

يترو فرهان گستر جنوب

Q Tehran, Tehransar

wintact®

MODEL: WT8821

Oxygen Detector Instruction manual



Standard: Q/HTY 010-2018 Version: WT8821-EN-00

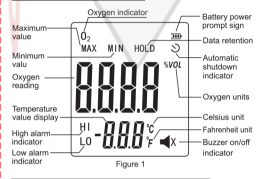
-1-

A. Introduction

Oxygen (O2) detector is novel-looking, compact and portable, which is designed for detecting oxygen concentration. It is equipped with high-quality gas sensor to ensure accurate measurement and stable performance with safety and reliability. It meets stability requirement of industrial site safety monitoring on equipment's high reliability, widely used in household, chemical industry, mining industry, environmental protection, gas transmission and distribution, biochemical medicine, agricultural research and so on.

- ► HOLD data holding
- ► MAX maximum value / MIN minimum value
- ► Alarm setting
- ► Calibration
- ► On/Off (Timed Shutdown)

B. LCD Display (Figure 1)



C. Name of Each Component (Figure 2)

- Power on/off and backlight button
- Measurement data holding and setting button.
- Maximum/minimum value mode locking/ Up button.
- 5.LCD display
- 6. Sensor hole 7.LED alarm light
- 8. Sticker spot for nameplate
- 9. Battery door
- -2-

including environments of too high and low temperatures, high

b. Please wipe it gently with a clean, soft cloth dampened with water (do not use alcohol, diluent, etc. to clean the case, especially for

6. In order to ensure accuracy, the instrument should be calibrated regularly, and the period can not exceed one year.

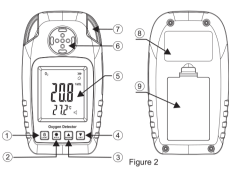
7. If the instrument breaks down, please contact our professional personnel to repair it. Other people shall not change components

a. The window of the sensor must be kept clean. If it is dirty, the

humidity, electromagnetic fields, and strong sunlight.

5. Cleaning of the instrument's surface:

measurement will be inaccurate.



D. Operating Instructions

- Power on/off: Short press $\bigcup_{\text{part}}^{\bullet}$ to turn on the instrument,long press ot shut down.
- (2) Data holding: Short press it again to exit.
- (3) Maximum/minimum value mode: Short press for maximum value, short press it again for minimum value, short press it again to exit.
- (4) Unit switch: No extra function.
 (5) Setting: long press to enter setting mode, short press to switch setting items, short press witch on/off, long press to exit. to exit.
- a. "ELE" temperature unit switch
- b. "OFF" timed shutdown switch
- c. "bu2" buzzer switch
- d. "HI/LO" alarm value setting
- e. "CAL" calibration

Note:

- 1. Temperature refers to real-time temperature of oxygen sensor.
- 2. Timed shutdown is set as 10 minutes.
- 3. Buzzer switch refers to button pressing sound and alarm sound.

 4. Alarm value setting: Short press and refers to switch between high and low alarm point, long press to set alarm point value, short press to switch setting digit, short press and refers to switch setting digit, short press to set alarm value, long press to exit. High alarm point is (20.9~30.0) and low alarm point is (0.0~20.9); when alarm value is out of range, "Err" shows up and alarm value returns to default.

-3-

- 5. Calibration: User can calibrates the instrument in airy environment by long pressing to start calibration. When calibration is finished, "PASS" will be displayed automatically; if praction is limited, PASS with be displayed aduntation, in one of the control of
- 6. Long press vinit to restore factory default settings.

E. Operating Instructions

0~25%VOL
30% oxygen
<15 s
Electrochemical O ₂ sensor
3*1.5V AAA batteries
111. 9g(Without battery)
67.98*28.47*119.98mm

Marning: prohibit charging or disassembling batteries in an explosive environment!

and wiring.

the LCD window.).

Our company shall hold no any responisibility resultingfrom using output from this product as an direct or indirect evidence.this company reserves the right of changing the product design and contents of instruction if changed the separate notice isn't given.

Special Statement:

F. Warnings and Precautions

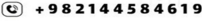
Improper operation or environment may cause accidents

- 1. The instrument is strictly prohibited from collision, falling from high places or violent vibration.
- 2. If there is gas of high concentration, the instrument may not work properly.
- 3. Please operate and use strictly in accordance with the instructions, otherwise it may result in inaccurate test results or damage to the instrument.
- 4. Do not store the instrument in the following environments:
- a. Places that may have water or heavy dust.
- b. The instrument must not be stored and used in environments that contain corrosive gases (such as salt or sulfur in high concentration, etc.).
- c. Air with other gases or chemicals.
- d. Places of high temperature, high humidity or direct sunlight,

(E

-5-

+982165565901



+989034119385

يتروفرهان گستر جنوب

FGJ-NDT.IR **DIGINDT.IR**