



The AquaKat is a physical device, which is used for activation and vitalisation of water.

How the AquaKat works

The AquaKat transfers the previously modulated frequencies to the water. This changes the molecular behaviour of the water so far, as it goes the same characteristics like spring water.

Things to be aware of

- Initially possible release of residues
- Avoid electromagnetic fields
- Do not stick anything to the AquaKat
- Ensure there is no contact between the AquaKat and the wall or floor

General technical information

The AquaKat 8⁺ is made of titanium, is splashwater-proof, maintenance free and does not incur any further operating costs.



... for agriculture

Area	Effect
Livestock	<ul style="list-style-type: none">• Higher water consumption• Increased performance• Better dillution of additives• Less pollution of potions• Supports sustainability
Plant cultivation	<ul style="list-style-type: none">• Better nutrient uptake• Stronger plant growth• Contribution to increased yield• Less fertilizer use• Supports sustainability



... for industry

Area	Effect
Industry	<ul style="list-style-type: none">• Saving and optimization of additives• Less need for cleaning, shorter non operating time• Maintenance free• Works also in stagnant water• ROI of 12-24 months• Environmentally friendly and sustainable



Device Performances AquaKat 8⁺

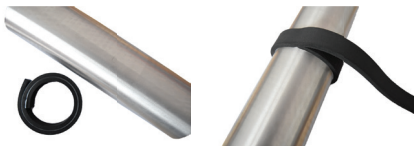
Device Type	Water volume	Max. Pipe lenght
AquaKat 8 ⁺	175 m ³ /day	800 m
AquaKat 8 ⁺ + 1 module	350 m ³ /day	1000 m
AquaKat 8 ⁺ + 2 modules	600 m ³ /day	1200 m
AquaKat 8 ⁺ + 3 modules	1000 m ³ /day	1400 m
AquaKat 8 ⁺ + 4 modules	1500 m ³ /day	1600 m

Performances were determined at a water pressure of 8 bar and medium water hardness.

The AquaKat can be fitted on all pipe materials. A 25 cm long, straight and free pipe segment is sufficient for the installation. The AquaKat will be attached on the water pipe without any intervention in the pipe system. The AquaKat must be installed after filters, water meters and electronic devices.

Installation

1. Application of foam



The supplied foam is used as spacer and anti-slip device between the pipe and AquaKat 8⁺.

2. Lock



3. Finished installation



Installation of the moduls

1. Unpacking



2. Apply



3. Assembly



4. Fix



The AquaKat 8+ consists 8 modules and can always be extended by one module.

Module extension content (per package):

- 2 module elements
- 1 allen key
- 2 screws

Further AquaKat models



AquaKat S



AquaKat 1"



AquaKat 2"



Penergetic Int. AG, CH-8592 Uttwil, www.penergetic.com