

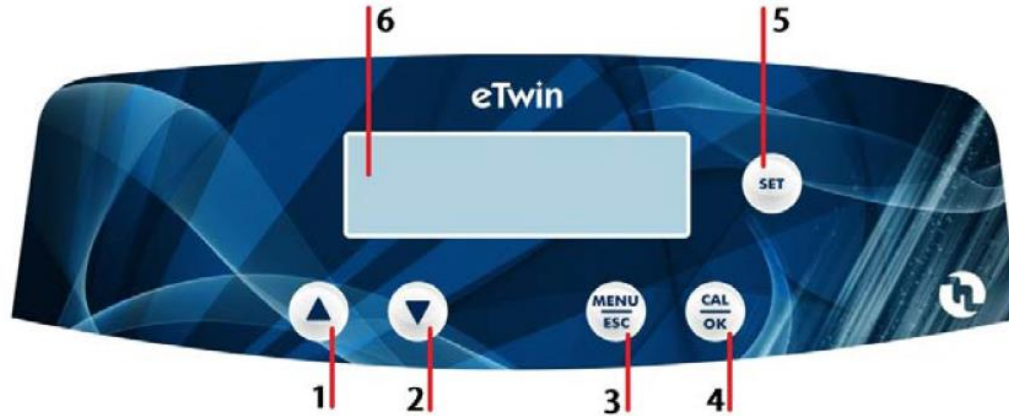
eTwin Pump Menu Overview



DosingPump.ir



Control Panel

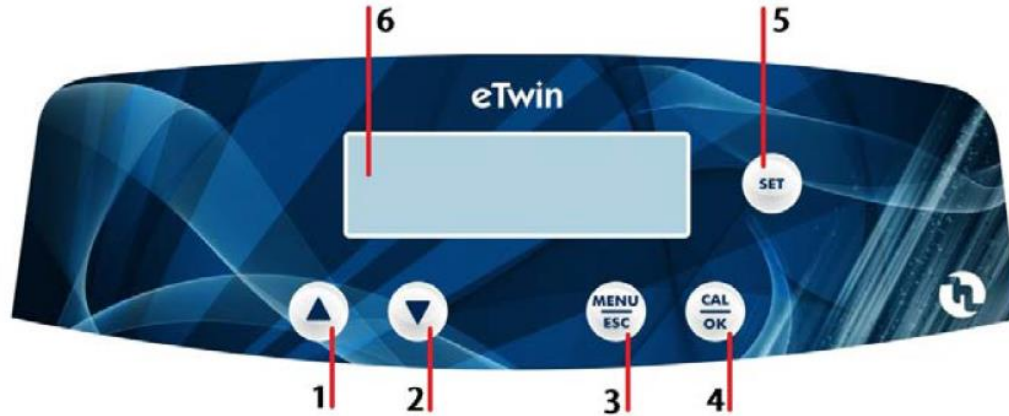


- 1, Increase button
- 2, Decrease button
- 3, Menu, Escape button
- 4, Calibration, OK button
- 5, SET button
- 6, Graphic display

DosingPump.ir



Control Panel



- 1, Increase button
- 2, Decrease button

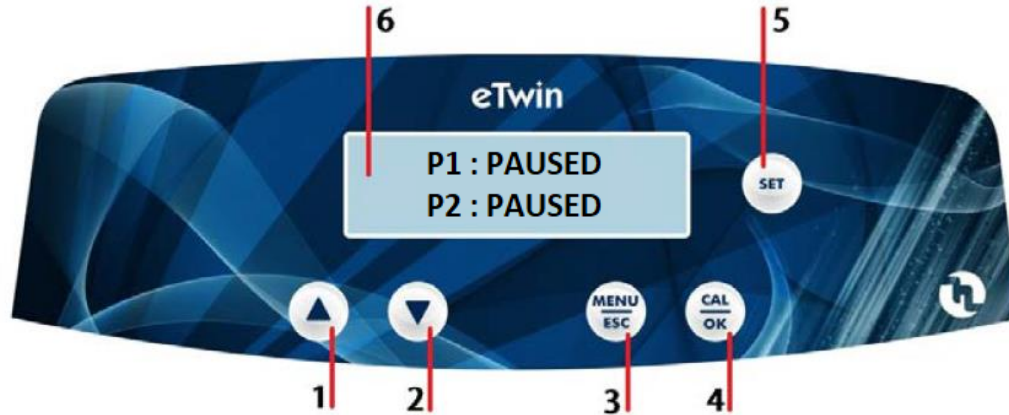
Holding down both these buttons at the same time puts the instrument in Paused mode. To come out of Paused mode press the MENU / ESC button

