

## MultiPro<sup>™</sup> SPECIFICATIONS

## 509 0

## **Four-Gas Detector**

Housing					
Material	Polycarbonate with tough rubber overmold				
Weight (Alkaline)	9.9 ounces (280 grams); with pump: 13.1 ounces (370 grams)				
Weight (Lithium-lon)	7.8 ounces (220 grams); with pump: 10.9 ounces (310 grams)				
Dimensions	4 1/2" (11.4 cm) H x 2 11/16" (6.8 cm) W x 1 11/16" (4.3 cm) D				
Dimensions with pump installed	6 3/4" (17.1 cm) H x 2 11/16" (6.8 cm) W x 1 11/16" (4.3 cm) D				
Power					
Туре	Rechargeable Lithium Ion or Alkaline (3 x AA size) battery pack options				
Environmental Ratings					
Water Resistance Rating	IPX5				
RF Immunity	Conforms to EN 50270				
RF Emissions	Conforms to IEC 61000-6-4				
ESD Immunity	Conforms to IEC 61000-4-2				
Approvals (All certifications include charge	ers and IQ docks (with approved chgr bds).				
	UL Class I, Division 1, Groups A,B,C,D Temp Code T4				
	UL Class II, Division 1 Groups E,F,G				
	UL Class III				
	CSA Class I, Division 1 Groups A,B,C,D Temp Code T4				
	ATEX (DEMKO) Ex ia d IIC T4  IECEx Ex ia d IIC T4  CE Mark				
	CQST (China) Ex ia d IIC T4				
Capabilities					
Controls	One button operation. Single "Mode" button switch controls all common operations.				
Sensor Channels	One to three channels. 4 gases can be monitored when the DuoTox (CO/H <sub>2</sub> S) sensor is installed				
Gas Types					
Available Sensors	O <sub>2</sub> , LEL, CO, H <sub>2</sub> S, DuoTox (CO/H <sub>2</sub> S)				
User adjustable alarms	Oxygen: Low/High; Combustible: Warning/Danger; Toxic: TWA/STEL/Ceiling (Warning/Danger level for each Toxic alarm)				
Calibration	Fully automatic "zero" and "span" calibration adjustment				
Calibration dates	Datalogging instruments automatically retain the most recent calibration date and time.				
Motorized pump	Optional motorized sample draw pump module is available.				
Security Beep	User enabled				
Latching Peak Alarms	User enabled				
Datalogging	Blackbox datalogger that can be upgraded to a full datalogger at any time. Activation code and BioTrak PC software requ				
Datalogging capacity	2500 records, 12 sessions. (For example, a 1 minute logging interval results in a 41 hour 40 minute capacity.)  Logging interval is adjustable from 1 second to 60 minutes.				
Computer Interface	Wireless via PC IrDA port				
Event Logger	20 events including gas type, max, average , time and duration				

Sensors						
Gas	LEL	02	CO	H <sub>2</sub> S		
Ranges	0-99 %	0-30 % by vol.	0-999 PPM	0-200 PPM		
Resolution	1%	0.1%	1 PPM	1 PPM		
Default Alarm Levels						
Gas	LEL	02	CO	H <sub>2</sub> S		
Warning	10%	19.5% (danger low)	35 PPM	10 PPM		
Danger	20%	23.5%	100 PPM	20 PPM		
Alarms						
Visual	Bright red LED alarm visible from top and sides					
Audible	Two tone, 92 dbA @ 1 foot (30.5 cm)					
Vibrating	Optional					
Battery Life						
Alkaline @ 70°F/22°C (hours)	22 hours					
Li-ion @ 70°F/22°C (hours)	22 hours					
Pump added to above	subtract approx 6 - 8 hrs					
Shelf Life						
Alkaline	240 days (while shut down)					
Li-ion (Days)	180 days					
Instrument						
Temperature range	Operating 0 to 110°F/-18 to 43°C, Intermittent -20 to 120°F/-29 to 49°C					
Humidity Range	15 to 95% RH, non-condensing (0 to 95% RH for up to 4 hours)					
Pump Flow Rate	3/8 LPM					
Pump Tubing length	Up to 50ft. (15m)					
UL Charger @ 68°F (20°C)	Up to 5.5 Hours					
Display	Front mounted LCD simultaneously displays readings for all gases being monitored					
Display Backlight	Bright white LED backlight (Activated by Mode button)					



Toll-free: 800.711.6776

