



Α	Filter faucet spout
В	Filter head
С	Filter housing
D	Faucet adapter with sliding valve
Е	Universal adapter
F	Faucet spout

## **Technical specifications**

Dimensions (Hight x Diameter): 260 mm x 130 mm x 330 mm

Faucet adapter: 1/2"
Working Temp.: 2°C - 23°C (35°F - 73.4°F)

## Installation:

- 1. In order to ensure tightness of the filter, make sure that all parts of the
- system are screwed tightly. Position filter faucet correctly.

  2. Disassemble all elements of kitchen faucet, such as its strainer.
- 3. If ending of the faucet is male threaded (standard thread 7/8") place a rubber o-ring and screw in a by-pass valve.
- 4. In case the faucet ending is not threaded or if there is non-standardized thread, it is necessary to purchase and install universal adapter (FXFMP). It must be attached to the filter faucet, and then by-pass valve according to point 3.

## Cartridge replacement:

- 1. Disconnect filter from water system.
- 2. Unscrew with your hand or by using special filter wrench (FXWR1-BL) filter housing from the head and remove old cartridge.
- Wash thoroughly inside of filter housing with hot water.
- 4. Remove protective foil from a new cartridge
- Spread thin layer of silicon past or Vaseline on the O-ring.
   Insert the new cartridge into housing with arrow
- pointing down. Check the correct positioning of the o-ring on the cartridge and housing.

and nousing.

7. Screw housing on the head by hand. Do not tighten too hard in order to prevent from damaging o-ring and a thread.

The cartridge should be replaced every 3 months\* on average or after 8000 liters\* of water filtration. Earlier replacement is possible in case of worse water quality or significant decrease in filtered water pressure.

Made in EU by Aquafilter Europe www.aquafilter.com e-mail: info@aquafilter.com

<sup>\*</sup> cartridge longevity span depends on water quality