

PRESSURIZE SYSTEM

Pressurizing your Water Revival System's Water Storage Tank can be necessary from time to time. It can improve your water flow and performance.

If your Water Storage Tank is not working properly, here are some of the issues you may notice. Low water pressure, less volume of water or it may take longer to fill a pot or water container.

If you notice any of these issues, the first thing you should do is check the weight of the Water Storage Tank. If it is heavy (feels full of water) then pressurizing would be the right solution.

1. Turn OFF Angle Stop Valve or alternative COLD-WATER source.
2. OPEN Faucet till water stops running.
3. Locate the valve stem, (looks similar to one found on a car or bike tire/wheel) remove the plastic cover. (be sure NOT to remove the Tank Valve)
4. Check the pressure using a PSI gauge. (PSI should be between 6psi-8psi when Water Storage Tank is empty)
5. If the PSI is below 6psi, use a hand pump, electrical pump or a compressor to add air. (please keep in mind NOT to over-pressurize)

NOTE: If any water is remaining in the Water Storage Tank, as you add air, water will begin to flow once again from the system Faucet. Continue pumping till the water has stopped flowing then check the pressure.

6. Once the recommended pressure is achieved, CLOSE the system Faucet and turn ON Angle Stop Valve or alternative COLD-WATER source.