Limescale, this is your 20-minute warning

AGUA KING Electronic Water Softener

Installation, operation & maintenance instructions

AK-G1 for a beautiful garden

AK-G1



USB Power Cable

Aerial outputs Pair 2

Aerial outputs Pair 1





Description

The ÁguaKing AK-G1 unit has four aerials arranged in two pairs. The 2m aerials will allow at least twelve wraps around a 63mm diameter pipe.

The signal generated by the aerials travels through the water regardless of whether the water is flowing or not. The signal travels both upstream and downstream of the unit.

Location

When selecting a location for the device the following points have to be considered:

- The aerials occupy between 25cm and 30cm of piping.
- Do not install the unit before a pump or booster set.
- Any earth bonds must be upstream of the unit.
- Avoid installing on flexible pipes.

Installation

Installing the control box:

The control box should be installed within 450mm of the pipe being treated. It can be hung from pipes, support brackets or installed on a wall. The unit is supplied with four plates that can be attached to the backplate.

Aerial wrapping:

The four aerials are arranged as two pairs. The two aerials on the left of the box make up one pair and the two aerials on the right make up the other pair. Each aerial of each pair must be wrapped in opposite directions from a central point. When facing the pipe, one aerial should start by passing behind the pipe and the other should pass in front of the pipe. Secure each end of the aerial with the zip ties provided.

Repeat the process with the other pair of aerials.

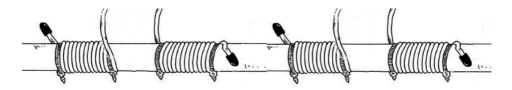
Try to leave a gap of 25mm between each aerial. You can wrap the aerials either side of a 'T' junction or elbow, on a horizontal or a vertical pipe.

Do not allow gaps between wraps or between the aerials and the pipe. Wraps must be tight and close together like a closed slinky.

Make as many wraps per aerial (a minimum of 12) as the wire permits. You do not need to have the same number of wraps on all aerials.

If there is going to be surplus aerial wire, ensure it is at the end with the cap rather than the end with the plug. Surplus aerial wire can be cut off.

DO NOT GROUND ANY AERIAL TO THE PIPE



When you have finished, the pipe should look like this.

Power supply:

The units are supplied with an external USB transformer, and 2.1m power cable. The input power supply is 5 Volts.

Commissioning

To commission the unit plug it in and switch it on. The lights will flash in sequence.

Maintenance & trouble shooting

Once installed, the AK-G1 requires no maintenance. Under normal circumstances the extra guard chip built into the unit will reset the system automatically if the programme is upset by a power spike.

If the unit stops working, check first that the power supply to the transformer is functioning by plugging another appliance or lamp into the outlet and seeing if it works. If the transformer is cold that means it has failed. Contact us for a replacement.

If the unit still fails to work, or you are not happy with the results, before you do anything else contact our plumbing specialists at Probuilders on +351 968 318 425 or email help@aguaking.pt

Please do not remove the unit before contacting us. Very often the problem is very simple to resolve over the phone or by email.



5-year manufacturer's warranty

If your ÁguaKing suffers any manufacturing defect during the first five years after purchase you can return the product and we'll replace it.

(Details of how to claim below)

Please send the product properly boxed and wrapped with proof of purchase to ÁguaKing Portugal Rua de Mar e Guerra nº75 Braciais, Faro 8000-424 Portugal

AguaKing Portugal cannot accept responsibility for consequential loss as a result of the performance of the unit.

100-day money back guarantee

If you are dissatisfied with your AguaKing product, you may return it at any time during the first 100 days after purchase and we'll give your money back (Details of how to claim below)

AGUA KING Electronic Water Softener

AguaKing Portugal is the sole marketing agent and distributor for Lifescience Products Ltd in Portugal.

Lifescience Products Ltd are experts in chemical-free water treatment technologies, with a global reputation for providing the very best in environmentally friendly, hard water treatment solutions.

Lifescience Products Ltd, Unit 19, Cheltenham Trade Park, Gloucestershire, UK, GL51 8LZ

AguaKing.pt