 Jaco                   |
| 18         | $\uparrow$  | Insert, 3/8" Tubing                             |
| 19         | $\uparrow$  | Nut, 3/8" Tubing                                |
| 20         | WHEFSAT     | Faucet, Brushed Nickel                          |
| 20         | WHEFCHR     | Faucet, Chrome                                  |
| 21         | 119-8600123 | Drain Adaptor                                   |
| 22         | 119-8600084 | Water Supply Fitting, 1/4" Q.C.                 |
|            | 7301203     | Sanitization Kit                                |
|            | 7315189     | Auxiliary Storage Tank                          |
|            | 7161823     | Tubing, 1/4" x 20' - white ▲ ●                  |
|            | 7157280     | Tubing, 3/8" x 20' - white ▲ ●                  |
|            | 7279749     | Dropper   |
|            | 7379599     | Owner's Manual                                  |

 Please purchase replacement cartridges from the e-commerce retailer where you bought your reverse osmosis system or www.ecopurehome.com/brita.

- Not illustrated.
- Not included.

▲ Tubing lengths for remote installations, direct replacement for colored lengths of tubing.

# NOTE: Codes in the state of Massachusetts require installation by a licensed plumber and do not permit the use of saddle valves.

To order repair parts visit www.ecopurehome.com/brita

Manufactured by Water Channel Partners 1890 Woodlane Drive Woodbury, MN 55125 1-800-218-6172

