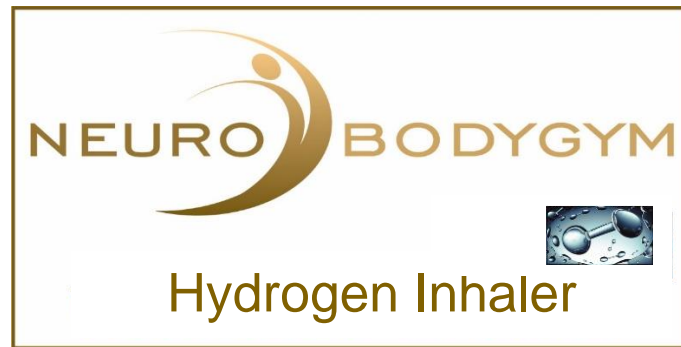
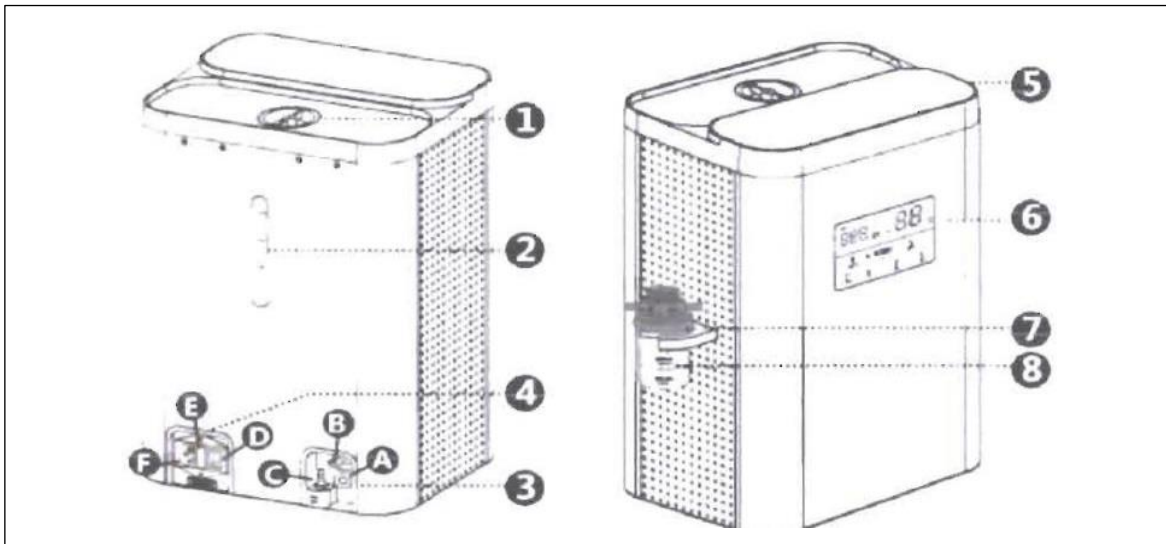


Maintenance/Troubleshooting



Notes and sources of error

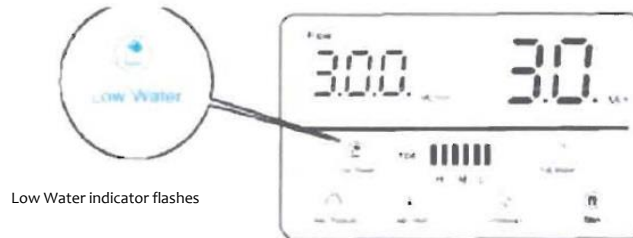
For optimal use of the appliance please observe the following instructions. If there should be any sources of error the instructions will give a step-by-step advice for troubleshooting.



1. water tank
2. fill level indicator
3. A) water drain B) H₂ exit C) drain valve
4. D) main switch E) fuse F) power connection
5. operation panel
6. function display
7. retaining clip
8. filter container/ H₂ cannula connection

LOW WATER

If the LOW WATER indicator flashes the water level has dropped below the Minimum. The appliance switches off and an acoustic signal sounds.

