

## **Operating instructions for the pH meter**

- Carefully remove electrode from storage bottle (containing 3 M KCl) 1)
- 2) Rinse with deionized water and very gently pat dry with a tissue paper
- Slide black rubber sleeve up or down to expose filling hole to air!!! 3)
- 4) Press CAL to get the last calibration report
- Press (Cal Temp) to show "Dip Electrode in Buffer 1" 5)
- Immerse electrode in fresh pH 4.00 buffer and gently stir
- Press 

  to start reading



- Let pH reading to stabilize (by showing STAB) and show "Buffer 1: 4.00, Dip in Buf. 2" 1)
- 1) Rinse with deionized water and very gently pat dry with a tissue paper
- Immerse electrode in fresh pH 7.00 buffer and gently stir and Press 2)



- Press v to continue
- 2) Rinse with deionized water and very gently pat dry with a tissue paper



- Rinse with deionized water and very gently pat dry with a tissue paper 4)
- Slide rubber sleeve to close filling hole!!! 5)
- Carefully put electrode into storage bottle (containing 3M KCl) 1)





