SOLUTION

The eco-friendly alternative to water softeners using proprietary impulse frequencies to soften your water while solving mineral scale problems.



K-2 Model: 9 GPM | 1½ inch pipes apartments, cottages, hot tubs



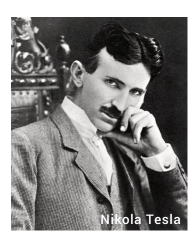
K-10 Model: 44 GPM | 2 inch pipes residential homes, small swimming pools



K-25 Model: 110 GPM | 3 inch pipes large swimming pools, light commercial

Scientific research studies prove the link between how mineral scale build-up causes water heaters to consume more energy and lower equipment lifespans.

DOE.usdescaler.com



100+ years ago Nikola Tesla said:

"If you want to find the secrets of the universe, think in terms of energy, *frequency* and vibration."



ISO 9001:2008 MANUFACTURING COMPANY



AUTHORIZED RESELLER DISCOUNT



MINERAL SCALE EFFECTS



REMOVES

mineral scale and rust build-up

PROTECTS

against internal future corrosion

against scale & rust
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The technology uses wobbling impulse frequency distributions (3-32 kHz) to change minerals from irregular shaped crystalized spheres into smooth rod-shaped structures.

This change **prevents** minerals, such as Calcium (Ca) and Magnesium (Mg), from bonding to each other and onto surfaces.

Mineral scale deposits are a breeding ground for pathogens (bacteria, mold, micro-organisms) and by continuously removing scale and rust particles you will keep your water pipes, appliances, and water heater clean.

Our impulse frequency device gently **removes** decades of mineral scale build-up and embedded rust particles, and flushes it away with your home's natural water flow. Corrosion leads to perforation, weakened pipe walls, joints and equipment failure. This is due to iron and copper oxidation when hard water minerals come into contact with metal surfaces. The Kashyap impulse frequency descaler creates a protective metal-carbonate layer on internal metal surfaces.

This electrophoresis effect **protects** surfaces from aggressive corrosion causing substances.

