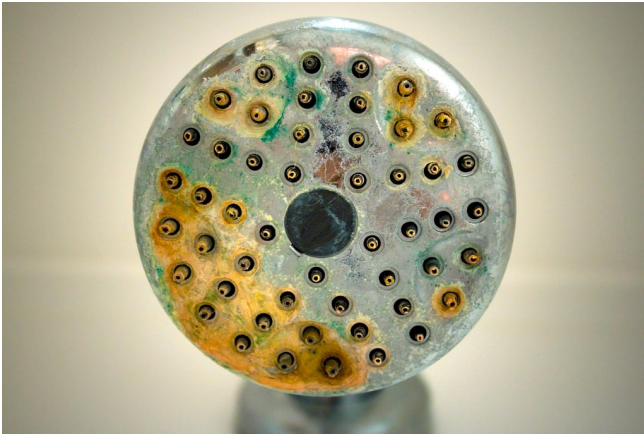


HARD WATER CONDITIONERS NZ

We are the importers of **Aquabion®**, it is innovative technology that **conditions** your water to reduce the effects of lime in a low maintenance system.



Hard water is used to describe water with a lot of lime (Calcite) in it. You will notice how hard your water is by seeing a white residue on your kettle, taps, shower head and glass. This build up if left untreated becomes very difficult to remove.

- Hard water causes lime to build up in your pipes, tapware and appliances, which reduces their lifespan.
- Leaves hard to clean deposits on surfaces.
- Reduces the effectiveness of cleaners

In the conditioning process, zinc in the Aquabion system reacts with the lime in the water, to form a non stick form called Argonite. This change creates the lime to be a powdery residue which can be easily wiped away with cleaners. The lime that remains will help protect your pipe from corrosion.

Because of how the system is created, there is no maintenance, no electrics, no moving parts & ongoing costs as with water softeners.

If you are looking for an environmentally friendly alternative to water softeners look no further.

Commercial Build Quality



Self cleaning mechanism



Maintenance Free for 7 years



Patented Technology



Does not need a minimum flow rate



P O Box 3932

Hawkes Bay Mail Centre

Phone: 06 844 3745

info@hardwater.co.nz

WWW.HARDWATER.CO.NZ

HARD WATER CONDITIONERS NZ

TECHNICAL DATA:

AQUABION® S-20

INTERNAL DIAMETER	3/4" DN20
Connection:	Female
Length:	180mm
Body Diameter:	45mm
Weight:	1.64kg
Maximum pressure	1600Kpa
Nominal flow at 2m/s	1,5m ³ /h
Pressure drop at nominal flow	1.4 Kpa

Material	Body
Internal Parts	Zinc Anode

Construction:

The body of the device consists of a single sleeve with 2 threaded nipples.

Temperatures of use:

Warm water:	Stored	60°C
	Circulating	60°C



P O Box 3932
Hawkes Bay Mail Centre

Phone: 06 844 3745
info@hardwater.co.nz

WWW.HARDWATER.CO.NZ