

Panel Mounted Carbon Monoxide (CO) Monitors

for Fixed System Continuous Sampling of CO and/or CO/O₂ levels



The carbon monoxide (CO) airline monitor panel can be ordered to retrofit any existing Grade-D breathing air system, CO and Oxygen (O₂) monitor also available. Standard units are supplied with high intensity audible alarm (120 dBA) and a 115 VAC power cord. All units are powder coated steel and ready for wall mounting. Intrinsically safe versions available - CSA approved, 9 VDC power only. **Supplied Grade-D air filtration is required to operate the monitor.**

Panel Mounted Airline Monitors for Grade-D Air Filtration

Item No.	Description
CO-91PM	Panel mounted CO monitor, 9 VDC or 115 VAC power, audible alarm, visual lights, flow meter, quick connect calibration fitting, LCD display
CO-91PMIS	Panel mounted intrinsically safe CO monitor, 9 VDC only, approved for Class I, Division 1, Groups C and D environments, audible alarm, visual lights, flow meter, quick connect calibration fitting, LCD display, CSA certified
CO2-91PM	Panel mounted carbon monoxide (CO) and oxygen (O ₂) monitor, simultaneously monitors for high CO and low O ₂ levels in breathing air with independent digital readouts, audible alarm, visual lights, flow meter, quick connect calibration fitting, LCD display. Intrinsically safe version available.



Key Details:

- Visual Air Flow Meter to Monitor
- High Intensity Audible Alarm (120 dBA)
- Carbon Monoxide Monitor
- 115 VAC Remote Alarm Connections
- 115 VAC Power Cord
- 230 VAC Optional

Also Available:

- Intrinsically Safe Versions
- Remote Audible and Visual Alarms
- CO/O₂ Monitor

CO Monitor Calibration Kit - Small Cylinders

Item No.	Description
BBK-20	Calibration kit for CO monitor - 20 ppm CO, zero air, regulator, tubing, and hard case, 17 liter size disposable cylinders
BBK-10	Calibration kit for CO monitor - 10 ppm CO, zero air, regulator, tubing, and hard case, 17 liter size disposable cylinders, for Canadian CO monitor settings

Kit details and components available on page 22



BBK-20

