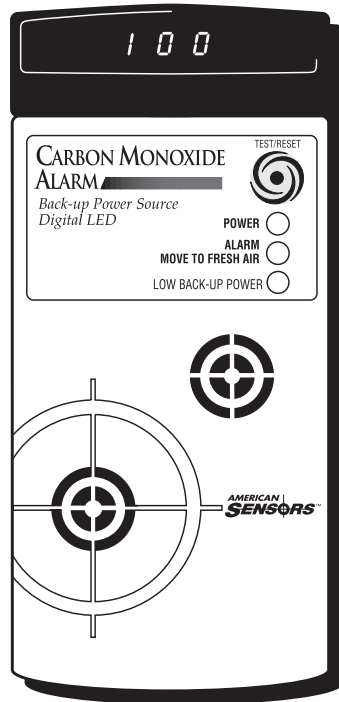


# Digital Display - Battery Back-up



# CO920



The American Sensors CO920 monitors and detects carbon monoxide gas. It measures for concentrations of CO and sounds a loud alarm when a potentially harmful level is reached. The unit is complete with digital LED display and is easy to install, as it simply plugs into any standard 120 volt wall outlet. The added feature of a 9 volt battery back-up ensures monitoring even in the event of a power outage.

## FEATURES

- 120 volt Plug-in with 9 volt battery back-up power source (included)
- Digital LED display
- Battery removal indicator
- Low back-up power indicators
- No expensive replacement sensor required
- Advanced semiconductor sensing technology
- Emergency alarm
- Self diagnosing circuitry
- Instant test/reset feature
- Power and alarm light indicators
- Loud 85 decibel alarm pattern
- 5 Year Limited Warranty (battery excluded)
- Meets applicable standards

## TECHNICAL SPECIFICATIONS

Detection Method:	Advanced semiconductor sensing technology
Sensitivity:	Continuous monitoring as per applicable standards
Dimensions:	6.6"(w) x 3"(h) x 1.7"(d)
Power Supply:	120 volt AC (60 Hz, 3w) Back-up - 9 volt Alkaline
Alarm Sound Level:	85 dB at 10 feet (3 m)
Alarm Duration:	Repeating pattern while hazardous level of CO is present

## NORMAL OPERATING CONDITIONS

Temperature Range:	40°F (4.4°C) to 100°F (37.8°C)
Relative Humidity:	30% to 70%

**Item Order Number:** COAC-920C  
Master Case Quantity of 6

## ADDITIONAL PRODUCTS/CO ALARMS

<b>120V AC Plug in</b> *LED Display *LED Display and battery back-up	CO800 CO910 CO920 CO851 (Ultra Series)
9 Volt Battery Portable	CO1100G (Canada only) CO850 (Ultra Series)
<b>120 Volt AC Hardwire</b> *Hardwire with battery back-up /interconnect *Combination Smoke/CO 120 Volt Hardwire/interconnect	CO810 CO842 (Ultra Series) COS2010

Dicon Global Inc.  
88B East Beaver Creek Road, Unit 6  
Richmond Hill, Ontario, Canada L4B 4W2  
905-482-3720 Fax: 905-731-8267  
info@diconglobal.com  
www.diconglobal.com

**AMERICAN SENSORS**

WE SAVE LIVES FOR A LIVING