

User manual

Cleaning the ceramic filter







Eco Friendly
Eco Friendly+
Eco Friendly Light
Eco Friendly Fast
Eco Friendly Easy

Eco Solution
Eco Dental Rack Unit
Eco Rescue+
Eco Rescue Flex

Eco Water AS is Norwegian company, specialized in developing and distributing water purification systems for several uses and settings.

In business since 1999

Personal service

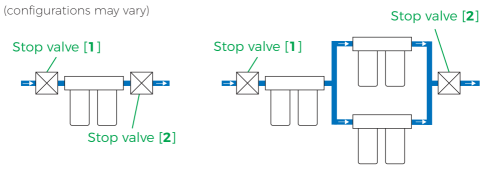
Documented purification properties

CLEANING THE CERAMIC FILTER

The ceramic candle may appear slightly different depending on what product you are using, as shown below. In most units, the ceramic filter is one separate candle. In Eco Solution you will find six ceramic candles mounted on a roundel.



Examples of installed systems:



Turn off the main water supply or use a stop valve [1]. If a stop valve on the water outtake [2] is installed, turn this off as well.

Release the water pressure in the system by doing one of the following procedures:

- · Open a connected tap, fountain etc.
- Press the red air vent valves on the top of the housing [3].





Open the ceramic filter housing (ceramic filter, written on top of the mounting bracket) using the enclosed tool [4], or by hand force.

Plastic tool [4]

Remove the filter from the filter housing. Handle the filter with great care - it can easily break.







Use the enclosed pad/sponge to clean the filter with cold, running water. Rub the filter surface a couple of times.

(The cleaning process can be simplified if you unscrew the candles (Eco Solution). Handle the candles with great care - they can easily break.)





NB! Do not use soap/detergent nor regular cleaning sponges/clothes (it will clog/damage the filter pores).

Insert the filter into the housing and make sure the candles are placed correctly. If the housing is attached askew, or the O-ring is placed incorrectly, a leak will probably occur.









Put the filter housing back on to the mounting bracket. NB! Do not use too much force.

Open the water flow into the purification system [1]. **Do not open the stop valve on the outtake [2]**, if installed.

Press the red air vent valves in order to vent out excess air in the system [3].

Open the stop valve on the outtake [2], if installed.

Turn on the water and let the water flow for about 3 minutes (this removes dirt, particles etc.)

The unit is now ready for use.

Examples of installed systems:

