

## 23G PERMEATE DIVERT REMOVAL/ REPLACEMENT INSTRUCTIONS

## List of Tools Required:

- Diagonal cutters
- Small pliers
- Large pliers
- ½-inch wrench, open end
- 1-5/16-inch wrench, open end
- (2) 7/16-inch wrenches, open end
- Teflon tape.

## **DIVERT REMOVAL INSTRUCTIONS**

- 1. DRAIN MACHINE!
- 2. Remove three nylon tie-straps near cross. (Diagonal cutters)
- 3. For machines with Permeate Pressure Relief Option: Remove tubing from two pressure relief valves by unscrewing fitting collars three turns and pulling tubes out.
  - Label tubes as "pressure relief." Remove the relief valves, by unscrewing them from the permeate pipe. Remove the two nipples (pliers).
- 4. Label and remove tubes from the elbow and tee on the permeate AquaMatic valve. Label tubes from tee with "tee tubes" and the elbow with "elbow tube."
- 5. Remove permeate pressure switch from permeate piping. (½-inch wrench, Phillips screwdriver)
- 6. Remove the permeate conductivity probe from cross. (1-5/16-inch wrench)
- 7. Loosen top union collar of vertical AquaMatic valve and both unions on horizontal AquaMatic.
- 8. Loosen union coupling of permeate flow meter. (Large locking pliers)
- 9. Loosen both pipe clamps on vertical permeate plumbing run. (Two 7/16-inch wrenches)
- 10. Slide plumbing run upward to remove adapter from vertical AquaMatic valve.
- 11. Slide out central plumbing run along with horizontal AquaMatic valve.
- 12. Remove two remaining clamps along with vertical permeate plumbing. (Two 7/16-inch wrenches)





## ASSEMBLY INSTRUCTIONS FOR PERMEATE DIVERT RETROFIT PLUMBING INSTRUCTIONS

- 1. Loosely install new vertical plumbing assembly using the two previous clamps (Two 7/16-inch wrenches).
- 2. Remove O-ring, clip, and union nut from old plumbing assembly. Place union nut, clip, and O-ring on AquaMatic adapter on new plumbing run.
- 3. Loosely install new AquaMatic valve on bottom end of new vertical plumbing run. Make sure flow indicator is in the correct position. Be careful not to damage the O-ring.
- 4. Place in new plumbing assembly and lightly tighten all unions. (Do not overtighten.)
- 5. Align the new piping and tighten the two vertical clamps (Two 7/16-inch wrenches).
- Tighten the unions on the AquaMatic valves and the flow meter. (Do not overtighten.)
- 7. Re-install the permeate conductivity probe (Teflon tape, 1-5/16-inch wrench).
- 8. Re-install the permeate pressure switch (Teflon tape, ½-inch wrench, Phillips screwdriver).
- 9. For machines with Permeate Pressure Relief Option: Remove 0.25-inch pipe plugs and install 0.25" nipples (Teflon tape). Reinstall pressure relief valves using Teflon tape on nipple threads.
- 10. Place tubes back in the AquaMatic valve tube fittings and the pressure relief valves according to labels and tighten fitting collars. (Do not overtighten.)
- 11. Turn machine on and run as normal. Check for leaks in new assembly.

