

Cleaner than Pure Water isn't imaginable



Water filtering

Pure Water supplies water purification systems which filter the remaining contamination from our using water. It tastes better, it is healthier and could be applied for the preparation of your food.

The water purification system could be used in a kitchen and will be connected to the water supply. The filtered water is clear of any calcium and metals. With the water purification system you will increase the lifetime of your kitchen device such as a Quooker, a steam oven, the fridge, the coffee machine and the water boiler.



Pure Water takes the maximum out of water

Water is the resource of life. Without water life wouldn't be possible. To have a healthy and vital life, it's crucial to have clean drinking water. The science constantly comes with new proofs that it's essential to drink clean water for our good health. The same science proves that the consumption water that we use every day, isn't as clean as you would wish. There isn't a notification needed to say that the surface water and ground water isn't clean due to the industrialisation and intensive farming. The water supply communities take the utmost care to supply good water with all sorts of competences.

How does it works?

The Pure Water purification system works through a technique called reverse osmosis. The word osmosis is derived of the Greek word "Oosmos" which means push or pinch. Based on the line pressure, the water will be pushed by the following components:

- The first filter holds all the grove parts like sand, calcium and rust parts.
- An active carbon filter which takes all the chlorine and other little parts out of the water.
- The osmosis membrane, the heart of the system. In this part all the dissolved materials like bacteria's, viruses (like legionella and e-colli) and metals will be stopped and discharged.
- An airtight storage tank in which the clean water will be saved.
- A carbon-after filter where the water immediately pass trough before using. This filter cleans the water from flavouring.



The water will be further purified than water from bottles.



Water and your body

Water does more for your body than you really think. Our body consists of 70% water, this isn't novel for you. To let all our physical functions work optimal, you need to drink 1 ½ till 2 litres of water every day. This is equal to the quantity of water you lose every day. So water is essential to our body. But which role plays water?

Actually water is the bargee of your body. If the water that we gulp down already has been charged, not only the absorption possibility become less but also the water accumulate the waste materials in our body. Only purified water is prepared to take the needed waste materials and discharge them. The water supply communities take the utmost care to supply good water. However, it has been proven that there are still pollution in our consumption water. To meet to the wish of "pure water", it's possible to purify this water. Pure Water supplies water purification systems which filter the remaining waste materials for 99% out of our consumption water. Due to this we can satisfy the needed "pure water". Summarized, the Pure Water purification systems are a support for the optimal function of our bodily functions:

- Better absorption of nutrients, auxiliary matters etc.
- Better discharge of waste materials and toxins.
- Improvement of concentration and endurance.

Pure Water is specialised in water softening, water purification and water enrichment.