P1: PAUSED
P2: PAUSED

DosingPump.ir



Control Panel



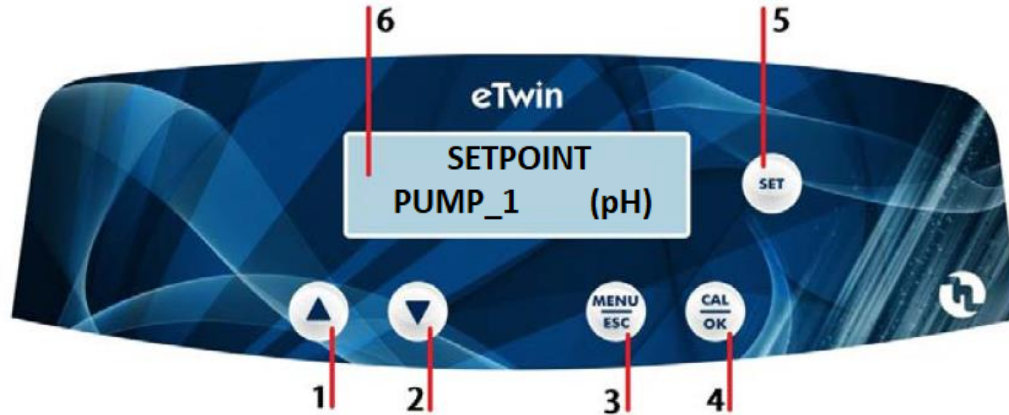
Whilst in PAUSED mode holding down button 1 will prime P1 (pump number 1) and holding down Button 2 will prime P2 (pump number 2) Pump will stop priming when either of the buttons are released

P1: PAUSED
P2: PAUSED

DosingPump.ir



Control Panel



With the pump running hold down button 5 (SET) for around 5 seconds. This will take you into setpoint menu. Up and down arrows will change between pumps 1 and 2.

Setpoint Menu Overview

SETPOINT
PUMP_1 (pH)

Select the down arrow to change to P2



SETPOINT VALUE
7.00 pH

Use the up / down arrows to select you desired setpoint and then select OK to go to next screen



OPERATION TYPE
ACID

Press the down arrow to change to ALKALINE if required and confirm by pressing OK



HYSTERESIS
0.10 pH

Press the up arrow to change to a higher number. 0.10 pH is the lowest value you can select

