

ELECTRONIC PH – METRE

1. Take off bottom black cover cap
2. Switch on the device (switch on the upper part)
3. Only put in the water the bottom part. Shake gently the pH-metre in the water.
- 4- Read the value.
- 5- Press on switch once more to stop the device.

NB

- a) Leave some water in black lid to avoid electrode drying.
- b) First, rinse the electrode in the solution to be tested
- c) If the pH-metre has not been used for a long time, leave the electrode to soak for 2 hours in the water.
- d) Regularly calibrate the **pH-metre** by putting it in the pH 7.0 buffer solution. If the reading is different from 7.0, adjust it by turning the “pH 7” screw on the rear side of the **pH-metre**.
- e) Then put the **pH-metre** in the pH 4.0 buffer solution. If the reading is different from 4.0, adjust it by turning the « pH 4/10 » screw on the rear side of the **pH-metre**.
- f) Never use a buffer solution twice.

Limits of the pH-metre : 0 to 14.

Technical information given without any contractual warranty.

Mareva – The Happy Pool