

## Plocher Kat

## Catalyser--Water vitalizer

Ref.	Size	Product	Remarks
hw 4711	Small	Catalyser	Can vitalize 0,6 m <sup>3</sup> /day (162 gallons imp.)
aw 2611	Large		Can vitalize 1,5 m <sup>3</sup> /day (405 gallons imp.)

### Effects

- Improves the quality of drinking water (better taste).
- Revitalizes water
- Stabilizes limestone and diminishes its adherence to surfaces.
- Prevents limestone incrustation in all pipes and appliances using water.
- Diminishes the amount of undesirable substances such as iron, manganese, zinc, copper, nitrates and nitrites.
- Reduction of harmful bacteria such as E.coli.

### Installation

As it is using an advanced innovative technology, this product does not require any electricity (or any other form of energy) or any upkeep. Life expectancy: approximately 20 years.

**Prerequisite:** 10-34 cm (4-13 in.) of available space on the pipe (plastic or metal) according to size and type of installation chosen. The catalyser can be installed on any main water pipe (ex: near the water meter, under a sink, on the incoming cold water pipe or shower).

**Small size:** Install with the fixations clips provided.

**Large size:** Slide the plastic fasteners through the appropriate slits then over the pipe and in the openings at the end of the catalyser. Pass the fasteners over the pipe again and insert the endings in the closing slits. Pull firmly. Turn the catalyser to face front.

**For a pipe of small diameter:** as only light contact with the pipe is required, installation against an adjacent wall is recommended. This will prevent the catalyser from swinging loosely.

### Note:

- For best results, install the catalyser at a minimal distance of 1,52m (5 feet) of any electrical equipment of heavy consumption (i.e.: motor, fuse box, water heater, etc.). As soon as it is installed, the catalyser starts its work. Within two hours, the water treatment in the pipes has begun.