

Installation of the LIME-FREE *supplementary* set Jar with lime-free* water for installation in the lid at the top of the water tank

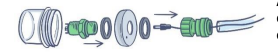
- Loosen the lid and remove the hose with the electrolysis unit from the tank
- Dismantle the electrolysis unit with the John Guest (JG) insertion part of the hose (see drawing)
- Now turn the JG insert part of the electrolysis unit and remove the plug
- Disassemble the electrolysis unit from the JG coupling and remove the O-ring
- Place a flat sealing ring around the electrolysis unit and screw it from below through the hole in the lid of the small jar
- Press the other flat sealing ring on the outside of the lid onto the electrolysis unit
- First insert the plug of the connection into the electrolysis unit
- Now screw the JG coupling piece very firmly hand-tight on the electrolysis unit so that it is waterproof
- Press the hose as deep as possible (+/+ 1,5 cm) in the JG coupling piece (shorten hose if necessary!)
- Fill the reservoir with lime-free* water almost to the edge
- Screw the filled jar **firmly** into the lid from below (hold the lid firmly!) The lid contains a small hole through which the ozone enters the water
- Insert the whole into the tank, make sure the jar hangs flat! Slanting, then hole at highest point
- Then check every 2 weeks** and refill the jar with lime-free water!

On the right of the drawing you can see what it looks like after mounting the pot! So easy to apply.

For more information about parts and accessories, see the price list under "Frequently asked questions" no. 17.

** Because the water "evaporates" as it were, check every 2 weeks and refill the jar with lime-free water.

Choose a **fixed moment** for this so you don't forget!



Assembly sequence: electrolysis unit, ring, cover, ring, plug in, JG coupling piece, insert the hose deeply (approx. 1.5 cm) into the JG coupling piece! * Like osmosis, softened, demineralized or distilled water

