

STEPT Vlies (fleece) Dreambox® filter unit and AquaPerfek Dreambox® manual for automatic version, step by step

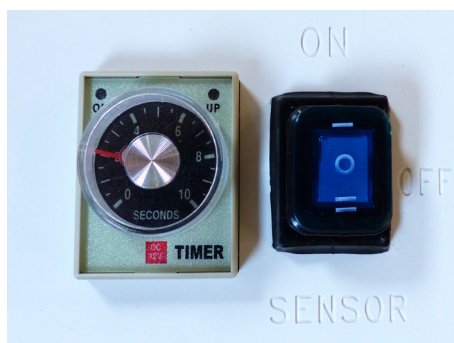
STEP Vlies (fleece) Dreambox® filter unit and AquaPerfek Dreambox® are similar in function.

The timer used is for setting the time of rolling after the float has given a signal. **IMPORTANT:** Please make sure, that the sensor is attached to the wall of the filter and is not wet, it's a very low-maintenance device and is pre-installed for immediate use. Ideally, it should be fixed in the center of the filter, by means of the plastic screw.

The sensor determines the filling level of the filter with water (water level). When triggering, the LED lights up.

The switch has three options:

ON = Permanent rolling, **OFF** = Turning off the rolling fleece, **SENSOR** = Auto mode, if the float lifted up the timer starts.



The orange sensor is adjustable in height, so that the water level is controllable. The plastic screw must be open to push the sensor up or down. The whole unit can be taken out for cleaning / maintenance. Please make sure that the plastic screw is not tightened too tightly and that the sensor fits correctly on the filter wall.

The minimum water level should not be less than 13 cm, the maximum water level should not exceed 28 cm. There should be about 5 cm difference between the water level in the filter and the height of the sensor to ensure smooth functioning.

Function: Water level in the filter increases with higher contamination of the fleece. After triggering the sensor -> timer -> motor, the water level drops again.

Attention when changing water / Water refilling that the Water level in the filter isn't too high and the function of the rolling fleece unit is disturbed.

