# AIMSAFETY PORTABLE GAS DETECTION SOLUTIONS

AimSafety by Macurco blends more than 45-years of gas detection innovation and development into new, advanced gas monitor solutions that help organizations protect workers

and the community, and increase safety,











compliance and revenue.

**PM400-IR** 

# AlmSafeTy D C18 D PM400 P

PM400-P

# PM400 Series

# Advanced, easy-to-use, 4-gas monitor for worker protection in hazardous environments

The innovative new AimSafety  $PM_{400}$  4-gas portable monitor brings enhanced convenience and flexibility to gas detection in hazardous environments. The ergonomic  $PM_{400}$  diffusion gas monitor simultaneously detects up to four gases, including hydrogen sulfide  $(H_2S)$ , carbon monoxide (CO), oxygen  $(O_2)$  and combustibles (LEL). AimSafety's  $PM_{400}$  is easy to use and delivers continuous visibility of gas concentrations for faster, more informed decisions that help protect workers and operational assets which can increase revenue and productivity.

The PM $_{400}$  LCD display provides real-time gas concentrations and allows plant managers or workers to set high and low alarm set-points for each sensor, and STEL, and TWA alarm set-points for toxic gases. The PM $_{400}$ 's audible, visual and vibrating alarms alert the user of unsafe gas concentrations. The PM $_{400}$  IR will operate continuously for up to 60 days on a single battery charge. Standard sensors include: carbon monoxide, hydrogen sulfide, oxygen, and either catalytic bead or infrared for combustible gases (LEL).

### **Key Features**

- Easy-to-read LCD display
- Single button operation
- · Rugged, high visual housing
- IP67 dust tight & water resistant
- 60-day continuous runtime (IR version)
- IR sensor is immune to poisoning
- IR sensor use in inert (low O<sub>2</sub>) environments
- Event logging
- Data logging

# **Applications**

- Confined space entry
- Oil & gas
- · Heavy metal & steel
- Chemical plants
- Pulp & paper
- Municipalities
- Food & beverage
- Contractor / construction
- First responder

# PM400 Series



# **Specifications**

Cizo	4.48"(L) x 2.39"(W) x 1.6"(H) *with clip
Size	
Mojaht	11.37 cm x 6 cm x 4 cm
Weight	8.0 oz. (227 g.) PM400-IR
Sensor Type	8.3 oz. (235 g.) PM400-P Field-replaceable sensors:
Sensor Type	LEL – Catalytic bead (Pellistor)
	LEL – Infrared
Battery	O <sub>2</sub> , CO, H <sub>2</sub> S – Electrochemical
	Rechargeable Li-ion
Runtime	60 days continuous, IR (LEL) version
Format Language	24 hours continuous, P (LEL) version
Event Logging	30 Events, 30 calibrations, 30 bump tests
Data Logging	Two months - continuous at 1 - minute intervals
	24 hours a day, 7 - days a week
IP Rating	IP67 dust tight and water resistant
Display	Backlit digital LCD display
	Real-time readings of gas concentrations
	Battery status
	Alarm notifications
Alarms	LCD alarm icon display, LCD backlight
	Indicator LED
	Audible: 90 dB at 4 in. (10 cm)
Temperature	-4°F to 122°F (-20°C to 50°C)
Humidity	10% to 95% RH (Non-condensing)
Certifications	UL & CSA
	Class I, Division 1, Groups A, B, C, D, T4
	Class I, Zone 0, AEx ia IIC T4 Ga
	IECEX CEX (L)
	Ex ia IIC T4 Ga (PM <sub>400</sub> -IR)
	Ex da ia IIC T4 Ga (PM <sub>400</sub> -P)
Warranty	2-years
Trairianty	2 Jours

# **Gas Options**

Gas	Range	Resolution	
CO	0 - 500 ppm	1 ppm	
H <sub>2</sub> S	0 - 100 ppm	0.1 ppm	
O <sub>2</sub>	0 - 30% Vol	0.1% Vol	
Combustible (IR & P)	0 - 100 %LEL	1% LEL	

### Alarm Levels / Calibration Gas Defaults

Gas	Low	High	STEL	TWA	CAL	
СО	35	100	200	35	100	PPM
H <sub>2</sub> S	10	20	15	10	25	PPM
02	19.5	23.5			18	%Vol
LEL	10	20			50	%LEL

### **Accessories**

Name	Model Number	
PM Link (PC Interface)	PM-Link	
Bump/Cal Test Station	PM400-STN	







Bump/Cal Test Station

PM Link



Since 1972 Macurco has been providing gas detection solutions for various applications. Macurco provides the highest quality gas detection solutions to customers worldwide.



Macurco Gas Detection 3601 N St. Paul Ave, Sioux Falls, SD 57104

Phone: 1-877-367-7891 Website: www.macurco.com Email: info@macurco.com