DOCKETED	
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Project Title:	WaterSaver Idea Exchange
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Document Title:	Energy Solutions Network Comments: Water Savings Device Save a Minimum of 5-15%
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Water Savings device save a minimum of 5-15%

See Attachment for Details

Additional submitted attachment is included below.

Saving a minimum of 5-15% on Water Bills for Commercial / Government Users:

What are the benefits?

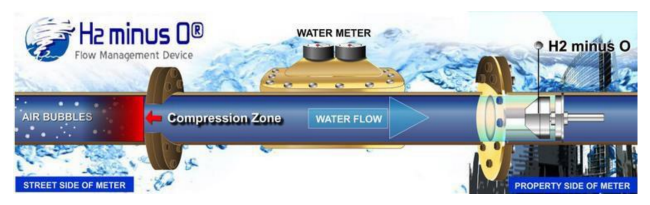
- Lower water bills
- 2. Rapid return on investment
- Increased net operating income

Our fragmentation process reduces the turbulence, allowing the water meter reading to be more accurate and correcting your billable consumption resulting in lower utility charges.

Only top quality materials go into our H2 minus 0 device.

Your water quality and your long term investment is protected.

- · Patent-Pending Technology
- · Advanced Thermoplastic Engineering Polymer
- · Stainless Steel Mechanism
- · Outstanding Abrasion Resistance
- · FDA Certified Material for Food & Beverage Industry
- · Low Water Absorption

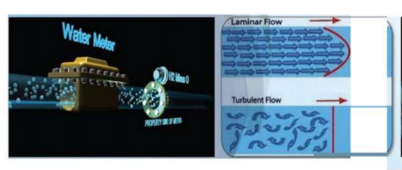


How it works.

Our H2minus0 Flow Management Device (FMD) uses the flow of water to self-perpetuate our proprietary oscillation assembly. Our water valve controls the volume of air measured by single jet, multi-jet and turbine category positive displacement water meters, and reduces your water consumption costs by suppressing the meter measurement of air volume.

One size does not fit all.

This is why we get detailed information from each of our customers, and custom craft every H2 minus 0 flow management device. By analyzing your individual usage patterns and current water systems hardware, we can design our device for maximum performance.





H2minus0 Flow Management Device (FMD) brings efficiency to your water meters which are designed to measure volume. Turbulent water flow disrupts the accurate reading of the water volume you're billed for. The H2minus0 Flow Management Device (FMD) will convert the turbulent flow to laminar flow and increase the efficiency of your meter read.

For Further Information:

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