

BACHARACH
The Measurable Difference

SNIFIT[®] 40 and 50 Carbon Monoxide Analyzers

PLUG INTO DMM



Snifit 40

STAND-ALONE



Snifit 50



Shown Actual Size

ACCURATE MEASUREMENT OF PPM CO

Bacharach's affordable Snifit CO analyzers can help you accurately measure Carbon Monoxide concentration levels in room air. This continuous operating instrument quickly and accurately measures levels of CO between 0 and 1,999 ppm. Weighing just 8 ounces, the Snifit analyzers are light as a feather and small enough to fit in your shirt pocket or hold in the palm of your hand.

With one button operation, the Snifit analyzers are simple to use. Special design features such as a zero adjustment control and a fast response sensor specific to CO gas make the Snifit analyzers perfect for measuring low levels of CO.

Features & Benefits

- Pocket size
- Fast response sensor
- Operates on 9V battery
- Up to 6 months of continuous operation
- Accurately measures CO with 0-1,999 ppm in one ppm increments
- Digital backlit display
- One button operation
- Low battery indicator



Specifications

Range	0-1,999 ppm
Resolution	1 ppm
Display	3 1/2" display with yellow-green backlight (Snifit 50 only)
Sensor Type	Electrochemical (specific to CO)
Sensor Calibration	Factory calibrated on 100 ppm
Sensor Accuracy	+/- 5% of reading
Weight	8 ounces (.23 Kg)
Dimensions	5.5" L x 2.0" W x 1.57" H (140mm x 50 mm x 40 mm)
Power Source	9-volt battery
Battery Life	6 months operation with normal duty cycles
Manual Zero	Reduces chances of zeroing in hazardous environment
Auto Power Off	Every 30 minutes
Operating Temp.	32°F to 104°F (0-40°C)

Ordering Information

PART NO.	DESCRIPTION
19-7059	Snifit 40 CO Analyzer (used with multimeter)
19-7060	Snifit 50 CO Analyzer (digital display)
19-7061	CO Sensor
19-3225	Coiled Cord for Multimeters
19-3242	Calibration Cup with Screwdriver
51-1994	Calibration Gas (100 ppm)
24-7059	Calibration Kit (w/o gas)
19-3250	Snifit Carrying Case

Ask about our Monoxor® II Analyzer for easy and accurate CO checks in furnaces, boilers and ambient air.

