

- First install the **Biofilter and then the Biodynamizer** after the city water meter or at the main water supply to your home (legally potable water according to the local legislation in force in the country where the filter is placed). For the European Union this corresponds to the "European Directive on potable water 98 / 83CE 1998") and fix them vertically on a hard & resistant wall (bricks, concrete...) with a valve upstream of the Biofilter and a valve downstream of the Biodynamizer. Check that the city water has a pH (degree of acidity) greater than 6, this may cause corrosion of the copper and / or brass pipes of the Biodynamizer® (and this due to too high acidity water) risking leaks or ruptures of the pipes.
- Be sure to connect the devices properly and comply with the specific installation standards in force in the country of installation.
- The fittings of the 2 devices are ¾ inch threaded brass. If necessary, use reducers.
- Check that the materials constituting the pipes of the internal sanitary network (existing sanitary piping to which the filtration and dynamization devices are connected) comply with the local technical regulations relating to interior installations (for Belgium http://www.belgaqua.be/). And in particular that these pipes are not made of lead, or any other metal dangerous for health
- Check that there is no softener upstream of the Biofilter or the Biodynamizer.
- If dynamized water is to supply a swimming pool: check with the pool technician, the compatibility of the filtration system for the pool with filtered and dynamized water which is unsoftened water.
- If city water is likely to contain sludge, particles, sediments or other, we recommend protecting the Biofilter upstream with a particle / sediment filter in order to protect and prolong the longevity and efficiency of the Biofilter.
- If your city water contains more than 40 ° f French degrees, (very hard water), then it is advisable to plan an additional treatment of the limestone adapted to this situation (for example our **Biolimescaler**).
- Be sure to place a pressure reducer after the water meter and before the appliances. This reducer must be set at max 5 bars.
- In case of galvanized or metal sanitary pipes, be sure to connect the devices with dielectric pipes: multilayer or multiskin or Alpex (Aluminum/Pex) or connect the devices with dielectric connections to avoid stray currents along the pipes which can cause galvanic corrosion by electrolysis (the interior pipes of the Biodynamizer are made of copper and its fittings in brass).
- Make sure to place the devices more than 1 meter from an electrical source (arrival of the main electrical power supply to the home, electrical panel, etc.). It is generally recommended to avoid electromagnetic pollution as well as stray currents in the sanitary installation. To do this, make sure to connect the sanitary installation to earth upstream of the devices (earthing)!
- Check that the place where the devices are placed is never subject to frost (recommended temperature: between 1 ° C >< 50 ° C).
- Be sure to connect the devices in a professional manner and comply with the specific installation standards in force in the country of installation.
- Since the water filtration and dynamization devices do not soften the water, it is important to carry out a standard annual maintenance of boilers and heating installation (heat to be set between 50 ° C-60 ° C)!





Then follow the instructions for use concerning the installation of the Biofilter

- 1. Close the general valve of the distribution water meter (legally potable) and empty the installation.
- 2. After the water meter, place a valve with drain as well as a pressure reducer (at max 5 bars).
- 3. Make sure to reserve sufficient space around the Biofilter in order to be able to change the cartridge at the appropriate time (cartridge capacity 150 m<sup>3</sup> or max 1 year).
- 4. Attach the Biofilter vertically to a load-bearing wall.
- 5. Connect the Biofilter using dielectric pipes (eg Multiskin or Alpex), if necessary suitable brass elbows. Do not forget the joints so that the connections are tight (Biofilter fittings 3/4 inch ').
- Connect the Biofilter respecting the direction of flow, see arrow on the Biofilter connection. 6.





- Attach the reinforced bracket to a load-bearing wall as well as the clamp to attach the 7. Biodynamizer vertically, next to or below or above the Biofilter.
- At the outlet of the Biofilter, connect it with a dielectric pipe to the fittings of the Biodynamizer 8. (WaterflowIN inlet). Do not forget about seals.
- Observe the input (= Waterflow IN ") and output (=" Waterflow OUT ") fittings of the 9. Biodynamizer.
- At the outlet of the Biodynamizer, connect its ¾ inch 'fittings with a dielectric pipe (eg Multiskin 10. or Sanitary Alpex). Make the connection waterproof (for example with hemp or teflon).
- 11. Check all tightenings and tightness before commissioning the installation.
- 12. Let the water run from all the taps in the house installation for +/- 10 minutes.