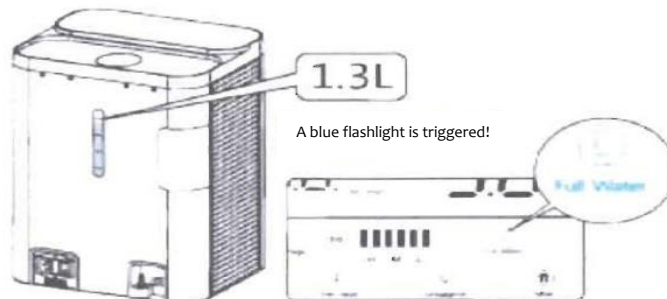


Low Water indicator flashes

TO DO: Please fill up the distilled water! After that the appliance is ready for use again.

FULL WATER

If the FULL WATER indicator flashes the water level is above the Maximum. The appliance switches off and a blue flashlight is seen.



TO DO: When filling the appliance please pay attention to the accurate amount of water!



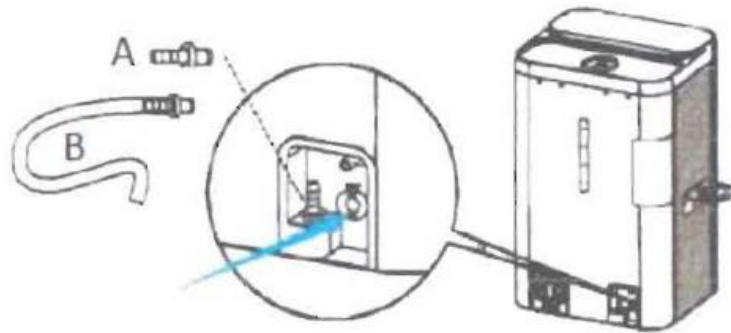
To make the appliance ready for use again please follow the steps in **UNEMPTY THE APPLIANCE!**

UNEMPTY THE APPLIANCE

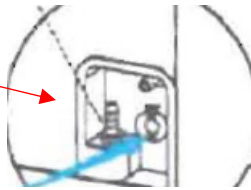
We recommend to unempty the appliance if:

- + the appliance is not used for a long term
- + after over heating
- + the water level has been filled ABOVE Maximum
- + the water quality (TDS) is to low
- + „ERR“ is seen on the display

1. Switch off the appliance!
2. Take out the connection valve „A“ from the rear panel of the unit.
3. Put the hose on the connection valve „B“.
4. Provide a container to collect the draining water.
5. Now connect the connection valve with the hose to the water drainage.
6. Pour the water into the container provided.

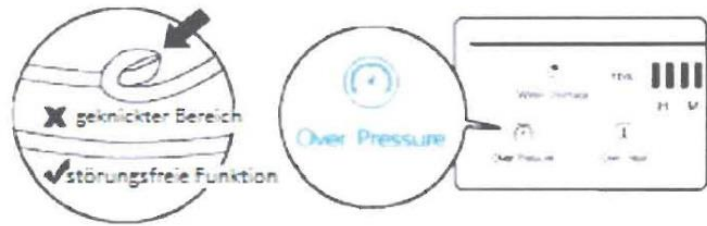


After the water has drained off fully please press the metal button ABOVE the water drain.



OVER PRESSURE

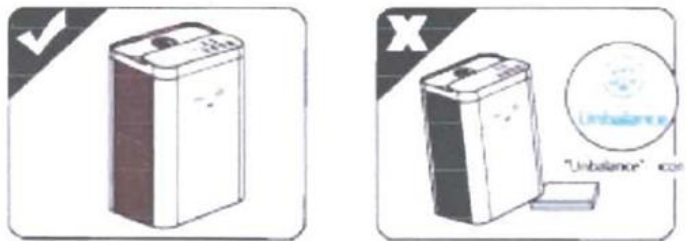
If the hose of the nose cannula is kinked or twisted the pressure generated in the appliance can not be delivered. The appliance switches off. The „Over Pressure“ indicator flashes.



