

# **Installation and Maintenance Guide**

# **EQ-2L Inline Filter**



The EQ-2L system filters water going into your refrigerator, water dispenser, coffee machine, R.V., and automatic ice maker. And thanks to its unique two-stage process, you can enjoy crystal clear drinking water and ice cubes as good-tasting as the beverages they chill. This high-quality unit helps reduce chlorine at a capacity of 1,000 gallons.

### **Equipment Installation** Under the Counter

1. Turn off Water

#### Installing Tubing

2. The filter is to be inserted (spliced) into the 1/4" OD supply tube that feeds water to the refrigerator. Locate the filter as close as possible to the supply water shut-off valve.

3. Cut the cold water supply tubing supplying the refrigerator making sure the ends are square and no burrs protrude. Deburr ends with file or sandpaper if necessary to ensure a good connection into the EQ-2L (see image 1).

#### Flushing EQ-2L

4. After tube is cut, push the *incoming* tubing from the cold water supply firmly into the filter *inlet* of the EQ-2L. There is a directional arrow on the EQ-2L indicating direction of flow.

5. Place filter outlet into a bucket, slowly turn the cold water supply on by turning on water supply valve and run about 4 gallons of water through the EQ-2L to flush any carbon fines. Fine carbon particles will be removed during the flushing. (see image 2).

**Note:** It is normal for water to appear black for the first few seconds of the flushing procedure.

#### **Making Final Connection**

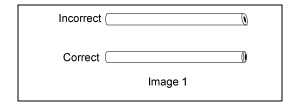
6. Once flushed, connect the outlet of the filter to the water line going to your refrigerator by pushing firmly into the outlet side of the EQ-2L (see image 3).

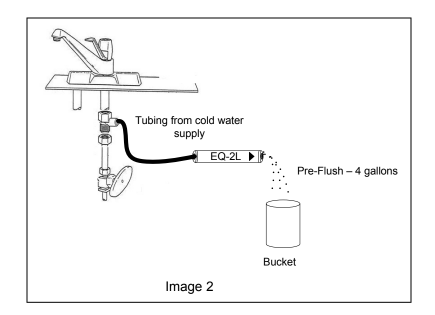
- 7. Slowly turn water supply on
- 8. Inspect for leaks
- 9. Your EQ-2L is now ready for use, Enjoy!

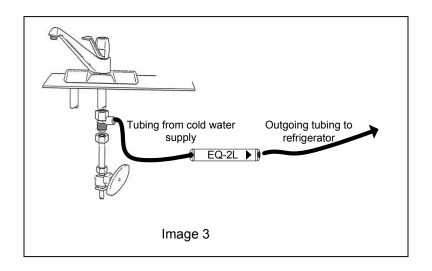
**Note:** The water may appear cloudy upon initial install; these are air bubbles and will dissipate with use.

#### Removal of Tubing(s)

To remove tubing from inlet/outlet ports, depress and hold white collet; pull tubing out.







## **Equipment Installation** Behind Refrigerator

1. Turn off Water

#### **Installing Tubing**

2. The filter is to be inserted (spliced) into the 1/4" OD supply tube that feeds water to the refrigerator. Locate the filter as close as possible to the supply water shut-off valve.

3. Cut the cold water supply tubing supplying the refrigerator making sure the ends are square and no burrs protrude. Deburr ends with file or sandpaper if necessary to ensure a good connection into the EQ-2L (see image 1).

#### Flushing EQ-2L

4. After tube is cut, push the *incoming* tubing from the cold water supply firmly into the filter *inlet* of the EQ-2L. There is a directional arrow on the EQ-2L indicating direction of flow.

5. Place filter outlet into a bucket, slowly turn the cold water supply on by turning water supply valve and run about 4 gallons of water through the EQ-2L to flush any carbon fines. Fine carbon particles will be removed during the flushing. (see image 2).

**Note:** It is normal for water to appear black for the first few seconds of the flushing procedure.

#### **Making Final Connection**

6. Once flushed, connect the outlet of the filter to the water line going to your refrigerator by pushing firmly into the outlet side of the EQ-2L (see image 3).

- 7. Slowly turn water supply on
- 8. Inspect for leaks
- 9. Your EQ-2L is now ready for use, Enjoy!

**Note:** The water may appear cloudy upon initial install, these are air bubbles and will dissipate with use.

#### Removal of Tubing(s)

To remove tubing from inlet/outlet ports, depress and hold white collet; pull tubing out.

