

FFV IMPORTANT ITEM CHECK LIST

SAFETY INSTRUCTIONS



WARNING:

Before starting installation, read and understand all safety label and warnings on the machine. Also review and understand all safety instructions in the owners, installation and service manuals.

Failure to comply could result in serious injury, death or damage to the equipment.

QUALIFIED SERVICE PERSONNEL



WARNING:

Only trained and certified electrical, plumbing and refrigeration technicians should service this unit.

All wiring and plumbing must conform to national and local codes. Failure to comply could result in serious injury, death or equipment damage.

SAFETY PRECAUTIONS

This unit has been specifically designed to provide protection against personal injury. To ensure continued protection observe the following:



WARNING:

Disconnect power to the unit before servicing. Follow all lock out/tag out procedures established by the user. Verify all power is off to the unit before performing any work.

Failure to comply could result in serious injury, death or damage to the equipment.



CAUTION:

Always be sure to keep area around the unit clean and free of clutter.

Failure to keep this area clean may result in injury or equipment damage.

CHECK LIST

1. Check and repair any 24 **VAC** shorts to dispenser before installing valve:
 - A. Check white and black 24 **VAC** leads for shorts to dispenser cabinet.
 - B. Check key lock leads for shorts to cabinets(see installation instructions for more information on shorts).
2. All components in kit must be used.
3. Verify that the lever in the kit is the same length as the lever on valve before installing kit(consult factory if length is not the same).
4. Verify that lever switch is a special sealed switch with sealed connections and has an actuator lever attached to the body of the switch.
5. Discard all components replaced by new kit components.
6. Lever must not bind when pushed.
7. Lever stabilizer spacer must be installed (see step 5 page 2 of 85603-001 lever replacement installation).
8. Lever screw holding gray wire must be tight.
9. Prior to placing cover on valve, make sure that silicone coating covers valve lever screw and terminal completely.
10. Seal wire exit end of wire on the 24 **VAC** connector with silicone and electrical tape.
11. If possible, locate valve input connectors in the space under the module or at the front of the valve.
12. Plastic lever screw must have O-Ring and washer when installed.
13. Plastic screw must be tight to prevent leaks.
14. Replace O-Rings on mounting block if damaged.
15. Lubricate O-Rings on mounting block before installing valve.
16. Star nozzle must be on valve and tight enough to prevent leakage.