

# rpb GX4 GAS MONITOR

**ADVANCED GAS DETECTION AND MONITORING** 

ADVANCING YOUR SAFETY

## The ultimate gas detection monitor

As you know, dangerous levels of toxic gases can cause severe injury or death. How can you have complete confidence that the air you and your employees breathe is safe? Your solution is the RPB® GX4<sup>™</sup>, an intelligent gas monitor that has the ability to detect up to 4 gases, giving you peace of mind.

Gases such as carbon monoxide are invisible to all the human senses, yet are commonly found in industrial premises worldwide. While low level exposure may not be immediately fatal, ongoing contact at low levels has a cumulative effect, causing serious illness and long term health concerns. Early symptoms can be mistaken for the flu, headaches or tiredness. It is a serious problem which is commonly overlooked.

APPLICATIONS INCLUDE Spray painting, coating and confined space applications Pharmaceutical manufacturing Chemical, pesticide and materials handling Chemical stripping Waste management And many more!

#### **PROTECT YOUR INVESTMENT**

A robust carry case is available to protect your investment and allow you to transport it easily.





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# View your air quality from any device

Check readings from the informative illuminated display on the unit.



Connect to the GX4° from your laptop, tablet, phone or via a network.







103 DBA staccato alarm Illuminated display that shows real time data Monitor up to four gases simultaneously Robust power inlet Push release air inlet Sturdy mounting bracket Cartridges can be easily removed and replaced Strong nylon ABS case that will handle the harshest of conditions Made in USA.

Universal power options





Calibration kit available for quick and easy calibration checks with no set points required



that last for up to 2 years



## The RPB° GX4 Gas Monitor° pairs perfectly with these products and more:



**RPB<sup>\*</sup> NOVA 2000<sup>™</sup>** 

As you know, it is important that your blasters are as comfortable as possible to obtain maximum productivity. How can you increase your productivity?

The RPB<sup>®</sup> Nova 2000<sup>™</sup> has been designed specifically for blasting, focusing on improved operator comfort to boost employees' performance. It meets worldwide respiratory protection standards including NIOSH, CE and AS/NZS.



#### **RPB° NOVA 3°**

It is paramount that your blasters have the best equipment to obtain maximum productivity. How can you increase productivity and advance your safety?

The RPB° Nova 3<sup>™</sup> is an advance on the RPB° Nova 2000<sup>™</sup> in comfort and functionality. It can also be customized to suit individual needs, further enhancing employees' performance. It meets worldwide safety standards worldwide including NIOSH, ANSI Z87.1 -2010+, ANSIZ89.1 -2012 Type 1.



**RPB<sup>°</sup> RADEX FILTER<sup>™</sup>** 

Polluted air can be the cause of major health issues, so how can you improve the quality of the air your employees are breathing?

The RPB<sup>®</sup> Radex<sup>™</sup> Airline Filter exceeds industry filtration standards so you can be assured that your workers won't suffer the consequences of breathing contaminated air. The Radex Airline Filter is fitted with a large capacity, 6-stage filter cartridge that removes moisture and particulates to 0.5 micron and odor from the compressed air stream, providing clean, breathable air.

## Contact your local RPB distributor now:

WARNINGS: Read all instructions and warnings before assembling and using the RPB® GX4 Gas Monitor<sup>®</sup>. Failure to adhere to all instructions and warnings could result in serious injury or death. The RPB® GX4 Gas Monitor<sup>®</sup> satisfies the requirements of OSHA rule 29CFR 1910.134(i)(i)(i)(C) for carbon monoxide monitoring. The RPB® GX4 Gas Monitor<sup>®</sup> DDES NOT remove Carbon Monoxide from the air. Do not use this unit until you have been trained in its use and operation by a qualified individual appointed by your employer. Failure to adhere to the user's instruction manual could result in serious injury or death. Leave work area immediately if the monitor alarm sounds, check air source and wait until alarm mode stops, if it continues change your air source. Use only calibration gases supplied by RPB<sup>®</sup> to perform calibration checks, the use of unapproved gases could cause premature failure of the unit. RPB<sup>®</sup> cannot accept any liability of whatsoever nature arising directly or indirectly from the use or misuse of RPB<sup>®</sup> products, including purposes that the products are not designed for.

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