

- POCKET CO Metre
- DIGITAL DISPLAY
- NO MAINTENANCE
- NO RECALIBRATION
- INCORPORATED MEMORY
- VISUAL AND SOUND ALARM
- AUTOTEST



■ **Portable detectors adapted to many situations :**

Protects staff working in areas likely to contain CO.

Detects and locates CO leaks

Diagnoses symptoms of patient

■ **Detectors made for professional use :**

The detectors are manufactured using CMS (Composants Montés Surface) technology. A solid sensor is used. Despite its small size, the **CO metre** provides remarkable accuracy over a remarkably long period of time.

■ **Easy to use, rapidly operational detectors :**

There are no adjustments to be made. Just press the button, that's all !

■ **Co metres are economical :**

The technology used reduces the cost of the **CO metre**

The **CO metre** is robust. It is not sensitive to cold, heat or shocks.

Renewal of sensors and / or recalibration are not needed for several years.

The recharging system allows the use of rechargeable batteries.

■ **CO metres provide optimum safety :**

The visual and sound alarm enables people to work in noisy environments.

A cover which can be adapted to a belt allows you to wear the **CO metre** continuously

The display of remaining autonomy guarantees your protection for up to 150 hours non-stop.

A first warning alert and then supplementary alert allow you to react rapidly.

An alarm signals battery failure.

The rapid reaction of the sensor ensures optimum security.

An automatic test each time the detector is switched on ensures optimum security.

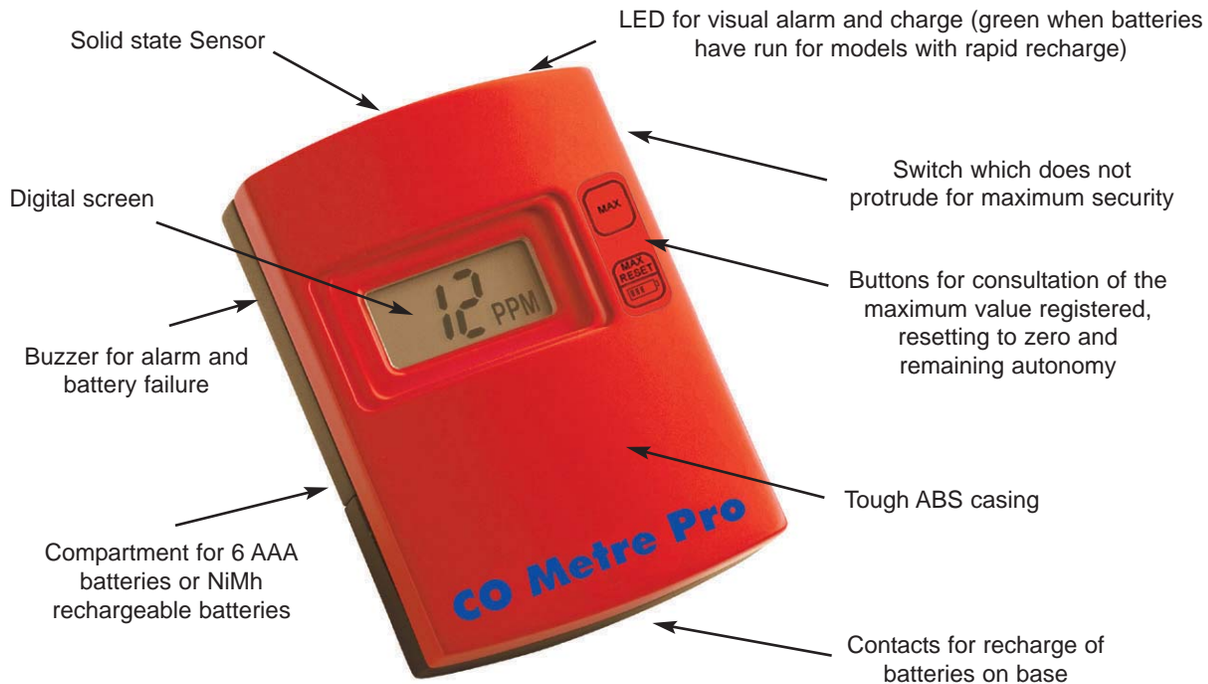
■ **CO metres are used on a daily basis and satisfy the requirements of thousands of professionals:**

It is used by doctors, emergency workers, heating specialists, people working in mines, and maintenance services.

For intensive use, a mains and car recharging kit is available.

Technical features :

Sensor:	Sno2 semi-conductor technology (no ageing)
Gas measured:	Carbon monoxide (CO)
Measurement span:	0 to 999 ppm
Display:	large three digit LCD screen
Measurement cycles:	Every 30 seconds for COHb models
Technology:	system driven by a microprocessor, compensation of the sensor and temperature
Manufacture:	Individual calibration during manufacture
Switching on:	Automatic cleaning and elimination of gas from the sensor each time the CO metre is switched on
Measurement Unit:	1ppm
Accuracy of calculations:	5%
Accuracy of sensor:	10%
Temperature range:	from -10°C to +60°C
Humidity range:	from 30 to 90% RH
Pressure variations:	from -100m to +2000m
Recharge:	car connection or base
Time needed for charge:	15 hours or 1h30 for rapid charge models
Power supply:	6 AAA batteries or 6 NiMh AAA rechargeable batteries
Autonomy:	150 hours (alkaline batteries), >70 hours (NiMH rechargeable 600mA/h batteries) at 25°C
Weight:	80 grams (without batteries)
Size:	6 x 8.5 x 2.9 cm



9912 C Model (CO metre) : rechargeable

9917 C Model (CO metre Pro) : Max level + fast charge

Accessories :

Cover which can be adapted to a belt with rotating clip.

Ref 9937



Recharging kit for car and mains (NiMH rechargeable batteries included)

Ref 9927

