









NSF-61 and 372

10 Year Warranty

Made In The U.S.A.

Your water travels through a maze of pipes and fixtures from your water provider's distribution system to your facility or home. Through this maze, your water will flow through many different size pipes and piping fixtures (elbows, T's, bypasses, shut off valves, etc). This generates friction or for lack of a better term, impedance to the flow. This impedance (friction) will generate a miniscule amount of air, visually in the form of a bubble. As the water flows through this system it experiences and encounters these various extreme conditions will create turbulence.







This is where the H2minusO comes in. Our team will obtain the data necessary for us to customize our product for your facility. The H2minusO is a inline mounted oscillating valve. By placing it just downstream of your water meter, the device uses this miniscule amount of air in conjunction with its oscillation process to reduce the turbulence by breaking the air into smaller particles. This fragmentation process reduces the turbulence and also absorbs erratic spikes in pressure and flow to provide a more stablized delivery of water to your facility.

