

**COMPUTER generated frequencies are being used to alter the composition of water to improve quality and eliminate scaling.**

Hydrosmart has developed a device in Adelaide, South Australia that sits on the outside of pipes, treating water as it passes without the use of chemicals or filters.

The microprocessor unit consists of an antennae wound in a metal coil, which emits a series of computer-generated frequencies to break down scaling in pipes, taps and containers.

The frequencies and pulses pass through the coil to charge the water externally.

This charge disrupts the bonds of minerals in the water, dissolving calcium, iron and gypsum scale off pipes. It also helps to reduce the size of the build-up when water passes through taps or showerheads.

Previously this had resulted in damaged hair and irritated skin...