



Model MGScan 200

Confined Space Entry Monitor with PID Simultaneously monitor up to 5 gases

Special Features:

- The first multi-range PID instrument with SMART sensors for oxygen, combustible gases and any two combinations of toxic gases;
- Multi-range PID sensor from ppm to 4,000 ppm;
- Fast response and recovery during measurement;
- PID sensor with built-in humidity and temperature sensors on board for real-time compensation and accurate readings;
- Ex-approved for application in hazardous environment;
- Health and safety mode available as standard;
- Simultaneous display of all readings in large LCD with backlit;
- Automatic and manual data-logging feature as standard;
- Data-download to computer via USB cable;
- Comes with free interactive user-configurable software;
- Library with more than 70+ VOCs and their response factors;
- Upgraded to higher version.





Ultra perfection.

Riding on the achievements from legacy of precision and inner functionality.

MultiGasScan[™] Series

Model MGScan 200

				Specifico	ıtion:		MGScan 25 (OFCH Type)	MGScan 24 (SMART Type)
			0	Sensors	5 x sensors; plug-in t	уре	3	3
7					Туре	Range		
					PID (10.6 eV)	0-2000 ppm	3	
9						0-4000 ppm	0	3
(* with Temperature and Humidty compensation on board	9	3
			0		Combustible Gases	0-100%LEL		
/						0.0-5.0%Volome	•	•
			9		Oxygen	0-30.0% Volume	9	3
		0			CO (Toxic 1)	0-999 ppm	0	3
4					H2S (Toxic 2)	0-100 ppm	9	3
		0	9		* Toxic Sensor 1 and 2	can be replaced with list of toxic sensors as follows:		
					CI2	0.0-20.0 ppm		
		(3)	-		CI02	0.0-2.0 ppm		
					HCN	0-50 ppm		
					NH3	0-100 ppm		9
			0		NO2	0.0-20.0 ppm		
7					PH3	0.0-5.0 ppm		
		-06			SiH4	0-50 ppm		
		9	9		* other toxic sensors to	be updated; available on request.		
<				Response factor	Built-in library for up	to 70 gases.		3
			9	Datalogging	User downloadable d	atal ogger atal ogger	•	3
7				Communication	PC to instrument via	USB; GDS-Scan PC software for instrument configuration and data handling	•	3
		-776	9	Upgradeable	Able to upgrade to hi	gher version of MGScan series	9	3

Common specification to all:

Size	L182 mm x W90 mn	n (tapering to 60 mm) x D52 mm			
Weight	approx. 580 g				
Measurement	LEL	%LEL or %Vol (selectable)			
	VOC	ppm or mg/m3 (selectable)			
Pump	built-in; Standard tubing length 3 m; Up to 50 m length as user option:				
Alarms	audible and visual alarm (95 dB and LEDs)				
	high alarm (adjustable)				
	low alarm (adjustable)				
	STEL and TWA alarms (adjustable)				
	additional diagnostic alarms				
	alarm and display fo	or low battery status			
	low flow alarm				
	vibrator alarm				
	calibration due alar	m			
Calibration	Automatic 2-point f	ield calibration for zero and span			
Auto zero	Yes				
Battery	rechargeable Li-ion battery pack				
	drop-in charging cr	adl e			
Operation Time	Up to 16 hours cont	finuous operation			

Display	Large LCD 23cmx7cm; 128x64 pixels with backlight
Keypad	Three tactile buttons operation
Readout	Instantaneous and simultaneous for 5 gas values
	TWA and STEL values for VOC, Toxic 1 and 2
	High and Low values for all gases
	Next calibration date
	Real-time dock
	Battery status
Tagging	Add, remove and edit tags on measurements
Op. Temperature	-20 deg C to +50 deg C
Op. Humidity	0%RH to 95%RH (non-condensing)
Approval	Ex ib d IIC T4 (pending)
IP rating	IP65
EMI/RFI	Compliance to EN 50270
Communication	PC connectivity via USB and docking station using GDS-Scan PC software



he above specifications are correct as of the time of printing; Informations are subject to changes due to on-going product improvements

Distributed by: