

# NUVAIR PRO 4 WARN ALARM ANALYZER

Looking for a complete solution to monitor your air or nitrox compressor package? Look no further; we have created the Pro 4 Warn, a compact, water resistant enclosure containing all monitors and alarms in a simple to use and easy to read format. The Pro 4 Warn combines our oxygen, carbon monoxide and carbon dioxide analyzers into one enclosure with our electronic moisture monitor and compressor high temp alarm.





## **FEATURES**

- Audible and visual alarms for O<sub>2</sub>, H<sub>2</sub>O, CO, CO<sub>2</sub> and high temp
- On / off buttons for individual monitors
- Fast response and accurate
- Temperature compensated sensors
- User replaceable batteries and sensors
- Low battery warning indicators
- Factory reset

### **ADVANTAGES**

- Programmable alarm thresholds
- · Audible and visual alarms
- Fast response
- High temp switch
- Compact water resistant container
- Made to test breathing gases
- Easy to operate, reliable and accurate
- Optional relays for external alarm or compressor control

#### **SKU 9604**

#### CO, Analyzer:

- 0-2000 ppm range CO<sub>3</sub>
- Better than 50 ppm accuracy

#### **Moisture Monitor:**

- Audible visual alarms for high moisture content in filters
- Warning light for filter changes

#### **High Temp Alarm:**

- Audible visual alarms for high temperatures at the final stage
- Relays to shut down compressor

#### Oxygen Analyzer:

- 0-100% range O<sub>2</sub> monitor
- 36 month electrochemical sensor
- ±1% accuracy

#### CO Analyzer:

- 0-50 ppm range CO monitor
- >24 month electrochemical sensor
- ±5% accuracy

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. To produce this flow, a flow restrictor and regulator may be required.