

SINGLE GAS PERSONAL MONITOR

Gas Detection For Life

GasWatch3 Model



Features

- 5 versions to choose from
 - CO, H2S, O2, CO/O2, or H2 compensated CO
- 3-year warranty (2 years for O2 sensor)
- Up to 4,000 hours of operation
- Light and compact "watch type" design
- · Comfortably wear in your breathing zone
- · Available with watch band or alligator clip
- · Automatic backlight during alarm
- · Sturdy IP-66/68 rated design
- · Water, dust and radio frequency (RF) resistant
- · Non-compliance indicator

Applications

- · Refineries
- · Petrochemical facilities
- Sewage treatment plants
- Fire departments
- · Chemical plants
- Tunnels
- Mines
- Hazardous waste sites

The GasWatch 3 is the world's smallest and lightest single-gas monitor. Weighing just 1.6 ounces, its compact form affords great comfort and flexibility in how you choose to wear it. It can be worn on your wrist as a watch, or clipped into your breathing zone on your lapel, hard hat or other safety equipment with its alligator clip.

The 5 different GasWatch 3 models can protect you from oxygen deficiency [GW-3(O2)], exposure to carbon monoxide [GW-3(CO)] or exposure to hydrogen sulfide [GW-3(H2S)]. A hydrogen compensated model [GW-3(C-)] can protect those who work in steel mills, refineries or other environments where hydrogen is present from carbon monoxide exposure. The dual sensor model [GW-3(CX)] can simultaneously protect you from oxygen deficiency and carbon monoxide exposure.

A small, field-replaceable, coin-type lithium-ion battery gives the GasWatch 3 up to 4,000 hours of continuous operation. The hydrogen compensated CO can operate up to 2,500 hours, and the dual sensor CO/O2 model will get up to 2,000 hours of continuous operation.

The great battery life coupled with a 3-year warranty* gives the GasWatch 3 tremendous value and a low cost of ownership.

*2-year for galvanic sensor on the O2 model



GasWatch3 Model

	GW-3 (HS) GW-3 (CO)		GW-3 (C-)	GW-3 (CX)	(Dual Sensor)	nsor) GX-3 (O2)	
Model	Hydrogen Sulfide	Carbon Monoxide	H2 Compensated CO	Carbon Monoxide	Oxygen	Oxygen	
Detection Principle	EC Dual EC					Galvanic Cell	
Detection Range (Increments)	0 ~ 30 ppm (0.1) 30 ~ 100 ppm (1)	$0 \sim 300 \text{ ppm } (1)$ $0 \sim 25.0$				6 Vol. (0.1)	
Service Range	100 ~ 200 ppm (1)	310 ~ 2,000 ppm (10) 25 ~ 40.0				% Vol. (0.1)	
Alarm Setpoints	1st: 5.0 ppm 2nd: 30.0 ppm 3rd: 100.0 ppm TWA: 1.0 ppm STEL: 5.0 ppm OVER: 200.0 ppm	1st: 25 ppm 2nd: 50 ppm 3rd: 1200 ppm TWA: 25 ppm STEL: 200 ppm OVER: 2,000 ppm			19.5% Vol. 18.0% Vol. 23.5% Vol. 40.0% Vol.		
Operating Temperature	-20 °C to +50 °C (no sudden changes) (Approx. 15-minute temporary use environment: -20 °C to +60 °C) [no sudden changes]					-20 °C to +50 °C (no sudden changes)	
Humidity Range	10 to 90 %RH (no condensation) (Approx. 15-minute temporary use environment: 0 to 95 %RH) [no condensation]					10 to 90 %RH (no condensation)	
Continuous Operating Time	Approx. 4,000 hours Approx. 2,500 hours Approx. 2,000 hours					Approx. 4,000 hours	
Sampling Method	Diffusion Type						
Types of Alarm	Gas alarms: Three-step alarms, STEL alarm, TWA alarm, OVER alarm Fault alarms: Sensor connection / disconnection, low battery level, calibration failure, clock abnormality, system abnormality						
Alarm Indications	Auto-reset or self latching Lamp flashing, intermittent buzzer sounding, gas concentration readout blinking, vibration						
Power Source	CR2450 coin-type lithium ion battery						
Case Material	Intrisically safe explosion-proof construction (Ex ia IIC T4 Ga) , IP 66/68 (6.6ft, 1h) (2m, 1h)						
Approvals	ATEX, IECEx, CSA						
Dimension & Weight	2.5" W x 1.6" H x .86" D (Approx 63 mm W x 42mm H x 22mm D) , 1.6 ounces (approx. 45g)						
Functions	Data logger, vibration, STEL alarm, TWA alarm, quick calibration, peak value display, temperature display						
Standard Accessories	CR2450 coin-type lithium-ion battery, Spring pins (used to mount accessories on to the rear face), Watch band, Alligator clip						
Optional Accessories	Heat-resistant case, Dust filter, CF-1821 filter (for CO sensor), CF-A13i-1 humidity control filter (for H2S sensor), Calibration adapter						



WWW.HOSKIN.CA

• ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING

• INTEGRATED SYSTEMS • RENTALS • SERVICE