

Cleaning the electrode

For system QS500-Model ECO5220G, QS1200-Model CO6220G

To keep the electrodes working optimally, it is necessary to clean them manually at regular intervals. **You can clean the electrode according to the step-by-step plan below.**

Step 1: Turn the unit off and remove the plug from the socket

Step 2: Make sure that the system can be disconnected from the pool.

For filter pump with Ø 32mm hose: Unscrew the strainers on the inside of the pool. Put the (black) plugs in the pool wall connections.

For filter pump with Ø 38mm hose: Turn both knobs on the valves fully to the right to close the valves and prevent water from flowing out of the pool.

Step 3: Loosen the nut on the plug on the electrolytic cell anticlockwise and remove the plug from the electrolytic cell



Step 4: Loosen the nut on the electrolytic cell and remove the cell from the casing

Cleaning the electrode

For system QS500-Model ECO5220G, QS1200-Model CO6220G

Step 5: Place the cell in a container. Fill the container with cleaning vinegar until the plates of the cell are submerged. Let the cell soak for at least 2 hours. In case of serious deposits, an overnight soak is recommended.



Step 6: Perform steps 3 and 4 in reverse order to place the cell back in the housing.



For more information, visit the INTEX customer support portal
www.intexsupport.com