

# Aquafer Water Conditioner

dimewater.com

## Patented Water Systems Engineered For Today's Environment

### Treats Water Without Exposing You or the Environment to Salt or Chemicals

#### No Water Waste

- No Chemicals or Salt Needed to Operate
- No Polluting Chemicals or Salt Discharged to Drain
- No Moving Parts, No Electricity Needed = No Maintenance
- Provides Safer Healthier Water At Every Faucet In Your Home
- Improves the Taste, Eliminates Odors, Chlorine, Reduces Chloramines
- Reduces Lead and Other Heavy Materials in Your Water
- Eliminates the Hard Water Effects of Scale
- Improves Plant Growth
- Soaps and Detergents are More Effective
- Prevents Bathtub Ring
- Can be Engineered to Accommodate up to 80 gpm Flow Rates

### A World of Applications:

#### Landscaping and Golf Courses

Improves soil percolation and better root propagation

#### Homes

Reduces hard water scale in hot water heaters, dish and clothes washers, Eliminates Chlorine in your entire home, better tasting and safer water to drink

#### Restaurants

Improves icemakers, longer life for coffee makers, better drinking water

#### Hospitals

Kitchen maintenance is reduced, better protection for steam tables, autoclaves and laundry equipment, Specialty Applications-Solar Equipment,

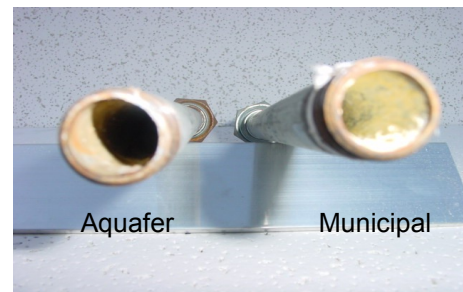
#### Car Washes, Cooling Towers, Greenhouses and many more!



2575 Fortune Way #J  
Vista, CA 92081  
760-734-5787  
www.dimewater.com

### How the Aquafer Works

Through a complex distribution system, water flows through the Aquafer in an upflow direction. Your water is filtered through Kinetic Degradation Fluxion (KDF). The KDF redox process works by exchanging electrons with contaminants. This give and take process converts many contaminants into harmless components. Chlorine, heavy metals such as lead, mercury are removed as well. In it's final stage, the water passes through a spring loaded chamber creating a slight pressure drop. This pressure drop initiates the formation of calcium hardness crystals. These crystals pass through a catalytic surface which greatly multiplies the number of crystals. It is the last two steps that set our patented process apart from similar products. The multitude of calcium crystals pass through a strong magnetic field which serves to hold the crystals in a suspended form for 24 to 72 hrs. This entire process binds calcium (hardness) particles to each other rather than to your plumbing fixtures and appliances.



**Actual test results of municipal water supply after 324 days. There was a 92% Reduction in scale by the Aquafer device.**