FLUKE.

CO-210 Carbon Monoxide Probe



Accurately measure CO levels with easy-to-use probe

Features at a Glance

The Fluke CO-210 Carbon Monoxide Probe is an accessory for use with a digital multimeter with dc millivolt inputs. The CO-210 utilizes the newest generation of electro-chemical sensors (fast responding) and an intelligent microprocessor to provide higher accuracy and reliability. Use the CO-210 as an accessory to your digital multimeter for a display of carbon monoxide levels, or as a stand-alone indicator by relying upon the "sun-bright" LED and beeper which trigger with increasing frequency as the levels of CO rise.

- Rugged case and electronics
- Displays CO levels on multimeter from 0 to 1000 ppm
- Acts as a stand-alone device with LED and beeper CO indicators
- CO indicator beeper can be silenced
- Automatic sensor zeroing and self-test sequence upon start-up
- Easy to replace battery
- Simple on/off switch operation
- Replaceable sensor extends tool life
- Includes C50 Soft Carrying Case, battery (installed) and instruction sheet
- Detachable RJ-45 connection to probe and standard banana jack to multimeter
- Automatic power-off after 20 minutes extends battery life.
- Battery life 500 hours with alkaline battery
- Stabilized electrochemical CO specific sensor with 2 second warm-up
- Typical 3 year sensor life; one year calibration cycle