TEMPERATURE
25 C

Alter using the up and down arrows if needed. Select OK to go to next screen



OPERATION MODE
PROPORTIONAL

Press the down arrow to change to CONSTANT followed by OK to confirm



INTERVAL
1.00 pH

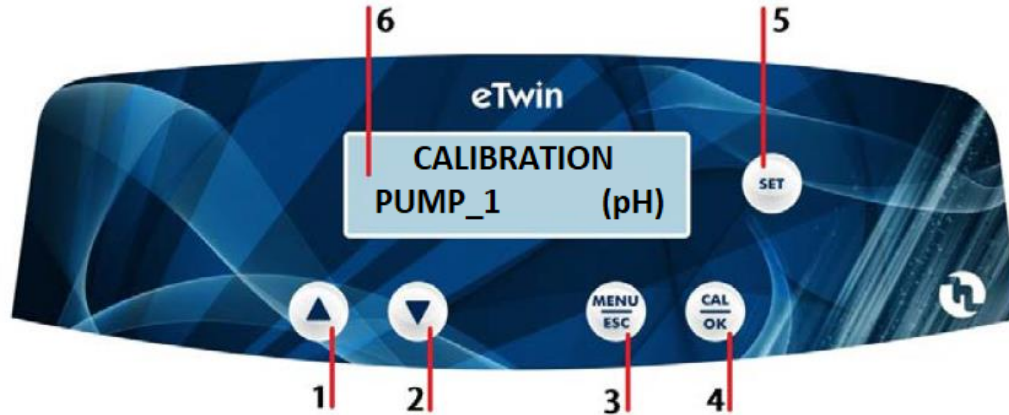
Difference from setpoint value for maximum proportional dosing



MAX FLOW
100%

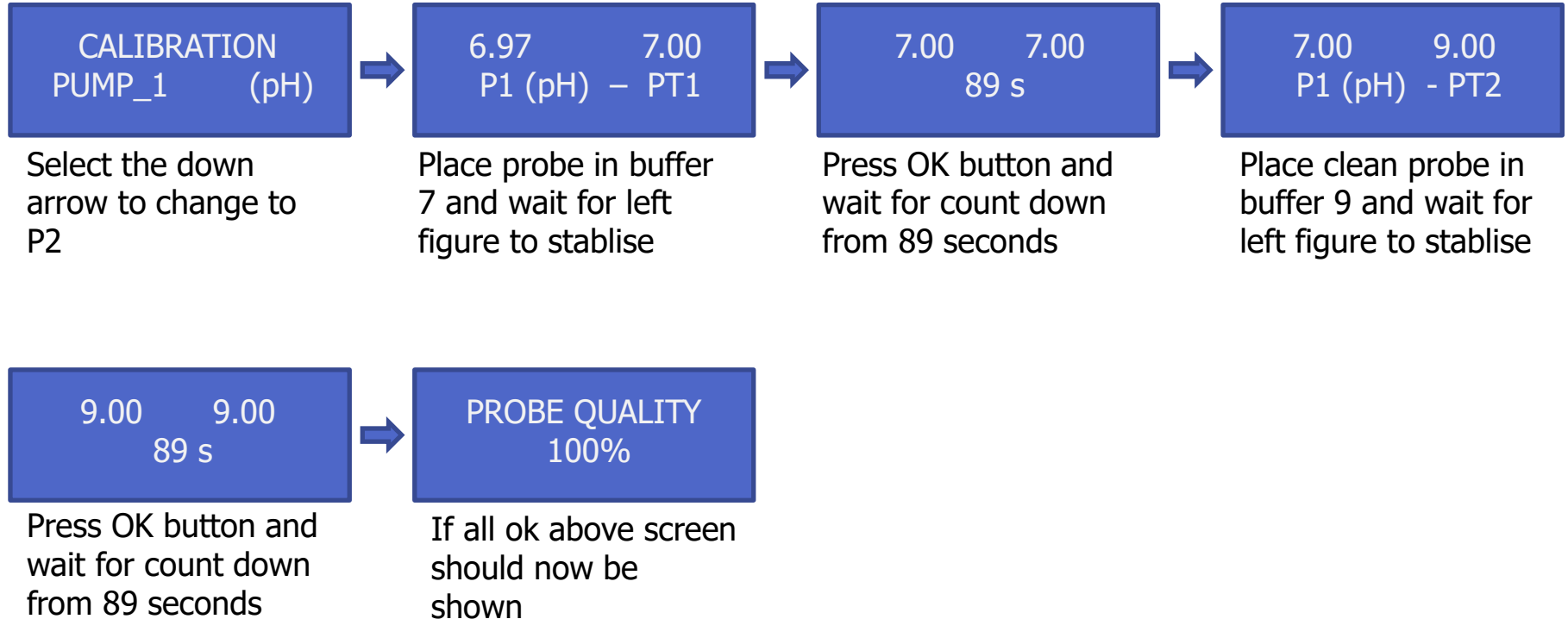
Sets max speed of the pump. For peristaltic version this is shown seconds

