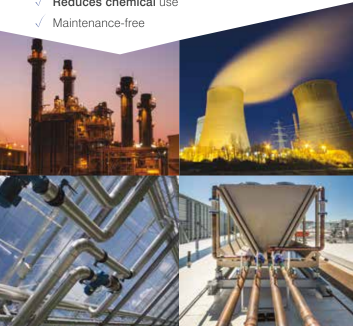


MAXIMIZE EFFICIENCY, REDUCE COSTS

Energy-free, physical water treatment solves hard water problems and maximizes resources, impacting many aspects of your operation.

- Treats calcium, lime, rust, iron, iron bacteria and hard water issues in pipes, plumbing, equipment, nozzles and interior surfaces
- Reduces viscosity and friction with zero chemicals or electricity for better flow with less energy
- Reduces maintenance down-time and increases equipment performance and lifepan
- √ 12.5% to 16.9% pumping energy savings
- √ Reduces biofilm and foul odors
- √ Reduces water consumption
- √ Reduces chemical use



RAINLIKEWATER.COM 888 820 0363













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PREVENT & REVERSE MINERAL SCALE

Magnation prevents and reverses scale on the interior and exterior of all pipes, plumbing, and pump surfaces, boilers, evaporative cooling towers, emitters and other industrial equipment. Correct problematic iron bacteria, manganese toxicity and hydrogen sulfide issues and prevent corrosion with chemical-free, environmentally-sound water treatment.

Save money on labor and materials, and gain the benefit of less down time and longer equipment life with Magnation's rainlike water.





"Got the tests back from the lab. Magnation's system reduced the water hardness from 94.3 to 65.8 grains. A 30% reduction in hardness is significant in terms of percentages."

- Don Taylor, Fertilizer Manufacturer, TX

"We experienced significant scale reduction with improved water flow and reduced electrical bills."

~ Jeff Marchini, Former President Merced County Farm Bureau, CA

'Gallons per minute went up from 1700 gpm to 2000 gpm on one pump, and 2000gpm went up to 2300 gpm on another pump."

~ Kelley Ivankovic, Porterville, CA



LESS FRICTION FOR BETTER FLOW WITH LESS ENERGY

Easier water flow due to reduced viscosity and less friction. Reduce energy consumption while improving productivity.

IMPROVED FLOW WITH LESS ENERGY

CONDUCTED BY MARIN COUNTY FIRE DEPT, CA, 2009

		Test No. 1	Test No. 2		
	Nozzle pressure (psi)	Nozzle flow (gpm)	Pump intake pressure (psi)	Pump discharge pressure (psi)	Pump work rate (rpm)
	80	450	100	130	700
_	80	510	90	120	600

Controlled study shows Magnation increased water flow from 450 gallons per minute to 510 gpm, equalling a 13.3% flow increase with same energy. It also decreased its pump intake pressure from 100 to 90 psi, pump discharge pressure from 130 to 120 psi, and the pump work rate from 700 to 600 psi. Nozzle pressure remained constant at 80psi.

CLEANER, MORE EFFICIENT LIQUIDS, PUMPS & EQUIPMENT

Maximize the power of your water and liquids...and use less of it. Reduce chemical loads for water treatment and create a healthier and sustainable practice to the benefit of worker's safety, community health and environment. Impact your bottom line in numbers, performance and quality.

By leveraging the power of physics to transform water and liquids into a softer, more vibrant state with better electrons, less is needed to do more.