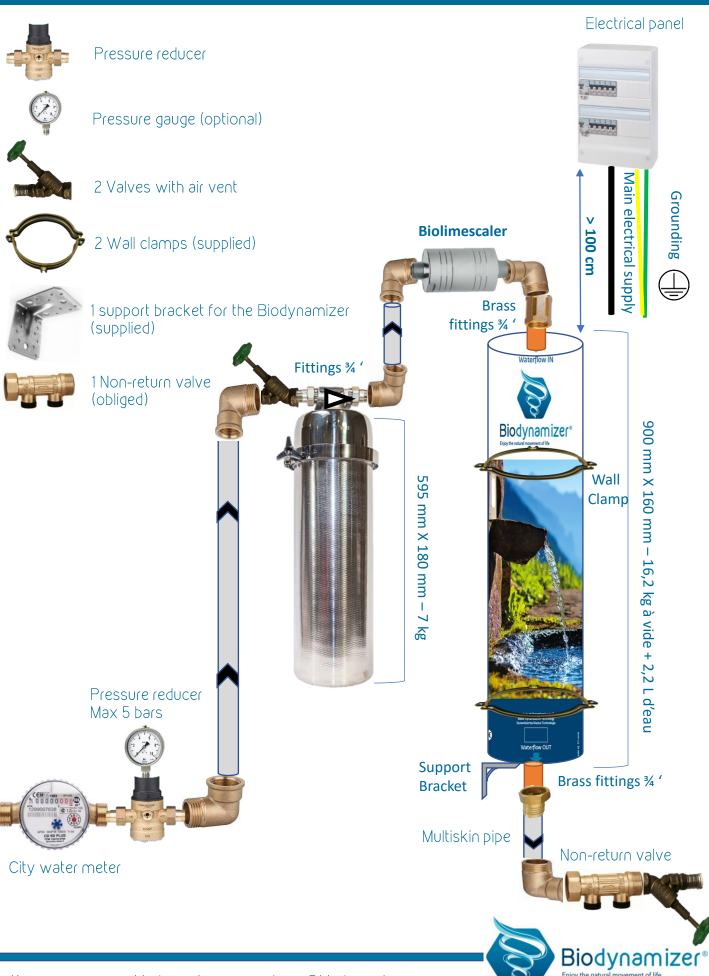


#### Before installing the Biofilter, it is necessary to:

- 1. Take the Biofilter out of its box and plastic packaging
- 2. Unscrew the clamp and its bakelite black thumbwheel
- 3. Open the Biofilter and check the device from inside and outside.
- 4. Take out the blue tightness collar and the two black o-rings for visual verification
- 5. Place the filter cartridge correctly inside the Biofilter.
- 6. Put in place in its location provided for this purpose, the blue collar and the two black seals (o-rings)
- 7. Tighten the black bakelite thumbwheel until adequate tightening is obtained
- 8. When opening the water valve, check the tightness of the Biofilter.
- 9. Repeat the process in the event of a leak and check if the O-Rings, blue collar and the 2 gaskets, are correctly placed.



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Check that the 2 **O-Rings** are present: **2 black rubber gaskets coiled on either side (above and below) the blue plastic ring, intended to guarantee the tightness of the filter)** 





Properly place (horizontally flat) the O-ring on the lower edge of the Biofilter stainless steel housing



Make sure that the **stainless-steel slide of the upper and lower housing** of the Biofilter follows the contours **in a flat and regular manner** as shown in the photo below on the right (and this all around the device -> check that this or also the case at the back, in the direction of the wall!)





Close the filter housing using the **black knob** (bakelite ring), by tightening the stainless-steel clamp and its bakelite ring very strongly to ensure the tightness of the Biofilter. There is still a small free space in the middle of the strapping (the 2 parts of the strapping do not touch, photo on the right below!)







Know more: www.biodynamizer.com or team@biodynamizer.com

It is then necessary to **open progressively the valves**, first the one upstream (before the filter: the one on the side of the city water inlet meter) then, and after having first opened a valve of the downstream hydraulic installation (in order to avoid too much air in the pipes) **GRADUALLY OPEN THE VALVE DOWNSTREAM of the Biofilter**, in order to avoid producing too much pressure suddenly in the pipes which could have the consequence of loosening existing limestone particles inside the pipes resulting in blocked pipes or fittings!





Closed valve (perpendicular to the pipe)

Open valve (parallel to the pipe)

• Then open all the water taps in the home (taps, showers, baths, etc.) for a few minutes. Air will escape through the open water tap (the cloudy appearance of water is actually air mixed with water, See photo below of water in the glass of water just after opening the water valves). After several minutes of water flow, the air in the pipes will disappear and the water will immediately be transparent again!





All you have to do is taste it and enjoy water comparable to mountain water!



-Case: stainless steel (304 stainless steel food (H18N10)

-Capacity: 150 m³ and max 1 year

-Flow rate: 1.5 m³ / Hour (or 25 L / min

at 3 bars)

-Operating pressure max: 6.5 bar, pressure loss 0.1 bar if city water

pressure: 1.5 > < 6 bar

-Legal warranty: 2 years (10 years for the housing in stainless-steel)

-3/4 inch connections (ext. Ø: 26 mm, thickness : 3 mm, int. Ø : 20 mm)

#### -Dimensions:

Filter (stainless steel housing):
 Height: 600 mm x Diameter:
 180 mm, weight: 4 kg

Cartridge: L / L / H = 50 x 15 x
 15 cm; weight = 3.5 kg

#### -Certifications:















- Mechanism: mechanical vortices & magnetic fields + transmission of natural mineral frequencies
- No maintenance, no consumables
- Flow: **3,4** m³ / hour or **58** l/mn at **3** bars, or a sufficient flow for a private house inhabited up to 8 people
- Operating pressure: min 3 bars max 5 bars. The aquifer part of the device resists pressures up to 10 bars and complies with European Directive 97/23 / EC concerning pressure equipment
- Warranty 20 years
- 3/4 inch brass fittings (Ø ext. : 26 mm, thickness : 4 mm,
  Ø int. : 18 mm)
- Dimensions: cylinder + fittings: 897 mm (807 mm without fittings) x cylinder outer Ø: 160 mm, weight:
  16,2 kg + 2,2 L with water in the device
- The Biodynamizer is manufactured by
  S.A. Dynamized Technologies Sentier Muraes 10 at 1440 Braine le Château, Belgium
  VAT: BE 0646898542 Company number at the ECB 0646898542
- Eurofins sanitary conformity of the materials of the aquifer part in contact with water: copper, brass & silver have sanitary compatibility in accordance with Regulation (EC) N° 1935/2004 of the European Parliament Council of October 27, 2004 concerning materials and articles intended to come into contact with food











# Biolimescaler®





#### Technical characteristics of the Biolimescaler®:

- Fittings: ¾ inch male diameter (placement can be done in both directions)
- Dimensions: 60 x 135 mm
- Weight: 1.6 Kg
- Capacity (flow): 60 liters / minute



#### **Favorably tested by the**

Scientific and Technical Center for Construction



