

Membrane replacement test

Measure the conductivity after the reverse osmosis membrane Measure the conductivity of the tap water Do the following calculation : $100 * (\text{conductivity reverse osmosis}) / (\text{conductivity raw water})$

If the value is less **than 10%**, the membrane is still usable. In the other case, the reverse osmosis membrane begins to saturate.

From:

<https://diasys-technologies.com/waterpurifiers/> - **DiaSys Water Purifier Systems**

Permanent link:

<https://diasys-technologies.com/waterpurifiers/doku.php?id=whenreplacingmembrane&rev=1553681518>

Last update: **2019/03/27 10:11**