

Disposable Single-Gas Detector





02/C0/H2S/H2/S02/NH3/N02

Description

SGT is a single disposable detector. (SGT-P is replaceable) It operates continuously for two years even without the replacement of the battery or gas sensor in order to protect workers from oxygen deficiency or toxic gases. It measures a gas continuously and displays its concentration and raises an alarm when a risk occurs.

Key Feature

- Disposable type(no sensor or battery change)
- Operates continuously for two years
- Excellent water / dust proof structure
- Automatic checking of the sensor trouble
- High performance audible and vibrating alarm
- Automatic logging of 30EA events
- Easy configuration and data management through IR Link
- Easy calibration through Docking Station



Specification

Model	SGT		
Sensor Type	Electrochemical		
Measurement	Diffusion type		
Display	LCD display		
Audible	90dB at 10cm		
Warning Lamp	Red Flashing LEDs (Light-Emitting Diode)		
Vibration	Vibration Alarm		
Battery	Manufacture: Vitzrocell P/N: SB-AA02(P) / System: Lithium Primary Battery Nominal voltage: 3.6V / Nominal capacity: 1.2Ah		
Temperature & Humidity	-40°C ~ +50°C(for Toxic) / -35°C ~ +50°C(for O2) 5%~95% RH (Non-condensing)		
Case	Rubber Enclosure		
Accessories	Calibration Cap, Manual, Calibration and Quality report		
Option	External Sampling Pump (SP-Pump101), SENKO-IR Link, Docking Station		
Size & Weight	Size: 54(W) × 91(H) × 32(D)mm Weight: 93g(Toxic), 104g(O2) (Battery, clip included)		
Operating Life	24 months, based on 2 minutes of alarm per day		
Event Log	Recent 30 alarms		
Approval	ATEX II 1 G Ex ia IIC T4 Ga		
	CSA Class 1, Zone 0, ex ia IIC T4 Ga		
	IECEx Ex ia IIC T4 Ga		
	INMETRO Ex ia IIC T4 Ga		

Accessories

IR-Link

User can change alarm set points and upload firmware updates and download event logs and perform calibration.



Sampling pump (SP-Pump101)



Extension Probe 5M/ 10M



SGT Docking Station



Sensor specification

Gas	Measuring range	Low Alarm	High Alarm
O2	0~30%Vol	19%Vol	23%Vol
СО	0~500ppm	30ppm	60ppm
H2S	0~100ppm	10ppm	15ppm
H2	0~1000ppm	100ppm	500ppm
SO2	0~50ppm	2ppm	5ppm
NH3	0~100ppm	25ppm	35ppm
NO2	0~20ppm	3ppm	5ppm