Carbon Monoxide Meter



Technical Data

MT180

The MT180 Carbon Monoxide meter makes it easy to take quick and accurate measurements of CO levels. A loud buzzer sounds when the level increases above 200 PPM. The Max hold function displays the maximum CO level.

Features Include:

- Carbon monoxide meter
- From 35 PPM to 200 PPM, the buzzer sounds intermittently with the concentration of CO
- Common sources of potentially dangerous levels of CO are Poorly maintained furnaces, Fire Places, Gas Heaters , Flue Exhausts, and Coal Mining Environments
- Fast sample time •
- Max Hold function .

.

- Large LCD dual display with function indication and backlight .
 - Backlight LCD for dimly lit areas
 - Handy pocket size

General Specifications

Operating Temperature	:	0°0
Storage Temperature	:	-30
Operating Humidity	:	0 -
Measurement Range	:	0 -
Measurement Resolution	:	1PI
Accuracy	:	± 5
Warm up Period	:	< 2
Battery	:	9V,
Auto Power Off	:	Me
Sensor Type	:	Sta
Typical Sensor Life	:	3 y
CO Range	:	1PI
Sensor Type	:	Sta
Battery Life	:	137
Size	:	160
Weight	:	180

	-	
on		0°C to +50°C -30°C to +60°C 0 - 99% Relative humidity (non-condensing) 0 - 1000PPM 1PPM \pm 5% or \pm 10PPM < 2 seconds 0/ NEDA 16040 or JEC 6LR61 or equivalent
	:	9V, NEDA, 1604A or IEC 6LR61, or equivalent Meter automatically shuts down after 15 minutes of inactivity Stabilized electrochemical gas-specific (CO) 3 years
	:	1PPM ~ 1000PPM Stabilized electromechanical gas - specific (CO) 137 Hours 160 X 56 X 40mm 180g



