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 $O_2 \mid NO \mid NO_2 \mid CO \mid CO_2 \mid SO_2 \mid HC$ as CH_4 or $C_3H_8 \mid H_2$

NOVAplus EMI Portable, multifunction flue gas analyzer.

with wireless Remote Control Unit

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NOVAplus EMI First choice for smart gas analysis

The combination of infrared measurement technology and electrochemical sensors ensures versatility and reliable analysis even of small measuring ranges. NOVAplus EMI – portable industrial measurement at attractive budget prices

With **NOVAplus EMI**, the simultaneous analysis of up to 8 exhaust gas components is possible:

NO_{x} \mid NO \mid NO_{2} \mid CO \mid CO_{2} \mid SO_{2} \mid HC as CH_{4} or $\mathrm{C}_{3}\mathrm{H}_{8}$ \mid O_{2} \mid $\mathrm{H}_{2}\mathrm{S}$

We offer you these special advantages:

- Automatic measuring program with data recording
- Automatic zero point measurement for long-term measurements
- Lithium-ion battery operation



TÜV and MCERTS certified by SIRA for "portable systems"



The gases and measuring ranges

Gas	Method1	Measuring range min./max.	Note
0,	EC	0 25 %	TÜV certified
со	EC	0 10,000/20,000	TÜV certified
со	NDIR	0 2,000 ppm/10.00 %	_
CO2	NDIR	0 40.00 %	TÜV certified
CH₄	NDIR	0 2,000 ppm/4.00 %	_
C ₃ H ₈	NDIR	0 2,000/20,000 ppm	_
NO	EC	0 1,000/5,000 ppm	TÜV certified
NO2	EC	0 200/1,000 ppm	TÜV certified
SO ₂	EC	0 2,000/5,000 ppm	TÜV certified
H ₂ S	EC	0 500/2.000 ppm	

The device in detail

An overview of the special features



Remote Control Unit (RCU) Small sized, light weight, with bright color 3,5" TFT display, contactless charging



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Easy to use interfaces SD card and Mini USB



Highspeed printer built-in, prints graphics as well

Remote control unit in comfort edition also usable as a separate measuring instrument eg for pressure, temperature, leakage detection and more

attachable compartment for accessories



The gas conditioning and sampling An overview



Gas sampling probe for industrial combustions, unheated, without filter for short, complete emission monitoring including NO_2/SO_2 , probe handle for exchangeable tubes, with 2,7 m gas sampling line (VITON)



Heated gas sampling probe with heated sampling line, length 3 m, +130°C temperature regulated Gas temperature measurement using K-type thermocouple. With heated, easy replaceable quartz wool filter.



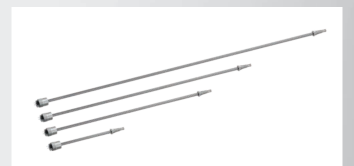
Gas sampling probe for industrial combustions, with heated probe handle and easy replaceable quartz glass wool filter for exchangeable tubes



Large, efficient condensate separator with PTFE (Teflon) coated filter



Peltier gas cooler (Option) comes with automatic condensate pump



Probe tubes in various lengths and materials for temperature ranges from 800° to 1.700°C

Practical accessories and options

For more flexibility and applications



Pitot tubes for flow velocity measurement

- L-type or S-type with temperature measurement (up to 1,000 °C), length: 300 ... 1,500 mm
- Measuring ranges from 3 to 100 m/s
- Additional calculation of the volume flow (m³/s)



Automatic soot measurement

 incl. soot probe with heated handle and replaceable probe tube



Detector probe

 wirh exchangeable sensors for e.g. HC leackage detections spillage test, etc. (Comfort type RCU required)



CO-sensor protection by Purafil filter

recommended for use at CHP engines



PC software "MRU4Win"

- Software for Windows to visualize measure data, manage, export and print
- Connect multiple devices at the same time and read out live values
- Logging and saving live values
- Database with customer contacts, attachments and manage users
- Export measurement reports as PDF
- Documents with customized logo and print out the address
- Read out data storage, save measurements, print and save as PDF

NOVAplus EMI Technical data

NOVAPLUS Multi purpose analyzer

Fuel types

Instrument with up to 6 electrochemical cells, NDIR multi-gas bench and wireless remote control RCU natural gas, liquid gas, oil heavy, oil light, pellets, wood, coal, bio diesel, expandable fuel type list