Control Panel

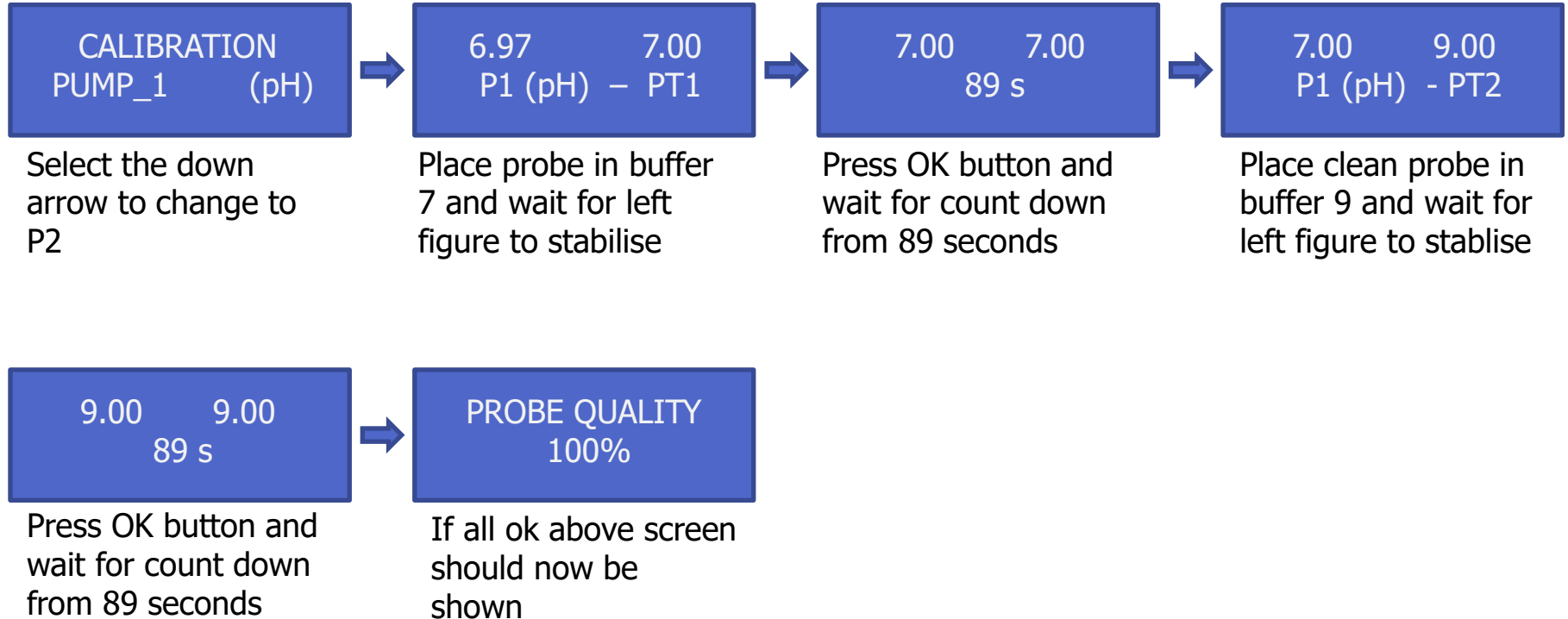


With the pump running hold down button 4 (Call Ok) for around 5 seconds. This will take you into calibration menu. Pressing the down arrow will move to PUMP_2 (Rx). For pH, pH version PUMP_2 will default to pH rather than Rx

