TECHNICAL DATA SHEET

The compact measuring device with radio remote control for medium- and large-sized combustion systems

Thanks to its detachable wireless remote control and colour display, the device enables precise measurements even over long distances. The basic version is equipped with longlife $\rm O_2$ and CO sensors and can be expanded if required. The CO sensor has overload protection and a fresh air purge for uninterrupted measurements.

The device also has an integrated soot pump, a heated gas sampling probe and a low-maintenance high-performance gas pump for fast gas transportation. An integrated thermal printer, BLE and a robust, ultra-light aluminum housing complete the package.

Technical data

Measured values	Range	Resolution	Accuracy *= Higher value prevails	
√ = Standard; ● = Opti	onal EC;	OIR; • = Optional	Pellistor	
Maximum number	of measurable gas o	components		6
0,	021 %	0,1 vol. %	± 0,3 vol. %	√
CO (H ₂ -comp.)	02.500 ppm (10.000 ppm)	1 ppm	± 20 ppm / 5 % of measured value*	√
CO (n. H ₂ -comp)	020.000 ppm	1 ppm	± 40 ppm / 10 % of measured value*	
C0%	063.000 ppm	5 ppm	± 100 ppm / 10 % of measured value*	
CO ₂	0100 vol. %	0,01 vol. %	up to 5 % of the measuring range end value	
NO	05.000 ppm	1 ppm	± 5 ppm / 5 % of measured value*	√
NO _{ExtraLow}	0300 ppm	0,1 ppm	± 2 ppm / 5 % of measured value*	
NO ₂	01.000 ppm	1 ppm	± 5 ppm / 5 % of measured value*	√
NO _{2 Low}	0100 ppm	0,1 ppm	± 5 ppm / 5 % of measured value*	
SO ₂	05.000 ppm	1 ppm	± 10 ppm / 5 % of measured value*	
SO _{2 Low CO}	05.000 ppm	1 ppm	± 10 ppm / 5 % of measured value*	
SO _{2 Low}	0100 ppm	0,1 ppm	± 5 ppm / 5 % of measured value*	
H_2	02.000 ppm	1 ppm	± 10 ppm / 5 % of measured value*	
H_2	020.000 ppm	1 ppm	± 100 ppm / 5 % of measured value*	
H ₂ S	01.000 ppm	1 ppm	± 10 ppm / 5 % of measured value*	
CH ₄	05 vol. %	0,01 vol. %	± 0,2 vol. % / 5 % of measured value*	
CH ₄	0100 vol. %	0,1 vol. %	± 5 % of the measuring range end value	
C _x H _y	04 vol. %	0,01 vol. %		
Other measured variables	Range	Resolution	Accuracy *= Higher value prevails	
T-Gas	0500 °C	1 °C	± 2 °C / 1,5 % of measured value*	√
	01.100 °C	1 °C	± 2 °C / 1,5 % of measured value*	
T-Air	099 °C	0,1 °C	±1°C	√
Pressure △P	± 100 hPa	0,01 hPa	± 0,5 hPa / 1 % of measured value*	√
Calculation values			Range	
CO_2			0CO _{2 max}	√
Combustion efficiency (ETA)			0120 %	√
Excess air (Lambda)			>1	√
Losses qA			0100 %	√
CO _(U) undiluted			x ppm	√
Dew point			x° C	√
mg/m³			x mg/m³	√
mg/kWh			x mg/kWh	√
O ₂ reference			x % O ₂	√

ecom GmbH Am Großen Teich 2 58640 Iserlohn info@ecom.de

ECOM-J2KNpro MOBILE FLUE GAS ANALYSIS



Equipment

Gas sampling			
Heated probe 300 mm, Ø 10 mm with fixing cone	√		
3-chamber tubing 3 m			
3-chamber $\mathrm{NO_x}$ tubing with PTFE inner coating			
High temperature probe			
Measurement gas preparation			
Electronic condensate monitoring	√		
Automatic condensation evacuation			
Electronic sample gas cooler			
Combustion air temperature measurement			
T-room sensor with cable, cone and magnet	√		
Operation safety			
Pressure-equalizing gas duct plate	√		
Heated gas duct plate	√		
Temperature display for stream core search			
Internal air pressure sensor	√		
Automatic self-test in the calibration phase	√		
CO switch-off by concentration overload	√		
Fresh air purge by CO exceeding	√		
Fresh air purge after measuring operation			
Flow meter for pump performance check	√		
Pollutant filter for CO sensor	√		
Data processing			
Integrated high-speed thermal printer	√		
External memory via SD card			
Wireless data interface (BLE)			
WiFi interface (instead of BLE)			
Serial interface	√		
USB interface	√		
Data display / input			
TFT color display, backlit, zoomable	√		
Backlit keyboard	√		
Removable control unit with magnets on the back	√		
Transport			
Aluminium-framed case with carrying strap	√		
Undercase			
Proof of conformity / calibration			
EN 50379-2	√		
1. BlmSchV			
Certificate after climate chamber calibration	√		