# **Performance Data**

| PERFORMANCE CLAIMS FOR DRINKING WATER SYSTEM |   |              |   |                |                  |                             |        |                    |                                     |                        |
|--|---|--------------|---|----------------|------------------|-----------------------------|--------|--------------------|-------------------------------------|------------------------|
| Model  | Replacement<br>Elements                 |              | Operating Operating ssure Range erature F   |                | g Temp-<br>Range | Recovery<br>Rating          |        | ficiency<br>Rating |                                     | / Production ate (DPR) |
| BRDROS                                       | BRDROF &<br>BRDROM                      |              | 0 -100 PSI 40 - 100<br>5 - 689 kPa) (5 - 38 |                |                  | 21.18%                      | 10.63% |                    | 14.76 gal./day<br>(55.9 liters/day) |                        |
| NSF/A  | NSI Standard 42                         |              | Minimu                                      | um Reduct      | ion              | Overall                     | % F    | Reduction          | 1                                   | Results                |
| Chlorine Ta                                  | ste & Odor                              |              | <   | 0.5 mg/L       |                  |                             | 97.5   | 5%                 |                                     | Pass                   |
|  |   |              |   | -              |                  |                             |        | -                  |                                     | 1                      |
|  | NSI Standard 473                        |              | Influent Cl<br>Concent                      |                |                  | um Permissib<br>ncentration | le     | Overa<br>Reduc     |                                     | Results                |
|  | ctanoic acid (PFO<br>ctane sulfonate (P |              | 1.5 µg/L                                    | ±10%           |                  | 0.07 µg/L                   |        | 97.7               | %                                   | Pass                   |
| NSF/A  | NSI Standard 53                         |              | Influent Cl<br>Concent                      |                |                  | um Permissib<br>ncentration | le     | Overa<br>Reduc     |                                     | Results                |
| VOC Surro                                    | gate Test                               |              | 300 µ                                       | g/L            |                  | 15 µg/L                     |        | 99.4               | %                                   | Pass                   |
| MTBE   |   |              | 15 µợ                                       | g/L            |                  | 5 µg/L                      |        | 99.4               | %                                   | Pass                   |
| NSF/A  | NSI Standard 58                         |              | Influent Cl<br>Concent                      |                | -                | um Permissib<br>ncentration | le     | Overa<br>Reduc     |                                     | Results                |
| Arsenic (pe                                  | entavalent)                             |              | 0.30 mg/l                                   | 0.30 mg/L ±10% |                  | .010 mg/L                   |        | 98.2               | %                                   | Pass                   |
| Barium                                       |   |              | 10 mg/L                                     | ±10%           | 2.0 mg/L         |                             | 97.8%  |                    | Pass                                |                        |
| Cadmium                                      |   |              | 0.03 mg/l                                   | _ ±10%         | 0.005 mg/L       |                             | 98.1%  |                    | Pass                                |                        |
| Chromium                                     | . ,                                     |              | 0.3 mg/L                                    |                | 0.1 mg/L         |                             | 97.0%  |                    | Pass                                |                        |
| Chromium                                     | (111)                                   |              | 0.3 mg/L                                    |                | 0.1 mg/L         |                             | 98.3   |                    | Pass                                |                        |
| Copper                                       |   |              | 3.0 mg/L                                    |                |                  | 1.3 mg/L                    |        | 98.8               | %                                   | Pass                   |
| Cysts  |   |              | ≥50,000 pa                                  |                |                  | 99.95%                      |        | 99.99              |                                     | Pass                   |
| Lead   |   |              | 0.15 mg/l                                   |                |                  | .010 mg/L                   |        | 99.1               |                                     | Pass                   |
| Fluoride                                     |   |              | 8.0 mg/L                                    |                |                  | 1.5 mg/L                    |        | 96.5               |                                     | Pass                   |
| Nitrate plus Nitrite (as N)                  |   |              | 30 mg/L                                     |                |                  | 10.0 mg/L                   |        | 75.4               |                                     | Pass                   |
| Nitrate (as                                  | ,                                       | 27.0 mg/L ±1 |   |                |                  | 10.0 mg/L                   |        | 74.9               |                                     | Pass                   |
|  | trite (as N)                            |              | 3.0 mg/L                                    |                |                  | 1.0 mg/L                    |        | 80.9               |                                     | Pass                   |
| Radium 22                                    | 6/228                                   | 25 pCi/L     |   |                |                  | 5 pCi/L                     |        | 80%                |                                     | Pass                   |
| Selenium                                     |   |              |   |                | (                | 0.05 mg/L                   |        | 98.0               |                                     | Pass                   |
| Turbidity                                    |   |              | 11 ±1                                       |                |                  | 0.5 NTU                     |        | 99.0               |                                     | Pass                   |
| TDS  | 1                                       |              | 750 mg/                                     |                |                  | 187 mg/L                    |        | 90.6               |                                     | Pass                   |
| Ammonium <sup>1</sup>                        |   |              | 1.2 mg/L                                    |                | -                |                             | 90%    |                    | Pass                                |                        |
| Bicarbonate <sup>1</sup>                     |   | 300 mg/L     |   | -              |                  | 96%                         |        | Pass               |                                     |                        |
| Bromide <sup>1</sup>                         |   | 1.5 mg/L     |   |                | _                |                             | 89%    |                    | Pass                                |                        |
| Chloride <sup>1</sup>                        |   | 800 mg/L     |   |                | -                |                             | 92%    |                    | Pass                                |                        |
| Magnesium <sup>1</sup>                       |   |              | 30 mg/L                                     |                |                  | - 97%                       |        |                    | Pass                                |                        |
| Sodium <sup>1</sup>                          |   | 350 mg/L     |   | -              |                  | 98%                         |        | Pass               |                                     |                        |
| Sulfate <sup>1</sup>                         |   |              | 800 mg/L                                    |                |                  | _                           |        | 98%                |                                     | Pass                   |
| Tannin <sup>1</sup>                          |   |              | 3.0 mg/L                                    |                |                  | _                           |        | 97%                |                                     | Pass                   |
| Zinc <sup>1</sup>                            |   |              | 15 mg/L                                     | ±10%           |                  | _                           |        | 98%                | ΄ο                                  | Pass                   |

<sup>1</sup> Tested by Spectrum Labs, a qualified independent laboratory, against accepted industry protocol.

