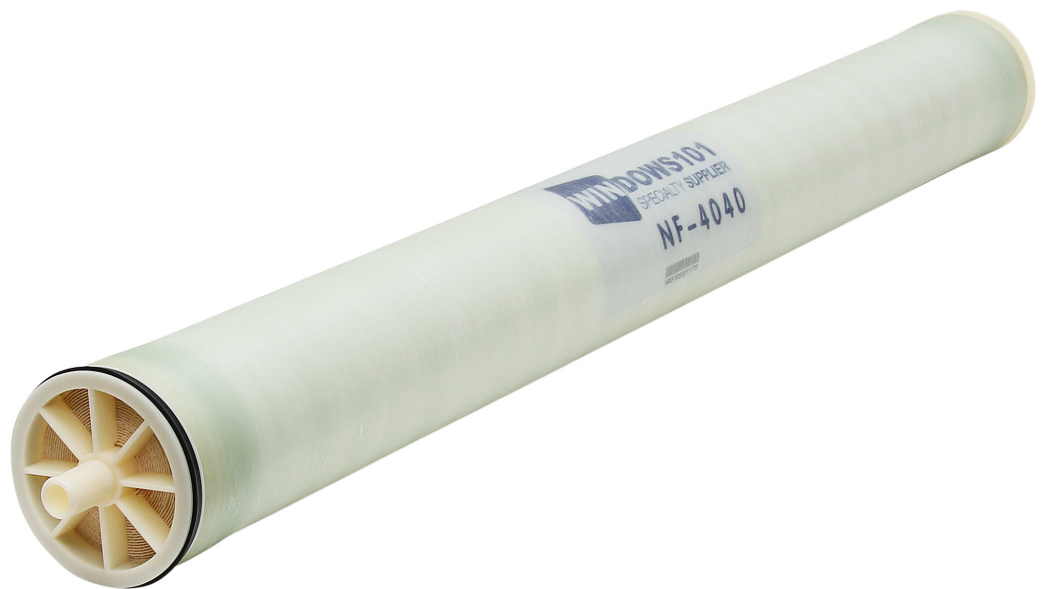


User Instructions

RO Nano Membrane

Model. Z606





Measure the TDS of your tap water, then measure the product water for comparison. The RO water should be about 1/10 or less the reading of the tap water. In other words, if the tap water reads 250, the reverse osmosis water should read around 25 or less.

What you are measuring is the performance of the reverse osmosis membrane. As long as you get a respectable TDS reading, the membrane does not need to be replaced.

Typically, reverse osmosis membranes last two years or longer.

Important: If you are testing a new unit, always wait until it has run for a few days to ensure a reliable reading. It takes quite some time for the newness to wear off the system.

If you are servicing the unit, take your test before changing the carbon filters. New carbon filters will corrupt the reading considerably and read too high. The meter can read the manufacturing residue from the carbon filters.