

Wöhler CM 220

Carbon Monoxide Meter



Wöhler Technik GmbH

1. Important information

Befor e using this instrument, car efully read and observe all notes contained in these operating instructions.

Fundamentally , skilled personnel only should use the Wöhler CM 220 for the purpose that it is intended and within the specified data range. No liability is accepted under any circumstances or guarantee given for r esults determined in conjunction with this instrument nor for any damage that may arise when using this instrument.

Recovering time is r equired when the meter was exposed to high level CO. The longer the exposur e, the longer r ecovering time is needed.

2. Specification

2.1 Application

The Wöhler CM 220 is a digital pen type CO meter that can be used for do mestic purposes to check fur naces, room heaters, central heating fur naces, water heaters etc. as well as for commer cial purposes, e.g. the ventilation control of indoor parking garages.

The electr ochemical sensor garantizes an exact measur ement even if other gases interfer e.



2.2 Technical Data

Measuring range: 0 - 999 ppm

Accuracy: +/- 20% at 0 - 100 ppm

+/- 15% at 100 - 500 ppm

(at 20+/-5°C, 50+/-20% RH)

Resolution: 1 ppm

Power supply: 3 pieces AAA

Response time: within 60 seconds

Operating humidity: 5 - 99% RH (no condensation)

Storage condition: -20 - 60°C

Operation temperatur e: 0 - 45°C

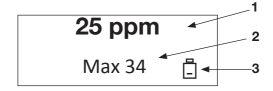
Meter size: 175 x 47 x 28 mm

Scope of delivery: Wöhler CM 220, carrying pouch, manual,

3 AAA batteries

3. Operating Elements

3.1 Display

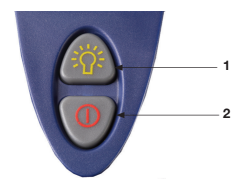


Figur e 3.1: Display

Primary display: Curr ent CO value
 Secondary display: Max. CO value

3. Battery indicator: low battery

3.2 Function keys



Figur e.3.2: Function keys

- Turn on and of f the backlight.
 Switch temperatur e unit C and F .
 Reset the maximum CO value
- 2. Turn the meter on and of f. Select the alarm value
- 1 + 2: Enter calibration mode

4. Operation Instructions

4.1 Power on/off

Press the power -key to tur n on and tur n off the meter (see fig 3.2, key 2). When the meter is power ed on, the preset alarm value and current air temperature will be blinking on the LCD. The meter is now running a self-test and will finish in about 15 seconds with a short beep. It will then enter the measuring mode.

A 25 ppm 20 C

Figur e. 4.1: Display during the self-test

Important: It is recommended to turn on the meter in an area free of CO since high CO level may cause failure in passing Self-Test.

4.2 Switch temperature units

Users can select °C or °F as the temperatur e unit by pr essing the backlight key (see fig. 3.2, key 1) for more than 1 second during the self-test.

4.3 Alarm setting

The alarm value of the meter is preset at 25 ppm to give warnings of possible danger. Users can adjust the value for diferent needs or standard by turning off the meter, then press and hold the powere-key (see fig. 3.2, key 1) until the value options appear in the display. There are 10, 25, 30, 35, 45, 50, 70 and 100 ppm displaying in cycles. Release the button to select the preservalue. Then the meter will return to Self-Test mode in some seconds.

4.4 Measurement

The meter measur es the CO concentration at the sensor and displays the reading in ppm. It also indicates the maximum value (at the lower side of the display) of all r eadings since it is power ed on. Users can r eset the maximum value by pr essing the backlight-key for two seconds in the measuring mode.

4.5 Backlight

The meter features backlight function for using in dark areas. Press the backlight to activate and switch of f the backlight. (Figure 3.2, key 1).

4.6 Low battery indicator

The low battery indicator appears in the display when the battery voltage gets low. The measur ed values may be mor e inexact now . In this case you have to change the batteries.

4.7 Auto power off

The meter tur ns itself of f automatically after 15 minutes non-operation. (It will not auto power of f during the calibration).

5. 0-ppm-Calibration

Calibrate the meter in an ar ea free of CO. To enter the calibration mode, turn off the meter and press the power-key and the backlight-key simultaneously for two seconds. "ppm" will blink in the upper display and the calibration value "O" at the lower side. Now the meter is running the Oppm calibration as a default.

Now the meter calibrates automatically . The LCD is displaying a blinking ppm value and it stops blinking when the calibration is completed. This takes about 10 minutes.

Note: Do not be alarmed if high ppm or minus value shows up when entering the calibration mode. It will go down and appr oach to 0 in seconds.



6. Troubleshooting

Problem	Solution
The meter is switched on but there is no display .	a) Make sur e that the batteries ar e in good contact and corr ect polarity .
	b) Replace a new battery and try again.
The display disappears.	If the low battery indicator was shown before the display disappear ed, replace a new battery .
Calibration failur e	If the low battery indicator was shown before the calibration, replace a new battery.
E 2	The value is underflow.
E 3	The value is overflow.
E 31 und E 33	Return the meter to the dealer for repairing.
E 35	a) Self-T est failur e: Turn on the meter again in other ar ea free of CO.b) Sensor failur e: Retur n the meter to the dealer for r epairing.

7. CO levels and its effect

ppm	Symtoms and applicable standard	
0-1	Normal backgr ound levels	
9	Maximum indoor air quality level	
200	Mild headache, fatigue, nausea and dizziness within 2-3 hours	
400	Frontal headache, life thr eatening after 3 hours	
800	Dizziness, nausea, convulsions, life thr eatening after 2-3 hours	
1600	Nausea within 20 minutes, death within 2-3 hours	

8. Information on disposal



You may hand in any defective batteries taken out of the unit to our company as well as to recycling places of public disposal systems or to selling points of new batteries or storage batteries.

In the Eur opean Union, electronic equipment does not belong into domestic waste but - in accordance with Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on Waste Electrical and Electronic Equipment - must be disposed of in an expert mannerol If you do no longer need this unit, please dispose of it in accordance with the applicable statutory provisions.

9. Declaration of confirmity

The product: **Wöhler CM 220** conforms with the essential protection requirements which are set out in the directives of the European Council for to adapt the legal provisions of the Member States in respect of electromagnetic compatibility (2014/30/EU).

The following standar ds wer e availed of to evaluate the pr oduct in r espect of electromagnetic compatibility:

EN 61326: 1997 + A1: 1998 + A2: 2001 + A3: 2003

EN 61000-4-2 EN 61000-4-3