



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 Series**

#### Advanced, Easy-to-use, 4-Gas Monitor For Worker Protection in Hazardous Environments



PM400-IR

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

## **Applications**

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

www.aimsafety.com





## **Specifications**

48"(L) x 2.39"(W) x 1.6"(H) *with clip 1.37 cm x 6 cm x 4 cm 0 oz. (227 g.) PM400-IR 3 oz. (235 g.) PM400-P		
0 oz. (227 g.) PM400-IR		
.3 oz. (235 g.) PM400-P		
Field-replaceable sensors:		
EL – Catalytic Bead (Pellistor)		
EL – Infrared		
$_{2}$ , CO, $H_{2}S$ – Electrochemical		
Rechargeable Li-ion		
0 days continuous, IR (LEL) version		
4 hours continuous, P (LEL) version		
30 Events, 30 Calibrations, 30 bump tests		
Two months - Continuous at 1 - minute interva		
4 hours a day, 7 - days a week		
P67 dust tight and water resistant		
Backlit digital LCD display		
eal-time readings of gas concentrations		
attery status		
larm notifications		
CD Alarm Icon display, LCD Backlight		
idicator LED		
udible: 90 dB at 4 in. (10 cm)		
-4°F to 122°F (-20°C to 50°C)		
10% to 95% RH (Non-Condensing)		
L & CSA		
lass I, Division 1, Groups A, B, C, D, T4		
lass I, Zone 0, AEx ia IIC T4 Ga		
x ia IIC T4 Ga (PM <sub>400</sub> -IR)		
x da ia IIC T4 Ga (PM <sub>400</sub> -P)		
Years		

#### **Gas Options**

Gas	Range	Resolution	
CO	0 - 500 ppm	1 ppm	
H <sub>2</sub> S	0 - 100 ppm	0.1 ppm	
0 <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	
CO	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	PM-Link	





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.aimsafety.com

Email: info@macurco.com

© Aerionics 2018. All rights reserved. Macurco is a trademark of Aerionics, Inc.