

## Note for the first use of the YVE-BIO® cartridges

The YVE-BIO® cartridges have high-quality activated carbon. The particle sizes are smaller, which means that the area which can store more pollutants per se is much larger. The nitrate values are e.g. below the detection limit.

Note: The stage of the lime ionizer is only about half filled. This material requires this expansion volume.

### First use:

Rinse the cartridge well with water to remove dust particles.

The cleaning of the cartridge (and the other parts) has also proven to be good with a citric acid water mixture consisting of 2 teaspoons of citric acid (e.g. YVE-BIO® citric acid) on one liter of water.

After rinsing the cartridge, place it in a clean container with water for about 3 hours to allow the cartridge to suck in with water and allow the air to escape. For the soaking, you can take filtered water. A germ-free process is ensured when you use the ceramic filter to filtration.

The light silicone ring must be inserted into the thread. Then screw the cartridge into the cartridge hanger ring of your device. Hanging this component (consisting of the cartridge in the cartridge hanger ring) into the center ring of your machine.

Then the entire filter should be flushed with 2-3 runs, **at least 24 liters**.

Now your filter is ready for use.

### Composition of individual cartridges:

**The 4-step cartridge** has especially been developed for filters which have a small container height.

Cartridge length: about 14 cm

Lime Reduction ~ 50%

Especially suitable for EVA Series 700 and YVE-BIO®Alstar All-in-One

#### 4 chambers with:

1. Activated charcoal
2. Lime reduction
3. Silicon quartz
4. Zeolite

### YVE-BIO® 4 step Cartridge-A Origin



**The 5-step cartridge** is suitable for all YVE-Bio filters, as well as similar, identical filters from other manufacturers.

Cartridge length: 16.5 cm incl. Thread

Lime Reduction ~ 50%

#### 5 chambers with:

1. Activated carbon, removes chlorine, pesticides, organic compounds and much more
2. Lime reduction
3. Mineral sand, provides a large amount of silicon/mineral in the water
4. Zeolite, binds heavy metals e.g. lead and mercury
5. Alkaline ceramics, makes it basic

### YVE-BIO® 5 step Supreme Cartridge Origin



**Change cartridges after 6 months in normal use.**

YVE  
BIO