# **Performance Data**

| NSF/ANSI Standard 401 | Influent Challenge<br>Concentration | Maximum Permissible<br>Concentration | Overall %<br>Reduction | Results |
|-----------------------|-------------------------------------|--------------------------------------|------------------------|---------|
| Atenolol              | 200 ng/L ±20%                       | 60 ng/L                              | 99.5%                  | Pass    |
| Bisphenol A           | 2,000 ng/L ±20%                     | 300 ng/L                             | 98.2%                  | Pass    |
| Carbamazepine         | 1,400 ng/L ±20%                     | 200 ng/L                             | 97.1%                  | Pass    |
| DEET                  | 1,400 ng/L ±20%                     | 200 ng/L                             | 99.2%                  | Pass    |
| Estrone               | 140 ng/L ±20%                       | 20 ng/L                              | 98.9%                  | Pass    |
| Ibuprofen             | 400 ng/L ±20%                       | 60 ng/L                              | 94.5%                  | Pass    |
| Linuron               | 140 ng/L ±20%                       | 20 ng/L                              | 96.6%                  | Pass    |
| Meprobamate           | 400 ng/L ±20%                       | 60 ng/L                              | 99.0%                  | Pass    |
| Metolachlor           | 1,400 ng/L ±20%                     | 200 ng/L                             | 97.5%                  | Pass    |
| Naproxen              | 140 ng/L ±20%                       | 20 ng/L                              | 98.7%                  | Pass    |
| Nonyl phenol          | 1,400 ng/L ±20%                     | 200 ng/L                             | 98.4%                  | Pass    |
| Phenytoin             | 200 ng/L ±20%                       | 30 ng/L                              | 99.5%                  | Pass    |
| TCEP                  | 5,000 ng/L ±20%                     | 700 ng/L                             | 97.0%                  | Pass    |
| ТССР                  | 5,000 ng/L ±20%                     | 700 ng/L                             | 96.5%                  | Pass    |
| Trimethoprim          | 140 ng/L ±20%                       | 20 ng/L                              | 98.9%                  | Pass    |

| VOCs (by surrogate testing using chloroform) | Maximum Permissible<br>Concentration | Effluent/<br>Unfiltered | Effluent/<br>Filtered | Percent<br>Reduction |
|--|--------------------------------------|-------------------------|-----------------------|----------------------|
| Alachlor                                     | 2.0 µg/L                             | 50 µg/L                 | 1.0 µg/L              | >98%                 |
| Atrazine                                     | 3.0 µg/L                             | 100 µg/L                | 3.0 µg/L              | >97%                 |
| Benzene                                      | 5.0 µg/L                             | 81 µg/L                 | 1.0 µg/L              | 99%                  |
| Carbofuran                                   | 40 µg/L                              | 190 µg/L                | 1.0 µg/L              | >99%                 |
| Carbon Tetrachloride                         | 5.0 µg/L                             | 78 µg/L                 | 1.8 µg/L              | 98%                  |
| Chlorobenzene                                | 100 µg/L                             | 77 μg/L                 | 1.0 µg/L              | 99%                  |
| Chloropicrin                                 | NA                                   | 15 µg/L                 | 0.2 µg/L              | 99%                  |
| 2,4-D  | 70 µg/L                              | 110 µg/L                | 1.7 μg/L              | 98%                  |
| Dibromochloropropane (DBCP)                  | 0.2 µg/L                             | 52 µg/L                 | 0.02 µg/L             | >99%                 |
| o-Dichlorobenzene                            | 600 µg/L                             | 80 µg/L                 | 1.0 µg/L              | 99%                  |
| p-Dichlorobenzene                            | 75 μg/L                              | 40 µg/L                 | 1.0 µg/L              | 98%                  |
| 1,2-Dichloroethane                           | 5.0 µg/L                             | 88 µg/L                 | 4.8 µg/L              | 95%                  |
| 1,1-Dichloroethylene                         | 7.0 μg/L                             | 83 µg/L                 | 1.0 µg/L              | 99%                  |
| cis-1,2-Dichloroethylene                     | 70 µg/L                              | 170 µg/L                | 0.5 µg/L              | >99%                 |
| trans-1,2-Dichloroethylene                   | 100 µg/L                             | 86 µg/L                 | 1.0 µg/L              | 99%                  |
| 1,2-Dichloropropane                          | 5.0 µg/L                             | 80 µg/L                 | 1.0 µg/L              | 99%                  |
| cis-1,3-Dichloropropylene                    | NA                                   | 79 µg/L                 | 1.0 µg/L              | 99%                  |
| Dinoseb                                      | 7.0 µg/L                             | 170 µg/L                | 0.2 µg/L              | 99%                  |
| Endrin                                       | 2.0 µg/L                             | 53 µg/L                 | 0.59 µg/L             | 99%                  |
| Ethylbenzene                                 | 700 µg/L                             | 88 µg/L                 | 1.0 µg/L              | 99%                  |
| Ethyl Dibromide (EDB)                        | 0.05 µg/L                            | 44 µg/L                 | 0.02 µg/L             | >99%                 |
| Haloacetonitriles (HAN)                      |                                      |                         |                       |                      |
| Bromochloroacetonitrile                      | NA                                   | 22 µg/L                 | 0.5 µg/L              | 98%                  |
| Dibromoacetonitrile                          | NA                                   | 24 µg/L                 | 0.6 µg/L              | 98%                  |
| Dichloroacetonitrile                         | NA                                   | 9.6 µg/L                | 0.2 µg/L              | 98%                  |
| Trichloroacetonitrile                        | NA                                   | 15 µg/L                 | 0.3 µg/L              | 98%                  |

