

 $NO_{x} \mid NO \mid NO_{2} \mid CO \mid CO_{2} \mid SO_{2} \mid CH_{4} \mid C_{3}H_{8} \mid O_{2} \mid H_{2}S$

VARIO*luxx* Portable, certified stack gas emission analyzer.



Combined NDIR/EC measurement technology for precise measurement results.



VARIO*luxx* 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. VARIO*luxx* – portable industrial measurement technology for high requirements!

With VARIOluxx, the simultaneous analysis of up to 10 exhaust gas components is possible:

$\mathsf{NO}_{\mathsf{X}} \mid \mathsf{NO} \mid \mathsf{NO}_{\mathsf{2}} \mid \mathsf{CO} \mid \mathsf{CO}_{\mathsf{2}} \mid \mathsf{SO}_{\mathsf{2}} \mid \mathsf{CH}_{\mathsf{4}} \mid \mathsf{C}_{\mathsf{3}}\mathsf{H}_{\mathsf{8}} \mid \mathsf{O}_{\mathsf{2}} \mid \mathsf{H}_{\mathsf{2}}\mathsf{S}$

We offer you these special advantages:

- Automatic measuring program with data recording
- Automatic zero point measurement for long-term measurements
- Lithium-ion battery operation, including gas cooler and measurement technology



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The device in detail An overview of the special features



Practical touch display High resolution 7" color display with graphical output of the measured values



Optimal protection All-metal housing with soft bumper corners for the harsh industrial everyday use



Comfortable size Very compact dimensions (W x H x D: 430 x 290 x 150 mm) and light weight (8 kg)

On the go

Aluminum transport case with wheels, robust Pelicase or nylon carrying/protective bags

Operation and interfaces Simple and clear

Operating options



Touchscreen Device operation via the 7" touch/swipe display, resolution 800 x 480 px, 750 cd/m²



Contactless

Operation via smartphone or PC via VNC connection, mirrored device display on smartphone



Zoom function Scalable display mode for the display

Connections and interfaces

Socket for	
external sensors	
Air temperature	
Pressure-/	A P TAIR AUX
differential pressure	0_0
Cas campling	
Gas sampling probe connection, ———	
electrical	C PROBE
	PROBE
Sample gas inlet	GAS
Sample gas milet	FRESH AIR
Fresh air inlet port	INLET
Outlet fan of gas cooler	
Sample gas	VENT
outlet port	CONDENSATE GAS
	OUTLET
Condensate	
outlet port	Sample gas filter

Measuring technology

Data communication



The gas conditioning An overview

Gas sampling probe

- Robust industrial probe with heated filter
- Also possible for flue gas temperatures up to 1,100 °C
- Heated gas sampling line (3 m, 5 m or up to 50 m)
- Exchangeable probe tubes up to 2 m length
- Easy to change filter in the probe head
- Filtermaterial can be easily exhanged at the probe head



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Probe for low dirt applications





Gas pump Powerful pump for fast response times

Peltier gas cooler Automatic condensate pumps

Data transmission and measurement The technology behind

Set LAN

Manage facilities

Data transmission

Fully equipped standard device:

- Ethernet (LAN) TCP/IP
- WiFi
- 8 analog outputs 4 ... 20 mA
- 4 analog inputs
- USB (2x)
- RS 485 (option)

Internal data storage:

The huge memory with 400 MB offers space for thousands of facilities and data sets.



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CO (peri	0.00	500.00
		- 60
1401 1 02 [%]	6.00	21.00
2.19	\$7 th	
seat.	100	3 mil
NO ppm	0.00	500.00
41	40.04	
pariet 1	Ent.	Mink
NO2 [ppr	0.00	500.00

Set analog outputs

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1.03.2020 08	21:10, Messung,	×
1.03.2020 08	8:31:32. Messung	×
1.03.2020 15	12:08. Messung.	×
-		

Save measurements by facility

High quality measurement technology

The combination of infrared measurement technology and electrochemical sensors of the VARIO*luxx* guarantees onereliable analysis of small measuring ranges.

