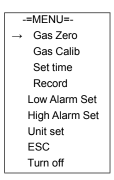
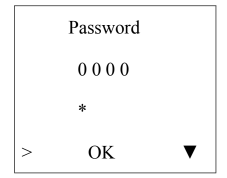
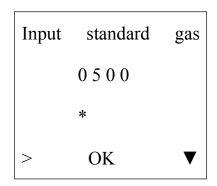
Calibration Procedure of BH-90A

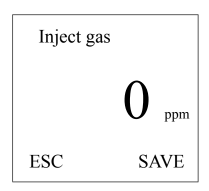
1. In the detection state, press "o" key, the screen displays the following screen, directly into user menu "Gas Calib"



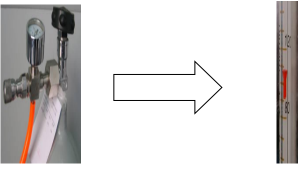
2. Press input "8888" password, press into "input standard gas" For example, CO, the standard gas is 500ppm. Then press to calibration mode.







3 Turn on the switches slowly of the gas bottle, compressor valve and flow meter in turns. When calibrating CO and H2S, the flow rate should be 200ml/min.



4. When the screen displays the calibration level, please inject the standard gas into the gas detector like the indication of the following picture. After calibration, the screen will display the calibrated gas level. Then press " ∇ " to save.

Inject gas

O ppm

ESC SAVE

 $\begin{array}{c} \text{Inject gas} \\ 500 \\ \text{ppm} \end{array}$ ESC SAVE