| <b>Performance</b> | Data |
|--------------------|------|
|--------------------|------|

| VOCs (by surrogate testing using chloroform) | Maximum Permissible<br>Concentration | Effluent/<br>Unfiltered | Effluent/<br>Filtered | Percent<br>Reduction |
|--|--------------------------------------|-------------------------|-----------------------|----------------------|
| Haloketones (HK)                             |                                      |                         |                       |                      |
| 1,1-dichloro-2-propanone                     | NA                                   | 7.2 µg/L                | 0.1 µg/L              | 99%                  |
| 1,1,1-trichloro-2-propanone                  | NA                                   | 8.2 µg/L                | 0.3 µg/L              | 96%                  |
| Heptachlor                                   | 0.4 µg/L                             | 25 µg/L                 | 0.01 µg/L             | >99%                 |
| Heptachlor Epoxide                           | 0.2 µg/L                             | 10.7 µg/L               | 0.2 µg/L              | 98%                  |
| Hexachlorobutadiene                          | NA                                   | 44 µg/L                 | 1.0 µg/L              | 98%                  |
| Hexachlorocyclopentadiene                    | 50 µg/L                              | 60 µg/L                 | 0.002 µg/L            | >99%                 |
| Lindane                                      | 0.2 µg/L                             | 55 µg/L                 | 0.01 µg/L             | >99%                 |
| Methoxychlor                                 | 40 µg/L                              | 50 µg/L                 | 0.1 µg/L              | >99%                 |
| Pentachlorophenol                            | 1.0 µg/L                             | 96 µg/L                 | 1.0 µg/L              | 99%                  |
| Simazine                                     | 4.0 µg/L                             | 120 µg/L                | 4.0 µg/L              | 97%                  |
| Styrene                                      | 100 µg/L                             | 150 µg/L                | 0.5 µg/L              | >99%                 |
| 1,1,2,2-Tetrachloroethane                    | NA                                   | 81 µg/L                 | 1.0 µg/L              | 99%                  |
| Tetrachloroethylene                          | 5.0 µg/L                             | 81 µg/L                 | 1.0 µg/L              | 99%                  |
| Toluene                                      | 1,000 µg/L                           | 78 µg/L                 | 1.0 µg/L              | 99%                  |
| 2,4,5-TP (silvex)                            | 50 µg/L                              | 270 µg/L                | 1.6 µg/L              | 99%                  |
| Tribromoacetic acid                          | NA                                   | 42 µg/L                 | 1.0 µg/L              | 98%                  |
| 1,2,4-Trichlorobenzene                       | 70 µg/L                              | 160 µg/L                | 0.5 µg/L              | >99%                 |
| 1,1,1-Trichloroethane                        | 200 µg/L                             | 84 µg/L                 | 4.6 µg/L              | 95%                  |
| 1,1,2-Trichloroethane                        | 5.0 µg/L                             | 150 µg/L                | 0.5 µg/L              | >99%                 |
| Trichloroethylene                            | 5.0 µg/L                             | 180 µg/L                | 1.0 µg/L              | >99%                 |
| Chloroform (THM)                             |                                      |                         |                       |                      |
| Bromoform (THM)                              | -                                    | 200                     | 15                    | 0.5%                 |
| Bromodichloromethane (THM)                   | - 80 µg/L                            | 300 µg/L                | 15 µg/L               | 95%                  |
| Chlorodibromomethane (THM)                   | 1                                    |                         |                       |                      |
| Xylenes (total)                              | 10,000 µg/L                          | 70 µg/L                 | 1.0 µg/L              | 99%                  |

