

- Take note of the **general conditions of sale** of SA Dynamized Technologies (on the Biodynamizer® website www.biodynamizer.com and added to each of our invoices).
- Check that the devices are professionally connected by an **approved installer** with professional liability insurance, and this directly to the city water meter delivering a quality of water that is legally drinkable 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 drinking water 98/83CE 1998".
- The devices sold by Dynamized Technologies **cannot be preceded by a water softener** (otherwise, the filter media of the filter may be saturated with sodium ions and the copper pipes of the dynamizer may be corroded).
- In the case of dynamized water supply to a **swimming pool**: check with the pool specialist the compatibility of the swimming pool filtration system with filtered and energized water which is unsoftened water (from which the lime has not been removed, only pollutants have been filtered / retained by the filter).
- The use of the devices sold (filter & Biodynamizer®) must be done for strictly **private** and domestic use, unless expressly agreed in writing by SA Dynamized Technologies!
- In the event of return from **holidays** or prolonged stagnation period of 2 to 3 days of water in the pipes, we recommend that you let the tap water run for minimum **5 minutes** without consuming the filtered & energized water as drink.
- The devices can be easily **removed** by customers in the event of a move (this thanks to the connection of these via bypass and valves upstream and downstream of the devices).
- The customer must comply with the instructions for **replacing the filter cartridges** given by the manufacturer of the filters sold (both with regard to their filtration capacity (expressed in m3) and with regard to the life of these cartridges (expressed in years)).
- 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 limescale adapted to this situation, for example the **Biolimescaler!**
- 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)!**