Measurement components	Accuracy	Range
Oxygen O ₂	0 25,0 Vol- %	± 0,2 Vol-% abS.
Carbon monoxide CO (H ₂ -comp)	0 4.000 ppm *overload up to 10.000 ppm	± 10 ppm or 5 % reading up to 4.000 ppm ^{**} or 10 % reading up to 10.000 ppm ^{**}
Carbon monoxide CO low (special software and calibration)	0 300 ppm (with 0,1 ppm resolution)	± 2,0 ppm or 5% reading**
Carbon monoxide CO high	0 4.000 ppm *overload up to 20.000 ppm	\pm 100 ppm or 5 % reading up to 4.000 ppm ** or 5 % reading up to 20.000 ppm **
Carbon monoxide CO very high	0 4,00 % *overload up to 10%	\pm 0,02 % or 5 % reading up to 4 % ** or 10 % reading up to 10 % **
Nitric monoxide NO	0 1.000 ppm *overload up to 5.000 ppm	± 5 ppm or 5% reading up to 1.000 ppm*** or 10% reading up to 5.000 ppm**
Nitric monoxide NO low (special software and calibration)	0 300 ppm (with 0,1 ppm resolution)	± 2,0 ppm or 5% reading**
Nitric dioxide NO ₂	0 200 ppm *overload up to 1.000 ppm	± 5 ppm or 5% reading up to 200 ppm** or 10% reading up to 1.000 ppm**
Nitric dioxide NO ₂ low (software option)	0 300 ppm (with 0,1 ppm resolution)	
Sulfur dioxide SO ₂	0 2.000 ppm *overload up to 5.000 ppm	\pm 10 ppm or 5% reading up to 2.000 ppm ** or 10% reading up to 5.000 ppm **
Sulfur dioxide SO ₂ low (software option)	0 300 ppm (with 0,1 ppm resolution)	
Hydrogen sulfide H ₂ S	0 500 ppm *overload up to 2.000 ppm	± 5 ppm or 5% reading up to 500 ppm ^{**} or 10% reading up to 2.000 ppm ^{**}
$Hydrogen\ sulfide\ H_2S\ low\ (software\ option)$	0 300 ppm (with 0,1 ppm resolution)	
1-gas NDIR bench Carbon dioxide CO ₂	0 40.00 Vol-%	$\pm 0.3\%$ or 5% of the measured value**
2-gas NDIR bench		
CO ₂ / CH ₄	0 100,00 Vol-%/ 0 100,00 Vol-%	$\pm0,5\%$ or 5 % of the measured value**
3-gas NDIR bench		
Carbon monoxide CO	0 2.000 ppm up to max. 10 %	± 0,03% or ± 3% reading**
Carbon dioxide CO ₂	0 up to max. 40 %	± 0,5 % or ±3 % reading**
Hydrocarbons CH_4 (Methane) or	0 2.000 ppm up to max. 4 %	± 0,03 % or ±3 % reading**
Hydrocarbons C ₃ H ₈ (Propane)	0 2.000 ppm up to max. 20.000 ppm	± 30 ppm or ± 3 % reading**

Temperature / pressure					
Stack gas temperature T.Gas	0 650 °C (Stainless Steel tube) 0 1.100 °C (Inconel Steel tube)	± 2 °C < 200 °C or 1 % reading** ± 2 °C < 200 °C or 1 % reading**			
Differential temperature	up to 650 °C or up to 1.700 °C (with suitable material of sampling tube)				
Combustion air temperature T.Air	0 100 ℃	±1°C			
Draft/Diff. pressure (base station)	– 100 + 100 hPa	± 0,02 hPa			
Draft/Diff. pressure (remote control)	– 200 + 200 hPa	± 0,02 hPa			

Calculated values: (fuel type depending)					
Carbon dioxide CO ₂	0 CO ₂ max.	± 0,3 Vol-% abS.			
Heat losses qA	0 99,9 %				
Efficiency	0 100% (120% for condensing boilers)				
Air Ratio	1 9,99				
Excess Air	0 99,9%				
Combustion calculations Emission calculations	fuel type depending: CO ₂ , excess air, heat losses, efficiency, dew point, CO/CO ₂ ratio mg/Nm ³ , NO _x as mg/Nm ³ , including O ₂ referencing (normalisation) to user settable value				
General specifications					
Operation temperature	+ 5 + 45 °C, max. 95 % RH, none condensing				
Storage temperature	– 20 + 50 °C				
Ambient conditions	not in aggressive, corrosive or high dust ambience, not for use in hazardous areas				
Power supply – base station – remote control	High energy lithium-ion battery 20 h operation, with High energy lithium-ion battery 30 h operation	h gas cooler 10 h			
Mains	Wall-plug grid power supply, 100 – 240 Vac / 50 60 Hz, 12 V DC/5A				
Type of protection	IP 20				
Weight	approx. 7,4 kg (with 2 sensors, probe, power supply, case)				
Dimensions (W x H x D)	470 x 314 x 235 mm				

MRU – Competence in gas analysis. Since 1984.



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