

# Special Notices, Warnings & Reminders

## For VistaPure Systems

1. Please read all sections of the Installation Guide & Owners' Manual before installing this system.
2. Please complete the blue Warranty Registration sheet and mail it immediately after installation.
3. Figure 2 on page 5 of the Installation Guide & Owners' Manual is a summary diagram for the entire system installation. This system is designed for horizontal installation only.
4. Make certain to "OPEN" the Tank Valve after installing it on the tank. The system will not work if the Tank Valve is closed. A valve handle in the "OPEN" position is in line with the tubing ... when "CLOSED," it is 90° to the tubing.
5. To stop the flow of water in case of a leak on the system, quickly "CLOSE" the Water Inlet Valve located at # 101 AND also "CLOSE" the Tank Valve located at "J" on the diagram at Figure 2.
6. To relieve pressure from just the VistaPure components on the board portion of the system, "CLOSE" the Water Inlet Valve located at # 101 AND the Tank Valve located at "J" on the diagram at Figure 2 then discharge BOTH the Autoclave Wand and Faucet until water flow stops and pressure is relieved. The tank will still have water in it and be under pressure.
7. To relieve pressure from the ENTIRE VistaPure system, "CLOSE" the Water Inlet Valve located at # 101 but leave the Tank Valve located at "J" on the diagram at Figure 2 "OPEN" then discharge BOTH the Autoclave Wand and Faucet until water flow stops and pressure is relieved. All water will drain from the tank and system.
8. When starting the system, black / gray water will flow from the bottle faucet for a short time as the filter is purged.
9. The lever on the bottle faucet is momentary when pushing "down" and can lock open when pushed "up."
10. The autoclave wand works by pressing "in" on the momentary button and stops flowing when released. When finished dispensing water, simply hang it vertically in its holder. Minimal dripping from the wand spray plate is normal. To stop dripping, hold the spray plate against a towel and shake lightly to remove all water from the head.
11. Please change filter elements on a regular basis following the guidelines on the chart on the front of the manual and by test results determined in the back of the manual.
12. The system will easily produce up to 25 gallons of water over a 12 hour period but only stores 2.7 gallons in the tank at a time. If larger amounts of water are needed an inexpensive way to increase the demand capacity is to purchase and install an additional storage tank and few accessories. The part numbers to order are as follows: Tank (S9110), Tank Valve (S6160P) and Tee Union (S6115P). Two tanks will yield about 5.4 gallons of stored high grade water.
13. Visit [www.vistapure.com](http://www.vistapure.com) or [www.vistaresearchgroup.com](http://www.vistaresearchgroup.com) for FAQs, videos and drawings for answers to your questions. Simply click the VistaPure tab on the homepage.
14. When using the board mounted dual TDS meter, water must be running for accurate results. Simply lock the bottle faucet "open" and the system will start. Water will then be flowing over the probes in the Tees for accurate results.
15. **WARNING:** It is advisable to turn the valves on the water inlet (I) and tank (J) "OFF" at the end of each day to prevent water damage should a leak occur when staff is not present. Although the system components are all tested to high pressures, water hammer and higher nighttime water pressure could potentially create a leak that might cause property damage. Make it a standard practice to turn valves (I) and (J) "ON" each morning and "OFF" each evening. If the system is connected to a solenoid shut down system for the water line feeding the inlet, only the tank valve (J) needs to be turned "OFF" during non-work hours.

Vista Research Group, LLC

P.O. Box 321 • Ashland • Ohio • 44805-0321  
419.281.3927 PH 419.281.7380 FX

[vistaresearchgroup.com](http://vistaresearchgroup.com)

[vistatrn@bright.net](mailto:vistatrn@bright.net)