

## pH PROBE- USER GUIDE



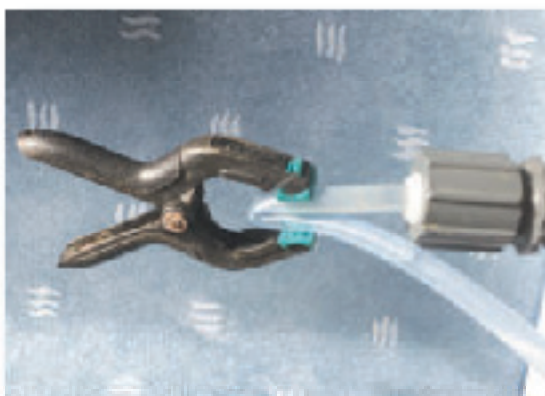
Unscrew the pH probe power supply.  
Keep the former probe on its support.  
Screw the power supply on the new probe.  
Plunge the new probe in the solution.



- pH 7.00 wait for the display to be stable.
- Press VALID
- Press 1 - User Menu
- Press 3- Calibration - the device blinks and whistle.
- Press VALID - keep pressing until whistling stops.
- Press 1- pH calibration
- Press 1- zero or pH 7.00
- Press "CANCEL" several times to exit, EX2012 indicates now pH is right at 7.00
- Take out the probe from the product, wipe it softly and place it in the 4.01 product.
- Do again all the steps until whistling stops
- Press 2 - slope or gain
- Dial consecutively: 0.4.0.1
- Press "CANCEL" several times to exit, EX2012 indicates now pH is right at 4.01

**CONGRATULATIONS! YOUR pH IS WELL CALIBRATED**

YOU CAN NOW REPLACE THE FORMER PROBE BY THE NEW ONE.



TO DO IT SO, DO NOT FORGET TO CLAMP LEFT AND RIGHT TUBES ON THE PROBES SUPPORT IN ORDER TO ISOLATE THE CIRCUIT.  
(help yourself with two clothespin).

### CLAMP

CAUTION: do not forget to take clothespins out