











SY-NUVAIR PRO CO2 ALARM ANALYZER

The Pro COAlarm Analyzer measures carbon dioxide levels of breathing gas mixtures and air. We offer three models connected in-line on your high or low pressure compressor for continuous monitoring of any CO2contamination in your gas. The CO sensor is auto calibrating and provides a temperature compensated, linear CO measurement over sensing range.

FEATURES

- On / off switch
- Low battery warning indicator
- Two custom audible and visible alarms for low and high set points
- Optional relays for external alarm or compressor control
- Single charge battery life is 20 hours

ADVANTAGES

- Fast response
- Made to test breathing gases
- Easy to operate, reliable and accurate
- Non-dispersive infrared technology
- Modulated infrared light source = no moving parts





Panel Mount



Handheld

SPECIFICATIONS*____

SKU: 9617 panel mount / SKU: 9616 handheld / SKU: 9615-LB waterproof
box
0.5-1 L/min
1 ppm
±2% of full scale @ 68°F (20°C)
At abmient temp and constant pressure: ± 2% FSD or ± 10% of the reading, whichever is greater
NDIR non-dispersive infrared
5 years
0-2000 ppm
(2) User-programmable audible and visual alarms
< 30 seconds @ 68°F (20°C) ambient
1 minute @ 68°F (20°C) ambient to final zero ± 0.2% of range; 10 minutes for maximum accuracy
-4° to 122°F (-20° to 50°C)
0 to 95% rh, non-condensing
-4° to 122°F (-20° to 50°C)
Rechargeable lithium battery, 110/230 V wall plug-in or DIN rail (9617 only)
4 x 2 x 5.5 in (10.2 x 5 x 14 cm) panel mount
2.5 x 1.75 x 4.25 in (6.3 x 4.5 x 10.8 cm) handheld
3.9 x 8.7 x 7.5 in (9.9 x 22.1 x 19.1 cm) waterproof box
9 oz (0.3 kg) panel mount / 7.8 oz (0.22 kg) handheld
2 lbs 8 oz (1,270 g) waterproof box

^{*}All specifications are at ambient / Spadewels77°F (25°C) and are subject to change without notice.

Please note: Never expose gas sensors to pressure or you may cause damage and/or false readings. Damaged sensors will not provide accurate gas analysis. Inaccurate gas analysis can lead to serious personal injury or death. Most gas analyzers can be used to analyze a regulated gas sample flow, the contents of a gas cylinder, or the flow from a regulator. The flow rate of gas must equal 1-5 L/min. To produce this flow, a flow restrictor and regulator may be required.

















SY-NUVAIR PRO CO2 ALARM ANALYZER

Contact us

29th Street, Amman Road, Behind Al Huraiz Est. For Industry, Al Qusais, Industrial Area - 1, Dubai, United Arab Emirates

: 009714 2580533

Fax: 042516664

UAE: 00971505648178

UK: 00447951966260

Website: www.synergyequipment.com

: ram@synergyequipment.com

For Sale: info@synergyequipment.com

