

PRODUCTS, ACCESSORIES AND PARTS

3M™ Carbon Monoxide Monitor

The 3M CO monitor is factory mounted inside some of the 3M™ Portable Compressed Air Filter and Regulator Panels. Consult the *User Instructions* for your 3M™ Portable Compressed Air Filter and Regulator Panel.

3M™ Retrofit Carbon Monoxide Monitor Kit W-2808/37027*

The 3M retrofit kit allows the 3M CO monitor to be used with filter and regulator panels that do not currently have CO monitoring capability, such as the 3M compressed air filter and regulator panel W-2806/07006*. The 3M retrofit CO monitor kit is comprised of a 3M CO monitor, mounting bracket, flow meter, and hardware connections to attach the monitor to an available 3/8-inch port on a filter and regulator panel.

* 37027 is an automotive product number for W-2808.

* 07006 is an automotive product number for W-2806.

3M™ Accessories and Parts

529-04-49	Calibration Kit, Small	529-05-16	Span Gas Cylinder, 3.6 cubic feet of gas
529-04-48	Calibration Kit, Large		(replacement Span gas for large kit, 529-04-48)
529-04-50	Adapter, 110-120 Volt		
529-05-18	Zero Gas Cylinder, 0.6 cubic feet of gas	529-05-20	Remote Alarm Audible, 119 dBA
	(replacement Zero gas for small kit, 529-04-49)	529-05-21	Remote Alarm, Strobe Light, 150,000 CP (Requires 529-04-50)
529-05-19	Span Gas Cylinder, 0.6 cubic feet of gas	529-05-23	Y-Plug Adapter
	(replacement Span gas for small kit, 529-05-49)	529-05-22	Carbon Monoxide Sensor
529-05-17	Zero Gas Cylinder, 3.6 cubic feet of gas		
	(replacement Zero gas for large kit, 529-04-48)		

3M™ Adapter, 110-120 Volt AC (for CO Monitor)

This accessory will supply operating power to the instrument as long as it is plugged into an active 115 volt AC outlet, whether or not batteries are installed. The adapter will convert the 115 volt AC to 7.5 volt DC, 650 mA.

1. Plug the adapter into an active, fused (1 amp) 115 volt 50/60 Hz outlet.

Note: To prevent unnecessary electrical interference, the outlet should be on a dedicated circuit free of any intermittent heavy electrical loads, such as pumps, compressors or heaters.

2. Plug adapter cord connector into socket on the lower right-hand side of the monitor.

3. Adapter will power the instrument as long as the 115 volt AC source remains active.

4. Since the adapter voltage is slightly higher than that of the internal batteries, the adapter will supply the power. Blocking diodes protect the internal interface.

WARNING

The intrinsic safety of the carbon monoxide monitor is voided when the 110-120 volt AC adapter is used.