Multi-Gas Detector DataLogger with Air Pump

BESANTEK Multi-Gas Detector DataLogger with Air Pump is applied to underground coal mining, petrochemical industry, municipal, environmental protection and other spaces where multi gas may exist.

It can be used for detecting Methane (CH4) or Combustible Gas (LEL), Oxygen (O2), Carbon Monoxide (Co) and Hydrogen Sulfide (H2S) gases simultaneously.

Features:

BESANTEK

- Rugged ABS + PC case, heavy duty, crash resistant and anti-static (less than $10^{-9} \Omega$).
- Smart, firm, portable and can be used as fixed device.
- High accuracy.
- Compact size and light weight.
- Water resistant and dustproof (standard IP66).
- Intrinsically safe device and has authorized reports.
- Continuous LCD large screen display with real time clock and status of battery.
- Microcomputer circuit with intelligent function.
- High capacity chip and 4 layers PCB board.
- Audible, visible and vibrating alarms.
- High and low alarm point and fully adjustable, as well as STEL and TWA alarms.
- Support unit switch between %LEL-%CH4 for combustible gases and ppm-mg/m3 for toxic gases.
- Friendly and easy to use.
- Battery type: 3.7V/1500mA.
- Continuous working time \geq 13 hours.
- Rechargeable battery (charging time 4-5 hours).
- Low battery warning indicator.
- USB interface.
- Stainless steel belt clip.
- Low maintenance cost, plug-in type sensors and battery, easy operation.
- External air sampling pump for gas leak detection.
- Accessories: Instruction manual, USB cord, adapter, calibration cap and tube, belt clip, leather case, hanging cord, carrying case, BSTSoftware and air pump.



BST-MG08



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BESANTEK Corporation, CANADA



Multi-Gas Detector DataLogger with Air Pump

Technical Specification:

	BSI	-MG08
Measuring Range	02	0~30.0 %vol
	H2S	0~100 ppm
	CO	0~1000 ppm
	CH4	0.00~5.00 %vol
	LEL	0~100 %LEL
Measurement Error	02	0.0~5.0 %vol (±0.5%vol)
		>5.0~30.0 %vol (±0.9%vol)
	H2S	0~50 ppm (±3ppm) >50~100 ppm (true value ±10%)
		$0 \sim 20 \text{ ppm} (\pm 2 \text{ ppm})$
	со	>20~100 ppm (±4ppm)
		$>100~500$ ppm (true value $\pm 5\%$)
		>500~1000 ppm (true value ±6%)
	CH4	0.00~1.00 %vol (±0.10%vol)
		1.00~3.00 %vol (true value ±10%)
		3.00~5.00 %vol (±0.30%vol)
	LEL	1~20 %LEL (±2%LEL)
		$20\sim60$ %LEL (true value $\pm 2\%$)
		60~100 %LEL (±6%LEL)
Resolution Ratio Response Time	02	0.1%vol
		1ppm
	CO	1ppm
		0.01%vol
	LEL	1%LEL
		≤35s (T90)
		≤45s (T90)
		≤45s (T90)
		≤20s (T90)
		≤20s (T90)
Sensor	- High quality catalytic sensor for CH4, LEL	
	- Electrochemical sensor for O2, H2S, CO	
Sensor Lifetime	≥ 2 year: O2, H2S, CO ≥ 1 year: CH4, LEL	
	- Audible: buzzer with \geq 85dB at 1m audible	
Alarms	- Audible: buzzer with \geq 85dB at 1m audible - Visible: flashing red LED \geq 20m visible	
	- Visible, hashing red LED 22011 Visible	
Alarm Point	High and low, fully adjustable	
	Continuous data logging	
Data Logging	(100000 records with 1-10 minutes interval)	
Protection Level	IP66	
Display	Liquid crystal display (LCD)	
Working Temperature	-25°C to 55°C	
Continuous Working	≥13 hours	
Battery	3.7V/1500mA	
Charging Time	4-5 hours	
Dimensions	$130 \times 70 \times 37 \text{ mm}$	
Weight	240g	
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Ordering Information:

• BST-MG08: Multi-Gas Detector DataLogger with Air Pump.

Accessories





Safety Standard:

CE: EN 50270:2006
MA/KA: GB3836-2010
EX: GB3836.1-2010 & 3836.4-2010

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