## CHLORINE GAS DETECTOR TGT-07B

Chlorine Gas Detector TGT-07B detects chlorine concentration from the gas in more kinds of environments (volume concentration in ppm). It displays the detected chlorine with volume percentage in current environment.

## TECHNICAL SPECIFICATION

Measuring range: 0~100PPM

• Resolution: 0.1PPM

Measurement error: ±5%+1

• Alarming method: sound & light alarm

• Operation temperature:0~40? (32~104°F)

• Storing temperature:  $-10 \sim 40?(14 \sim 104^{\circ}F)$ 

• Operation humidity: 20%~80% RH (relative humidity)

• Storing humidity: 15%~90%RH (relative humidity)

• Pressure limit: A standard atmospheric pressure ±10%

• Display: 4 digit LCD

• Power supply: 3×1.5V AAA alkaline batteries

• Battery service life: about 100 hours of continuous use (when the backlight is off)

• Dimension: 172×51×26 (mm)





CHLORINE GAS DETECTOR

## **FEATURES**

- Alarming method: sound & light alarm
- Principle of the sensor: electrochemical
- sensor
- Durable years of the sensor: ~1 years (it
- can then be replaced)







products@tunix.co.in

91+6264901140

Tunix Corporation, Office No. 520, Block MS 1 A Mall Go-down road, New Siyaganj, Indore, MP India