

Stop paying for Air!

Reduce your water bill.



The new and innovative W-Valve cutting-edge technology will significantly reduce the expanded air bubbles that arrive indiscriminately at your meter. Therefore, allowing the meter to be reduced without altering the flow by means of a structured and progressive compression, proportional to the pressure supplied by the utility provider.

Air is a natural part of the water that occurs on pressurized pipes. As water flows thru the pipe it has friction losses thru each pipe union, fittings, deviations and height changes in their long trajectory to their destination. The result of this friction are tiny air bubbles that expand and occupy volume, which is confused with the precious liquid that you end up paying. Therefore you end up paying up to 40% more for your water bill.













What type of businesses will benefit of the W-Valve?

Supermarkets Shopping centers Car washes Industrial buildings Restaurants / franchises Water parks

- Schools Resorts and hotels
- Condominiums
- Malls
 - Hospitals Airports

Benefits for **businesses**

- Pressurizes the water line in the meter to keep your costs low and make sure you are not paying for air
- Regulates the water flow within the desired range, allowing the water meter to calculate accurate measurements
- Reduce high water pressure
- Reduce water consumption due to excessive pressure
- Increase water conservation
- Regulates dramatic increases and decreases in water pressure
- Increase water efficiency for your business

How does the **W-Valve** work? **Compression zone Water Flow**