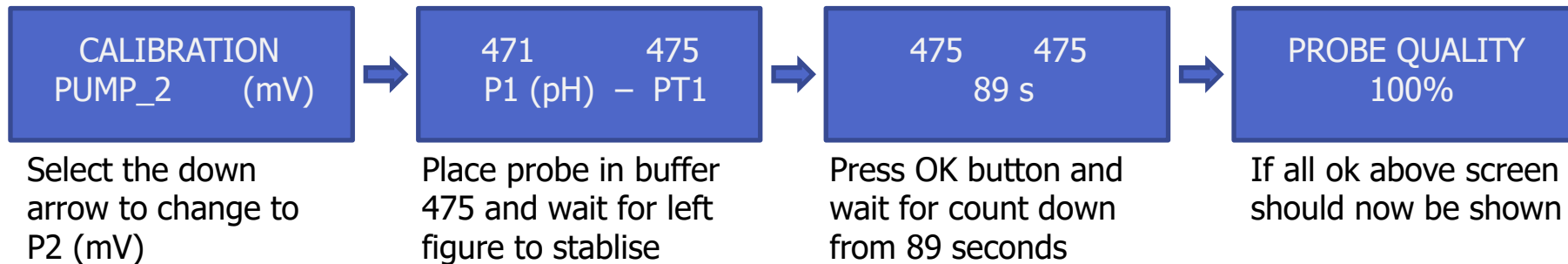
Calibration (pH) Menu Overview



Calibration (pH) Menu Overview



Calibration (mV) Menu Overview



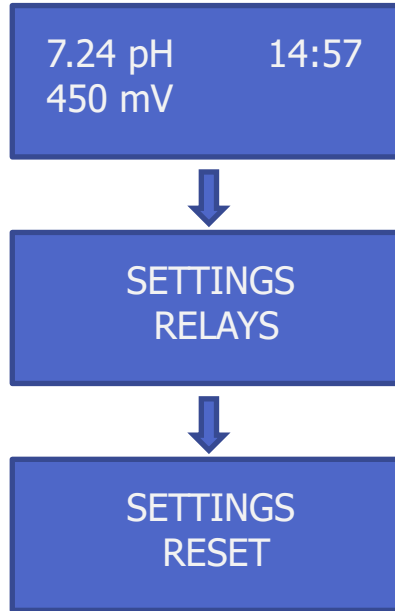
Probe quality will be shown in 100%, 75%, 50%, 25%. If "CALIBRATION ERROR" is displayed probe must be replaced. If 25% or 50% is shown replacement probe should be considered as soon as possible

Factory Reset Menu Overview

From main screen hold down the MENU button until SETTINGS menu screen is shown.

Keep pressing the down arrow until SETTINGS RESET is shown.

Press the CAL/OK button

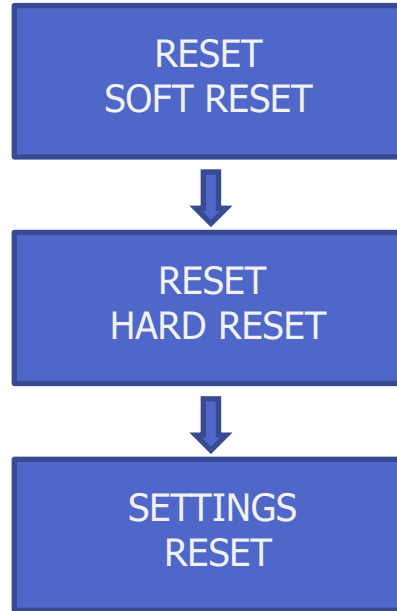


Other wording may be shown at this point depending on software version

Factory Reset Menu Overview

Press the UP button to change to
HARD RESET

Press the CAL/OK button confirm you
wish to carry out full hard reset.



Password Menu Overview

From main screen hold down the MENU button until SETTINGS DELAY screen is shown.

Keep pressing the down arrow until PASSWORD is shown.

Press the OK button

Press the UP arrow to change to ENABLE

Press to OK button to apply settings for setpoint, settings and stand by menus