| FI        | LTER PERFORMANCE DATA                          |
|-----------|--|
| Flow Rate | 0.9 gallons per minute (3.4 liters per minute) |
| Capacity  | 230 gallons (871 liters)                       |

This system has been tested according to NSF/ANSI standards for the reduction of substances listed above. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI Standards 42, 53, 58, 401 and 473.

Testing was performed under standard laboratory conditions. Actual performance may vary.

Efficiency rating means the percentage of the influent water to the system that is available to the user as reverse osmosis treated water under operating conditions that approximate typical daily usage.

Recovery rating means the percentage of the influent water to the membrane portion of the system that is available to the user as reverse osmosis treated water when the system is operated without a storage tank or when the storage tank is bypassed.

Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. This system is certified for cyst reduction, and may be used on disinfected water that may contain filterable cysts.

This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination, measured as N, and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 40 psig (276 kPa) or greater.

### **Performance Data**

This system has been tested for the treatment of water containing pentavalent arsenic [also known as As (V), As (+5), or arsenate] at concentrations of 0.30 mg/L or less. This system reduces pentavalent arsenic, but may not reduce other forms of arsenic. This system shall be used on water supplies containing a detectable free chlorine residual at the system inlet or on water supplies that have been demonstrated to contain only pentavalent arsenic. Treatment with chloramine (combined chlorine) is not sufficient to ensure complete conversion of trivalent arsenic to pentavalent arsenic. Please see the Arsenic Facts section below for further information.

### **ARSENIC FACTS**

#### Background

Arsenic (abbreviated As) can occur naturally in well water. There are two forms of arsenic: pentavalent arsenic [also called As (V), As (+5), and arsenate] and trivalent arsenic [also called As (III), As (+3), and arsenite]. Although both forms are potentially harmful to human health, trivalent arsenic is considered more harmful than pentavalent arsenic. In well water, arsenic may be pentavalent, trivalent, or a combination of both. Additional information about arsenic in water can be found on the Internet at the U.S. Environmental Protection Agency (USEPA) website:www.epa.gov/safewater/arsenic.html.

#### **Testing Your Water**

Arsenic in water has no color, taste or odor. It must be measured by a lab test. Public water utilities must have their water tested for arsenic. You can get the results from your water utility. If you have your own well, you can have the water tested. The local health department or the state environmental health agency can provide a list of certified labs. The cost is typically \$15 to \$30.

#### Pentavalent vs.Trivalent Arsenic Removal

These systems are very effective at reducing pentavalent arsenic from drinking water. These models were tested in a lab and proven to reduce 300 parts per billion (ppb) pentavalent arsenic to below 10 ppb, the USEPA standard for safe drinking water.

RO systems are not as effective at reducing trivalent arsenic from water. These models will not convert trivalent arsenic to pentavalent arsenic. If you have <u>free</u> chlorine residual in contact with your water supply for at least one minute any trivalent arsenic will be converted to pentavalent arsenic and reduced by this RO. Other water treatment chemicals such as ozone, and potassium permanganate will also change trivalent arsenic to pentavalent arsenic. A <u>combined</u> chlorine residual (also called chloramine) may not convert all the trivalent arsenic. If you get your water from a public water utility, contact the utility to find out if free chlorine or combined chlorine is used in the water system.

#### Maintenance

It is strongly recommended that you follow the maintenance instructions and have your water tested periodically to make sure the system is performing properly. See replacement element information above for recommendations on maintaining your Reverse Osmosis water filtration system.

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| Seller's Phone No.  |                                  |
| Product: Brita Reverse Osmosis Drinking Water Filtration System   | - Model BRDROS                   |