

# INSTALL INSTRUCTIONS

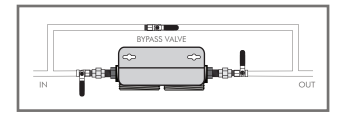
## **Install Summary**

- Place SFES system in an accessible location for ease of filter replacement
- Ensure that the system is mounted vertically with a minimum of 2" clearance from the bottom of the system to allow for filter replacement
- Do not mount over electrical wiring or where water may occur damage
- Cold water inlet feed only unless using High Temp Housing. Water Temp must not exceed 100°F.
- Do not use with water that is microbiologically unsafe or unknown quality without adequate disinfection before or after the system
- System should be installed in compliance with state and local laws and regulations.

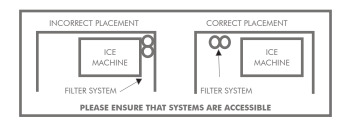
### **Install Instructions**

- Turn off water supply
- Secure the head/manifold assembly to the wall using appropriate wall anchors
- Make connections to the head using back-up wrenches where needed making sure not to over tighten fittings.
  Do not solder connections
- Slowly turn the water supply back on checking for leaks.
- Flush system for one minute to prior to use

#### **3-WAY BYPASS FOR SYSTEMS**



### **CORRECT PLACEMENT**



## **Cartridge Replacement**

- Turn off water supply and remove the housing with the filter wrench
- Ensure that the O-Band is in place on the top of the ScaleStick
- Push the ScaleStick up into the filter head and allow the O-Band to hold the ScaleStick suspended vertically
- Screw housing back on by. Hand tighten only.
- Slowly turn the water supply back on checking for leaks. Flush system for one minute to prior to use

# **Troubleshooting**

In some applications where water hardness and alkalinity are high, feed holes may begin to "weep" a white material from the tube of the cartridge. This material may eventually begin to build up and clog the feed holes rendering the system ineffective. There may also be evidence of a harmless white powder-like substance at the bottom of the canister. In such instances, the feed holes on the cartridge need to be cleaned. This can be done by using a paperclip or needle.

