

ecom-B, the handiest flue gas analyser from ecom for inspections and short-term measurements on small combustion systems

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



COMPACT FLUE GAS ANALYSIS

Made in Germany



Reliable

Precise measurement results thanks to sensor calibration in the climate chamber



Efficient

Switch on - measure - manage data - done!





THE HANDIEST ECOM SOLUTION

Checking and adjusting gas and oil heating systems



- Freehand measurement thanks to magnets on the back for attachment to metallic surfaces
- CO sensor overload protection with free purging without measurement interruption
- Long battery operation time with up to 150 measurements without charging thanks to integrated Li-lon battery
- Up to 300 measurement data records storable

• = Basis EC • = Optional EC

O₂

CO

NO

Technical data			√ Standard • O _l	otion
Measured values	Range	Resolution	Accuracy *= Higher value prevails	
Maximum number of gas sensors				
02	021/25 %	0,1 vol. %	± 0,2 vol. %	√
CO (H ₂ -comp.)	02.500 ppm (10.000 ppm)	1 ppm	± 20 ppm / 5 % of reading*	√
NO	05.000 ppm	1 ppm	± 5 ppm / 5 % of reading*	
Other measured variables	Range	Resolution	Accuracy	
T-Gas	01200 °C	1 °C	± 2 °C / 1,5 % of reading*	√
T-Luft	099 °C	1 °C	±1°C	√
Pressure △P	± 100 hPa	0,01 hPa	± 0,5 hPa / 1 % of reading*	√

Technical data	
Calculation values	Range
CO ₂	0CO _{2 max}
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 ₂ reference	x % O ₂

Transport bag spacious textile bag for analyser and tools



ecom xPR
Infrared thermal printer



CO-multi-hole probe for meassuring the CO concentration



Annular gap multi-hole probe for measuring the O₂ concentration in the annular gap



Soot pump set to determine the soot dot number



ecom xRE radout head for digital burner controllers



ecom-UNO pocket-sized differential pressure gauge.



e.CLOUD by ecom digital measurement data and customer management

