

ecom-CL2, the most compact flue gas analyser in an ergonomic carrying case for inspections and short-term measurements on small combustion plants

Tested in accordance with EN 50379-2 and 1st BImSchV



# COMPACT FLUE GAS ANALYSIS

Made in Germany



### Reliable

Precise measurements results thanks to sensor calibration in the climate chamber



#### **Efficient**

Switch on - measure - manage data - done!





## THE MOST COMPACT SOLUTION

## Checking and adjusting gas and oil heating systems



- Wall-mounted (thanks to rear magnets) or standing thanks to the non-slip standing bracket
- CO sensor overload protection with fresh air purge without measurement interruption
- Electronic condensate monitoring
- Optimally protected by robust aluminium housing
- Long battery life with up to 150 measurements without charging thanks to integrated Li-lon battery
- Integrated high-speed thermal printer

СО NO

| Technical data             |                            |            | √ Standard •                     | Option |
|----------------------------|----------------------------|------------|----------------------------------|--------|
| Measured values            | Range                      | Resolution | Accuracy *= Higher value prevail | s      |
| Maximum numbe              | r of gas sensors           |            |                                  | 3      |
| 02                         | 021 %                      | 0,1 vol. % | ± 0,3 vol. %                     | √      |
| CO (H <sub>2</sub> -comp.) | 02.500 ppm<br>(10.000 ppm) | 1 ppm      | ±20 ppm / 5 % of reading*        | ✓      |
| NO                         | 05.000 ppm                 | 1 ppm      | ± 5 ppm / 5 % of reading*        |        |
| Other measured values      | Range                      | Resolution | Accuracy                         |        |
| T-Gas                      | 0500 °C                    | 1 °C       | ± 2 °C / 1,5 % of reading*       | √      |
| T-Air                      | 099 °C                     | 0,1 °C     | ±1°C                             | √      |
| Pressure   △P              | ± 100 hPa                  | 0,01 hPa   | ± 0,5 hPa / 1 % of reading*      | √      |

| Technical data              |                      |  |  |
|-----------------------------|----------------------|--|--|
| Calculation values          | Range                |  |  |
| CO <sub>2</sub>             | 0CO <sub>2 max</sub> |  |  |
| Combustion efficiency (ETA) | 0120 %               |  |  |
| Excess air (Lambda)         | >1                   |  |  |
| Losses qA                   | 0100 %               |  |  |
| Dew point                   | x° C                 |  |  |
| mg/m³                       | x mg/m³              |  |  |
| mg/kWh                      | x mg/kWh             |  |  |
| O <sub>2</sub> reference    | x % O <sub>2</sub>   |  |  |

## **Transport bag**

spacious textile bag for analyser and tools



## Soot pump set

for determining the soot dot number



#### CO-multi-hole probe

for measuring the CO concentration.



#### Annular gap multi-hole probe

for measuring the O<sub>2</sub> concentration in the annular gap



#### Probe extension piece flexible extension for probe opening



#### ecom-xRE

readout head for digital burner controllers



### ecom-UNO

pocket-sized differential pressure gauge



#### e.CLOUD by ecom

digital measurement and customer data management

