

AquaStar

Cleaning and change of filter

Cleaning /change of filter AquaStar

1. The spa has four service hatches, one in each corner, two of these are attached with screws and the two others have a locking mechanism. Open the service hatches where filter and circulation pump are installed. The latch has a locking system that ensures there are no gaps between hatch and frame. When opening and shutting the latch, please pay attention to following instructions: Press on top of the hatch above the keyhole in order to loosen the weight because otherwise it can get difficult to shut / open it and ending up in breaking the key.

2. Close the valve on the right side of the filter by pressing it down. Open the skrew for the air above the filter top piece. Set the temperature 10 degrees lower than the actual water temperature. Start the pump via the control panel.

To ensure good water hygiene, it is important that the filter is continuously cleaned by rinsing at least every second week, and by cleaning it properly in a cleaning liquid every second month or when necessary.

3. Close the valve sitting on top of the circulation pump. Stop the pump via the control panel or do switch off the power. Attention! The pump should not be active longer than 5 seconds.

4. Unscrew the nut and take off the top of the filter. Loosen one of the white nuts and take the filter container out in a bit of a slanted way.

Now you can remove the filter and clean it. For such situations we do recommend having a spare filter.

Assemble it the opposite way

Tighten the nuts of the filter container properly. Make sure the valves (red handles) are open. Start and carefully open the nut (E) on top of the pump to air it out. Close when water starts to pour out.

Attention!

Do not start the system without any water running and watch out that both – the tap next to the filter (suction side) as well as the tap on the pressure side are open, meaning the part connected to the pump (not the draining valve). When emptying the tub from water please do leave valves and nuts till pumps and filter open.

Water level

A suitable water level in order to keep the filtration system functioning properly is about 5 cm below the skimmers (the brown part with vertical slits) upper edge. If it is beneath, then the pump starts sucking air instead of water into the filter and the control system then shuts off the pump and heating. Too much causes the surface water to not be pulled into the filter.

