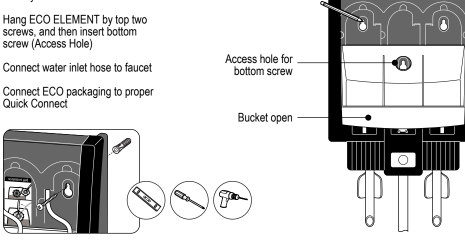
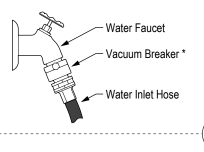
Mark screw location, ensure that Buckeye ECO ELEMENT® is level

screw (Access Hole)

Quick Connect

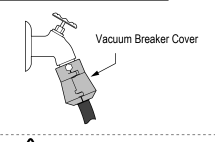


## **Vacuum Breaker Assembly Instructions:**





- 2. Tighten the vacuum breaker onto a fixed, hard plumbed water faucet, ensuring that the vacuum breaker is installed upright on a vertical plane.
- 3. Connect the inlet hose onto the vacuum breaker.
- 4. Place vacuum breaker cover over the vacuum breaker to prevent water from splashing out.
- 5. Ensure hot water fixture is turned off when ECO proportioning system is not in use.



## **Important Information**

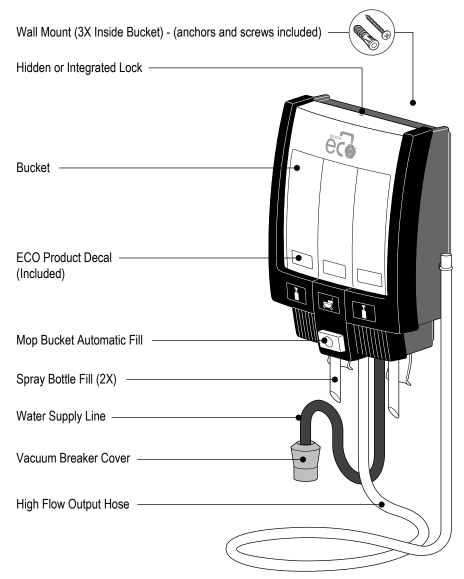
- Mount ECO ELEMENT t directly over a sink or floor drain, aproximately 4 feet above floor.
- Water Supply Pressure:
- 30 psi Minimum, 80 psi Maximum
- Backflow Prevention:
  - Per local plumbing code
- Check Level:
  - To ensure ECO system is level
- Water Temperature:
  - 40°F (4°C) minimum, 120°F (50°C) Maximum

\* In cases where an installation involves a water source coming from a faucet with an integrated vacuum breaker device conforming to ASSE 1001 or ASSE 1011, a pressure bleed device conforming to IAPMO PS-104 shall be used to protect the vacuum breaker device.

The purpose is so that continuous pressure does not adversely affect the vacuum breaker device upstream of the pressure bleed device. This also protects against a cross - connection between hot and cold water migration by encouraging the user to turn off the water supply at the faucet.

# **Buckeye ECO ELEMENT**® - User Manual

Chemical Proportioning System



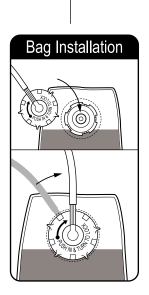


Single Dispense System



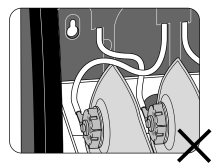
### **Quick Connect:**

To properly connect ECO bag to ECO unit, refer to graphic panel (located in the center of section of unit) for instructions.



#### Note:

Make sure chemical lines are not pinched/kinked when installed.





Match icons with ECO Cleaner line label

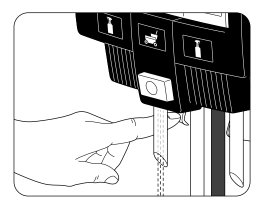


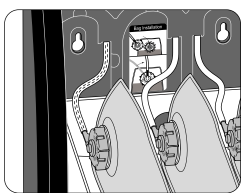




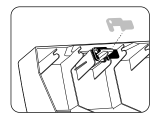
#### **Prime Chemical Lines:**

After properly connecting ECO bag to ECO unit, engage switch (low flow switch) and button (high flow button) to allow chemical to fill lines completely (aprox. 20 seconds) Make sure no air bubble remain in chemical lines before diluting chemical for use





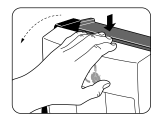
## **Bucket Operation:**



Unlock key is stored with spring clip under top of bucket



Unlock with Key: Remove key from bucket, insert into top slot and pivot bucket forward.



**Unlock without Key:** With Key stored in bucket, press down on slot and pivot bucket forward.



Single Dispense System

