# Antunes WATER

ANTUNES www.antuneswater.com 180 Kehoe Blvd., Carol Stream, Illinois 60188

# Chloramine Carbon Element Kit (P/N 7010001)

#### PARTS INCLUDED:

- 1 Chloramine Carbon Element
- 1 Glove and Carbon Sticker Kit
- 1 O-ring Kit
- 1 Instruction Sheet

**TOOLS:** Filter Wrench (Not included with kit, see P/N 2180611), Bucket, Gloves

### General

If you experience any problems with these instructions, contact Antunes Technical Service at +1-877-392-7854 toll free.

## **Replacing the Carbon Element**

Replacing the Carbon Element involves depressurizing the system, replacing the cartridge, and then repressurizing and rinsing the system for use.

#### Depressurizing the System

The system must be depressurized before replacing the Carbon Element.

- 1. Attach a hose to the Rinse Valve and direct the hose to a drain (Figure 2).
- 2. Turn off water to the system by closing both the Inlet Valve and Outlet Valve.
- 3. Open the Rinse Valve and allow the system to drain to ensure the permeate tank is empty.

#### **Replacing the Carbon element**

- 1. When the system is depressurized, unscrew the Filter Housing from the system.
- 2. Empty any water inside the Filter Housing into a drain and discard the old Carbon Element.
- 3. Inspect the O-rings on the Filter Housing and replace if cracked, twisted, or missing.
- 4. Lubricate the O-rings with an approved food grade lubricant and install onto the Filter Housing (Figure 1).
- 5. Put on gloves. Place the new Carbon Element into the Filter Housing.
- NOTE: Remove the plastic wrap from the Carbon Element before use. Make sure the end seal gasket is in place on the end of the Element. Be careful that the gasket does not fall off when removing the plastic wrap or when placing the Element into the Filter Housing
- NOTE: Make sure the <u>open end</u> of the cartridge is installed into the Carbon Element Housing FACING UP. The open end of the cartridge MUST be in contact with the Carbon Element Head.
  - Screw the Filter Housing into the Head until it stops (Figure 1). Use a Filter Wrench, if necessary.

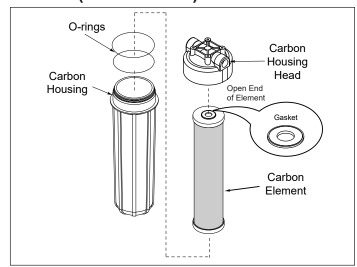


Figure 1. Replacing the Carbon Element

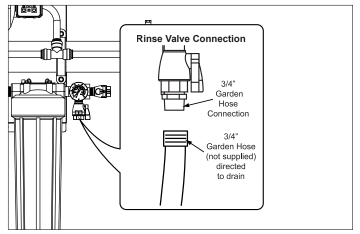


Figure 2. Rinse Valve Connection

#### NOTE: DO NOT overtighten the Carbon Element Housing.

NOTE: Direct the Rinse Valve hose to a drain. DO NOT use the water resulting from the rinse procedure.

#### **Rinsing the Carbon Element**

- 1. Open the Rinse Valve. Turn on the water to the system by slowly opening the Inlet Valve. Allow water to flow through the Carbon Element and Housing. This clears out trapped air and any carbon fines.
- 2. Rinse the system for ten minutes.

# NOTE: Do NOT consume the water used for rinsing the Carbon Element. Direct this water to a drain.

- 3. When rinsing is complete, <u>close</u> the Rinse valve and disconnect the rinse hose.
- 4. Open the Outlet Valve. The system is now ready for use.
- 5. Write the replacement date on the included Change Label and place it in a visible location on the Housing.