PDM+ is a single sustainable gas monitor designed to detect oxygen deficiency or the presence of toxic gas in the ambient environment. The PDM+ is sustainable, hence its battery and sensor can be replaced. When turned on, PDM+ continuously monitors ambient air for the presence of a specific gas and alerts the user to potentially unsafe exposure with LED, vibrating, and audible alarms. After use, the instrument can be turned off, making the battery last up to three years.

The PDM+ is easy to wear, the backside of the device has a strong metal clip to secure the monitor to a shirt, belt or helmet. The PDM devices are compatible with WatchGas Docking Station and WatchGas IR Link. Both devices provide the function to download the data of the PDM+ single-gas monitor. The 30 most recent events will be stored on an internal event logger.

PDM+ can be calibrated or bump tested manually. The PDM Family Multi EDocking Station will automatically calibrate four devices simultaneously, which reduces downtime and gas consumption.





#### **Key Features**

- Low total cost of ownership
- IP-67
- Atex Zone 0
- Stores up to 30 most recent events
- Lightweighted and compact
- Fast bump tests with Docking Station
- Has TWA and STEL

### **Application Examples**

- (Petro) chemical industry
- Installation companies

# **DETECTOR SPECIFICATIONS**

Size	49mm(W) x 84mm(H) x 32 mm(D) (battery clip and sensor included)
Weight	93g (Toxic), 104g (O <sub>2</sub> ) (Battery, clip included)
Sensor technology	Electrochemical Cell
Temperature	$-40^{\circ}\text{C} \sim +50^{\circ}\text{C} \text{ (for Toxic) } / -35^{\circ}\text{C} \sim +50^{\circ}\text{C (for O}_{2}) / -20 \sim +50 \text{ for H}_{2}\text{O}_{2}$
Humidity	5% ~ 95% RH (Non-condensing)
Alarm type	High Alarm, Low Alarm, TWA Alarm, STEL Alarm, Over range Alarm, Battery low alarm, Cal due, Bump due
Alarm signal	Acoustic: 90dB @ 10cm Visual: Red flashing LED's Vibration: Vibration
Display	LCD Display
Calibration	2-point calibration, zero and span
Event log	30 Most recent events / alarms
Battery	DC 3.6V, 1.2Ah Lithium battery changeable
Measurement	Diffusion
Housing	Polycarbonate and rubber
IP-Rating	IP67
Safety certifications	ATEX: II 1g Ex ia IICT4 Ga INMETRO: Ex ia IICT4 Ga IECEx: Ex ia IICT4 Ga
Warranty	24 Months
	12 months for H <sub>2</sub> O <sub>2</sub>
Expected lifetime	2 years for O <sub>2</sub> and H <sub>2</sub> O <sub>2</sub> , >3 years for toxic (depending on use and storage)
	, a years to tome (depending on abe and storage)

## **SENSOR SPECIFICATIONS**

Model	Detectable Gas Ranges	Resolution	Article Numbers	Availability
PDM+ O <sub>2</sub>	0-30%vol	0.1%vol	7192002	Available
PDM+ CO	0-500ppm	1ppm	7192001	Available
PDM+ H₂S	0-100ppm	0.1ppm	7192000	Available
PDM+ H <sub>2</sub>	0-1000 ppm	1 ppm	7192006	Coming soon
PDM+ SO <sub>2</sub>	0-20ppm	0.1ppm	7192005	Coming soon
PDM+ NH <sub>3</sub>	0-100ppm	1ppm	7192003	Coming soon
PDM+ H <sub>2</sub> O <sub>2</sub> NON-ATEX	0-99 ppm	0.1 ppm	7192007	Available
PDM+ NO <sub>2</sub>	0-20 ppm	0.1 ppm	7192004	Available

## **ORDER INFORMATION FOR ACCESORIES**

Model	Article Numbers	Availability
WatchGas PDM IR Link	7189170	Available
WatchGas PDM Family Mono Dock	7189172	Available
WatchGas PDM Family Multi Dock	7189179	Available
Calibration cap for WatchGas PDM	7177200	Available

### **ACCESSORIES**



PDM Family Multi Docking Station



PDM Family Mono Docking Station



**IR-Link** 



**Sampling Pump** 



**Calibration Gases** 



Also check out our PDM range on the WatchGas website!

## **NOTES**

	_
	—
	—
	—
	—
	_



For more information www.watchgas.eu info@watchgas.eu

Distributed by