



The MGT Pump is capable of detecting up to six gases simultaneously. The internal pump activates on start up and draws the gas sample across the sensors.



Easy to use

Self test and self monitoring Easy check & calibration 30EA of Bump tests/ Events/ Cal. Configuration via exclusive IR Link

Flexible

Simultaneously detect 6 different gases 30 hours use from one 4-6 hour charge (P-type)

5 days use from one 4-6 hour charge (N-type)

The MGT Pump has four sensor slots capable of accepting a combustible gas sensor such as a catalytic pellistor or NDIR for methane. The NDIR sensor can also be a dual methane and carbon dioxide sensor. Combining the dual carbon monoxide hydrogen sulphide with another toxic gas sensor provides another three gas measurements. The additional toxic gas sensor can be either electrochemical or PID. In addition to these there is a slot for an oxygen sensor to detect low and high levels of oxygen.





Standard Package Contents

Detector complete with stainless steel alligator clip
Adaptor with 5 plugs
Calibration cap
Quick disconnector
Dust filters (5 pieces)
PTFE Filters (5 pieces)
User manual
Calibrate test certification

Specification

Opcomeation							
Model	MGT Pump						
Self-test	Full function self-test upon activation Sensors, battery, Pump and circuitry – continuous						
Detecting Method	l Pump						
Display	LCD Display (back-light)						
Alarm	LED flashing, Sound, Vibration						
Sensors	Electrochemical Combustible(LEL): IR or Pellistor, PID						
IP	67						
Temperature	-20°C ~ +50°C						
Humidity	5~95% RH(Non-condensing)						
Battery	Rechargeable Li-ion power supply unit (2000mAh)						
Charge Time	4-6 hours						
Battery Life	IR: 5 days continuous / Pellistor: 30 hours continuous						
Low Battery Alarm	20 minutes / 10 minutes / 5 minutes expired: 5 long beeps/flashes and then Off is displayed						
Warranty	2 years						
Weight	400g						
Size	77(w) × 147(h) × 54(d)mm						
Optional Accessory	MGT-IR Link, Docking Station						
Approval	ATEX						
	Ex da ia IIC T4 Ga Ex da ia IIB T4 Ga Ex ia IIC T4 Ga Ex ia IIB T4 Ga Ex db ia IIC T4 Ga Ex db ia IIB T4 Ga						

*depending upon configuration

Configuration options

Version	02	CO/H2S	CH4 (Catalytic)	CH4 IR	CH4/CO2 IR	PID	SO2	CL2	NH3	H2	NO2
MGTP001	Х	Х	Х								
MGTP002	Х	Х	Х			Х					
MGTP003	Х	Х	Х				Х				
MGTP004	Х	Х	Х					Х			
MGTP005	Х	Х	Х						Х		
MGTP006	Х	X	X							Х	
MGTP007	Х	х		Х							
MGTP008	Х	X		Х		Х					
MGTP009	Х	х		Х		Х	Х				
MGTP010	Х	х		Х				Х			
MGTP011	Х	Х		Х					Х		
MGTP012	Х	X		Х						х	
MGTP013	Х	x			X						
MGTP014	Х	x			X	Х					
MGTP015	Х	Х			X		Х				
MGTP016	Х	Х			X						Х