

6 Gas, Sample Draw With PID, IR & Super Toxic Sensors

Gas Detection For Life

GX-6000



Simply put, the GX-6000 is a game changer. This powerful hand-held instrument is capable of simultaneously monitoring up to 6 gases. In addition to the standard 4 confined space gases which include combustibles, O2, CO, & H2S, the GX-6000 has 2 additional smart channels that accept PID, IR or super toxic sensors. Equipped with a strong internal sample pump,

a man-down alarm, a panic alarm, an LED flashlight, and large auto rotating LCD display, the GX-6000 can operate as a single gas PID unit or a multifunctional tool utilizing all 6 channels. The GX-6000 with a PID sensor will come equipped with a library of over 600 VOC gases to choose from as standard. Choosing from the library is easy with a personalized favorites list of 30 commonly used VOC's as well as a list of 8 of the most recently used VOC's. A benzene-specific version is available using a pre-filter tube for detecting low levels of benzene. Four PID sensors are available, 10.0 eV, 10.6 eV (low or high range), and 11.7 eV. Any combination of two PID sensors can be installed.

The GX-6000 has a rugged design built for the nastiest environments. It is equipped with a removable impact-resistant rubber boot and a dust and water resistant enclosure with an IP-67 rating. With 5 bright LED lights on 3 sides of the instrument, alarms are easily seen from a variety of perspectives. With vibration and loud audible alarm, GX-6000 will easily alert users when needed.



GX-6000

Gases & Detectable Ranges					Common Specifications			
Gas	Measuring Range	Reading Increment	Alarm Set Points	Accuracy (which ever is greater)		Gas alarm	Man-down	Trouble
PID Sensors	1					Low flow		
10.6 Lamp 900 000, s	0 - 50,000 ppb 0 - 6,000 ppm	1 ppb: (< 5000 ppb) 10 ppb: (> 5,000 ppb) 0.1 ppm: (< 600 ppm) 1 ppm: (> 600 ppm)	A1: 5,000 ppb		Alarm Types	Low and high adjustable	1st - self reset 2nd - latching	Sensor connection
			A2: 10,000 ppb					Low battery Circuit error Calibration range
			A1: 400 ppm					
			A2: 1,000 ppm					
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	0.1 - 50 ppm	0.01 ppm (0 ~ 10 ppm) 0.1 ppm (10 ~ 50 ppm)	No Alarms	± 10% of reading,	Sample Method	Sample draw pump, flow rate 0.45 LPM, 50 foot sample range		
0. 2 300 VOC's	0 - 100 ppm	0.01 ppm (0 ~ 10 ppm) 0.1 ppm (10 ~ 100 ppm)	A1: 5 ppm A2: 10 ppm	± 1 digit	Display	Digital LCD, autobacklight, peak bar display, auto display rotation, and customize order of gases		
High Voltage Lamp	0 - 1000 ppm	0.1 ppm	A1: 400 ppm	-	Audible Alarm	95 dB at 1 ft.		
Lamp			A2: 1,000 ppm		Languages	English, Spanish, French, German, Italian, Japanese, Korean, Portuguese, Russian		
Galvanic					Continuero	14 hours on Lithium-ion battery pack. Complete		
Oxygen (O2)	0 - 40.0% Vol.	0.1% Vol.	A1: 19.5 Vol.	± 0.5% O2 Continuous Departion		recharge in 3 hours. 8 hours Alkaline battery pack (3 AA size within each		
	0 - 40.078 001.	0.178 001.	A2: 23.5 Vol.	10.578 02		pack)		
Electro Chemical					Operating	-4°F to 122°F (-20°C ~ +50°C), 0- 95% RH non		
Carbon Monoxide (CO)	0 - 500 ppm	1 ppm	A1: 25 ppm	± 5% of & Humidity reading or ± 5 ppm	condensing			
			A2: 50 ppm			0.6" W x 7.9" L		
			TWA 25 ppm STEL 200 ppm		Dimensions	2.6" W x 7.8" H x 2" D (H200 x W68 x D52 mm) 14 ounce (400g) (with lithium battery pack)		
			STEL 200 ppm A1: 5.0 ppm	reading or ± 2 ppm	Case Material	Duet and water registert with 10.07		
Hydrogen Sulfide (H2S)	0 - 100.0 ppm	0.5 ppm	A2: 30.0 ppm			Dust and water resistant with IP-67 approval (exclude sample hose and probe)		
			TWA 1.0 ppm		Safety Design /	Explosion proof: IECEx , ATEX , TIIS , cCSAus		
			STEL 5.0 ppm					
Toxics (EC Sensors)					Approvals	Explosion class :Ex ia IIC T4 Ga Others: CE Marking		
	0 400.0 ppm	0.5 ppm	A1: 25 ppm		·	2 Smart sensors slots auto recognize sensor changes Library of over 600 VOC's User defined VOC list. Up to 30 frequently used Recent VOC list for last 8 selected gases Pump and circuit status indicators User & station ID selection menu Datalogging (interval, alarm trend, station and user ID) Snap logging - on demand data logging Demand zero / Auto zero BUMP and CAL expiration alarm Flashlight IrDA communication		
Ammonia (NH3)	0 - 400.0 ppm	0.5 ppm	A2: 50 ppm		± 10% of			
Chlorine	0 - 10.00 ppm	0.05 ppm	A1: 0.5 ppm	4				
(Cl2)			A2: 1.0 ppm	± 10% of				
Hydrogen Cyanide (HCN)	0 - 15.0 ppm	0.1 ppm	A1: 5 ppm	reading or ± 5% of full				
			A2: 10 ppm A1: 3 ppm	scale	Standard Features			
Nitrogen Dioxide (NO2)	0 - 20.00 ppm 0 - 99.90 ppm	0.05 ppm	A2: 6 ppm		i caluics			
Sulfur Dioxide			A1: 2 ppm	-				
(SO2)			A2: 5 ppm					
IR Sensors						LEL sensor pro	tection mode	
Carbon Dioxide (CO2)	0 10.000 ppm	20 ppm	A1: 5,000 ppm			Rubber boot Belt clip		
	0 - 10,000 ppm		TWA 5,000 ppm		Standard Accessories	Hand strap Tapper nozzle Probe with hydrophobic & dust filter 3' teflon lined hose Benzene pre-filter tubes and holder (benzene versions)		
	0 - 10.00% Vol.	0.02%	A1: 0.50% Vol		Accessories			
			A2: 3.00% Vol		Optional Accessories	 SDM-6000 calibration station Bundles with instrument carrying case and accessories Flexible probes Up to 50 foot sample hoses Filter set IrDA cable 		
			STEL 3.00% Vol					
	0 - 100% LEL		TWA 0.50% Vol					
Methane (CH4)	0 - 100% LEL 0 - 100% Vol.	1% LEL/ 0.5% Vol	A1: 10% LEL					
Hydrocarbons	0 - 100% LEL		A2: 50% LEL					
	0 - 30% Vol.					Two years mate	erial (including sens	ors) and
Catalytic	1			1	Warranty	workmanship. One year for PID sensor (Two months for 11.7 eV lamp)		
Hydrocarbons (CH4, std)	0 100% 151	1% LEL	A1: 10%LEL	\pm 5% of reading or \pm				
	0 - 100% LEL		A2: 50%LEL	2% LEL				
	i	1	1	1	1			



WWW.HOSKIN.CA

• ENVIRONMENTAL • INSTRUMENTATION • MATERIALS TESTING

• INTEGRATED SYSTEMS • RENTALS • SERVICE

Vancouver | Oakville | Montréal | Edmonton