

## P7925 MINERAL MANAGER INSTRUCTIONS FOR USE

### WHERE TO FIT THE MINERAL MANAGER

The Mineral Manager can be fit to your standard 1/2", 3/4" (20mm), or 1" cold water inlet pipe. This is usually located near your main water valve in your basement or kitchen.

**IMPORTANT**-The Mineral Manager must never be fit to any hot water pipe, as the heat may damage unit. If you cold water inlet pipe is inaccessible or not sufficiently exposed to enable easy fitting, consult a plumber.

### HOW TO FIT THE MINERAL MANAGER

The Mineral Manager literally fits in seconds. Two sets of pipe clips are provided. A small set for 1/2" pipes, the larger for 3/4" and 1" pipes. Mount the selected pipe clips to the base of the Mineral Manager using the screws provided. Mount the Mineral Manager onto the pipe by pressing the clips onto the water pipe. The clips may not fit tightly on all pipes. For these cases and for other size pipes, secure unit to pipe with cable ties.

Connect the bare end of each antenna lead to one of the spring clip connectors on the unit.

Wrap each antenna lead tightly around the pipe. A minimum of seven full coils are required for best results. **One antenna must be wrapped in a clockwise direction and the other in a counter-clockwise direction.**

Wrap one cable tie (provided) around the antenna and pipe at the start of the antenna coil and one around the end of the antenna coil. For best results, each coil of the antenna must be held securely and pressed snugly against the next. Tape may be used to hold coils in position prior to securing with cable ties.

Insert the power supply plug into the power supply jack on the side of the Mineral Manager, then plug the power supply into a standard electrical outlet. The LED will illuminate on the unit indicating operation. If the LED does not illuminate, unplug the power supply, wait one minute, then reconnect.

### PLEASE NOTE :

Should your cold inlet pipe be bent, distorted or non-standard size, and difficulty is experienced mounting the Mineral Manager to the pipe, it will not impair the efficiency of the unit if the unit is secured nearby and the antenna coils are properly attached to the pipe. Also, if your pipe is smaller than 3/4" and the Mineral Manager fits loosely, it will not impair the efficiency of the unit.

### WHAT IS LIMESCALE?

Most areas suffer from some degree of water hardness. This is caused by dissolved salts of calcium and magnesium. These can be beneficial to our health and give water a pleasant spring water taste. Unfortunately when they pass through our hot water system they are released and adhere to the surface of kettles, pipes, heaters, boilers, etc. This limescale, as it is popularly known, builds up over the years, slowly blocking pipes, reducing the flow and efficiency of the whole system, increasing energy cost and eventually causing the pipes and appliances to fail.

### HOW THE MINERAL MANAGER WORKS

A programmed computer chip constantly cycles to induce over 200 different electromagnetic low-frequency wave pulses into the water. These pulses provide a super field of high magnetic energy. Hard water (water containing dissolved salts) flowing through this super field becomes electrically charged polarizing the salt molecules. This helps prevent the deposition inside your pipes thus preventing the effects of scaling and clogging without altering the taste or health benefits of the water.

### THE MINERAL MANAGER HELPS DESCALE!

Even in water systems that have been attacked over the years by limescale, the Mineral Manager can help. Firstly by preventing further limescale being deposited and secondly by the polarized molecules flowing past the limescale. They release their charge helping to dissolve the salts back into the water which is then washed away through the system.

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If you experience difficulty in the operation of your unit, or if your unit requires repair please contact:

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