TO DO: Please control the cannula and eliminate the fault!

UNBALANCE

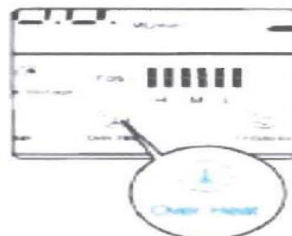
If the appliance is at an angle or tilted the „Unbalance“ display appears. A long acoustic signal sounds.



TO DO: Please realign the appliance (even surface)!

OVER HEAT

If the H2-unit is too warm the appliance switches off. The „Over Heat“ indicator lights up.



TO DO: The appliance now cools down. Please check whether the H2 gas flows unhindered into the filter tank. If this is not the case empty the tank and fill it up again (distilled water -> Max. 1300ml). You can then restart the appliance. Observe whether the error repeats.

TDS Water quality

The appliance has a TDS control function. The display shows the states (L)=LOW; (M)=MEDIUM and (H)=HIGH.
The display can take the colour GREEN, YELLOW or RED.
The display shows the current water quality.

The appliance switches off when the water quality is LOW.



TO DO: Empty the tank (see-> unempty the appliance)!
Fill up the tank again (distilled water -> Max. 1300ml). The display should now show „HIGH“. You can use the appliance as usual.

ATTENTION: If the „HIGH“ indicator does not appear observe the distilled water!

- 1.) ONLY fill the appliance with distilled water!
- 2.) Use the appliance for only 30 minutes a day in the beginning. Increase the duration of use slowly.
- 3.) Change the nose cannula every 8 weeks. For frequent use please change after 4 weeks.
- 4.) If the appliance is not used for a longer period of time please drain the water.

Note

Security

- 1.) Only use the appliance in a well-ventilated environment.
- 2.) Ensure a safe and stable power supply.
- 3.) Children are only allowed to use the appliance under adult supervision.
- 4.) If you feel unwell or sick stop using the appliance immediately. Consult a doctor if necessary.

Filter

After 6 - 12 months of operation the „filter“ indicator appears to remind you to change the resin mixture.

Proceed as follows:

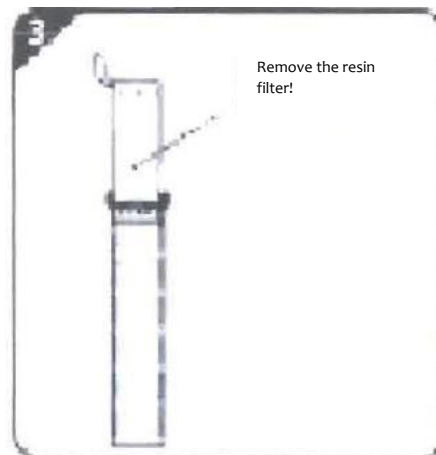
2. Remove the epoxy-resin Ion-Exchange-filter!



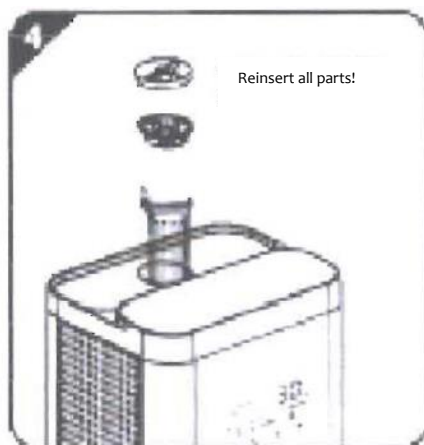
1. Remove the tank cover!



3. Remove the filter and empty the appliance! Refill the appliance with a new resin mixture.



4. Put the new filter back in.



5. Keep the „MODE“ switch pressed until an acoustic signal sounds twice. The appliance is now ready for use again!



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