

Dati tecnici

# Fluke CO-220 Carbon Monoxide Meter









### Caratteristiche principali

- Rugged case and electronics
- Large LCD displays CO levels from 0 to 1000 ppm
- Bright back-light allows easy screen viewing under dim lighting conditions
- Beeper triggers with increasing frequency as CO levels rise
- MAX Hold function stores and displays the maximum CO level
- Automatic sensor zeroing and self-test sequence upon start-up
- CO level beeper can be silenced if desired
- Automatic power-off after 20 minutes extends battery life
- Easy to replace battery
- Replaceable sensor extends tool life
- C50 soft carrying case, battery and instruction sheet
- Stabilized electrochemical CO specific sensor
- Typical two year sensor life; one year calibration cycle
- Battery life typical 500 hours with alkaline battery
- Updated sensor

## Descrizione generale del prodotto: Fluke CO-220 Carbon Monoxide Meter

Quickly and accurately measure CO levels with easy-to-use compact meter



The Fluke CO-220 Carbon Monoxide Meter makes it easy to take quick and accurate measurements of CO levels with a single compact instrument.

Featuring the newest generation of electrochemical sensors, the CO-220 responds very quickly to ambient changes in carbon monoxide concentration without the use of a pump.

The CO-220 is the perfect instrument for technicians and other professionals who need to measure CO levels within spaces such as industrial environments, commercial buildings, or residential dwellings where accumulation of combustion gas is possible.

### Dati tecnici: Fluke CO-220 Carbon Monoxide Meter

General Specifications	
Range	0 to 1000 ppm
Resolution	1 ppm
Accuracy	5%



## Modelli



Fluke CO-220

Rilevatore di tensione AC

#### Rilevatore di tensione AC



#### **Fluke**. Keeping your world up and running.®

Fluke Italia S.r.l.

Viale Lombardia 218 20861 Brugherio (MB) Tel: +39 02 3600 2000 E-mail: cs.it@fluke.com www.fluke.it ©2025 Fluke Corporation. Tutti i diritti riservati. Dati passibili di modifiche senza preavviso. 04/2025

Non sono ammesse modifiche al presente documento senza autorizzazione scritta da parte di Fluke Corporation.