- Infrared sensors (NDIR) for CO₂, CO, CH₄, C₃H₈
- Electrochemical sensors (EC) for CO, NO, NO₂, SO₂, H₂S, O₂ (max. 6 sensors simultaneously)
- Paramagnetic O₂ analysis
- Differential pressure measurement
- Temperature measurement of flue gas and combustion air
- Flow rate measurement and volume flow calculation



Practical accessories

For more flexibility



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 at a resolution of 0.1 m/s

USB to Bluetooth converter set

with MRU4win (up to 300m)

Additional calculation of the volume flow (m³/s)



USB WiFi adapter

For wireless data transmission



wireless long distance data transfer to PC/Notebook

WiFi printer

- With lithium-ion battery and USB socket
- Suitable for 80 mm paper width



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

VARIOIuxx – Technical data

Gas measurement	Note	Method ¹	Measuring range min./max.*	Resolution	Accuracy**		
Oxygen (O ₂) (long life)	TÜV certified	EC	0 25.00 %	0.01%	0.2%		
Oxygen (O ₂)		PM	0 25.00 %	0.01%	0.1 %		
Carbon monoxide (CO _{low})	***	spec. adjustment	0 500.0 ppm	0.1 ppm	± 2 ppm or 5 % reading		
Carbon monoxide (CO _{H2komp})	TÜV certified	EC	0 10,000/20,000 ppm	1 ppm	± 10 ppm or 5% reading		
Carbon monoxide (CO _{very high})		EC	0 2.00/10.00 %	0.01 %	± 0.01 % or 5 % reading		
Carbon monoxide (CO)		NDIR	0 1,000/30,000 ppm	1 ppm	± 10 ppm or 2% reading		
Carbon monoxide (CO)		NDIR	0 1.00/10.00 %	0.01 %	± 0.1 % or 2 % reading		
Carbon dioxide (CO ₂)	TÜV certified	NDIR	0 5.00/40.00 %	0.01 %	± 0.3 % or 2 % reading		
Methane (CH ₄)		NDIR	0 1,000/10,000 ppm	1 ppm	± 10 ppm or 2% reading		
Propane (C ₃ H ₈)		NDIR	0 1,000/10,000 ppm	1 ppm	± 10 ppm or 2% reading		
Methane (CH ₄)		NDIR	0 1.00/4.00 %	0.01 %	± 0.05 % or 2 % reading		
Nitric monoxide (NO _{low})	***	spec. adjustment	0 300.0 ppm	0.1 ppm	± 2 ppm or 5 % reading		
Nitric monoxide (NO)	TÜV certified	EC	0 1,000/5,000 ppm	1 ppm	± 5 ppm or 5 % reading		
Nitric dioxide (NO _{2low})	***	spec. adjustment	0 100.0 ppm	0.1 ppm	± 2 ppm or 5 % reading		
Nitric dioxide (NO ₂)	TÜV certified	EC	0 200/1,000 ppm	1 ppm	± 5 ppm or 5 % reading		
Sulphur dioxide (SO _{2low})	***	spec. adjustment	0 100.0 ppm	0.1 ppm	± 2 ppm or 5 % reading		
Sulphur dioxide (SO ₂)	TÜV certified	EC	0 1,000/5,000 ppm	1 ppm	± 10 ppm or 5 % reading		
Hydrogen sulphide (H ₂ S _{low})	***	spec. adjustment	0 50/500 ppm	1 ppm	± 2 ppm or 5 % reading		
Hydrogen sulphide (H₂S)		EC	0 2,000/5,000 ppm	1 ppm	± 5 ppm or 5 % reading		
Other measurements		Method	Measuring range	Resolution	Accuracy**		
Stack gas temperature (T _{gas})		NiCrNi	0 1,100 ℃	1 °C	±1°C or 2% reading		
Combustion air temperature (T _{air})	NiCrNi	0 500 °C	1 °C	±1 °C or 2% reading		
Ambient air temperature (T _{amb})	NiCrNi	0 100 °C	1 °C	±1 °C or 2% reading		
Differential pressure (P-Druck))	Piezoresistive	–120 +120 hPa	1 Pa	± 2 Pa or 1 % reading		
Flow velocity measurement (v)	DiffDruck	3 100 m/s	1 m/s	± 1 m/s or 1% reading		
Standardized ext. signal (AUX connection)		software	for NiCrNi-thermocouple, 0 10 Vdc, 4 20 mA, RS 485				
Combustion calculations (fuel type depend.)		software	Losses, ExcAir, Air Ratio, dew point, CO_2				
Emission calculations		software	mg/Nm³, reference to O₂, g/s, kg/h				
General technical data							
Operating system		LINUX					
Display, operation		7" TFT (800 x 480 px) colour display, backlit, with touch pad					
Data storage type		dynamic, internally 10,000 data sets, external USB stick					
Interface to PC/notebook		Ethernet, WiFi, RS 485					
Cable/wireless communication	n interface	RS 485, RJ45 (Ethernet), WiFi					
Printer		external USB/WiFi printer					
Analog output/input 4 20 m	A	8 channel out, 4 channel in, user configurable					
Universal analog input (AUX)		0 10 Vdc, 4 20 mA, NiCrNi-thermocouple, RS 485					
System warm up time		30 minutes, typical					
Mains free operation time			andby 1 hour (optional additional b	attery, 48 Wh Li-Ior	1)		
Operating conditions			to 95 % non condensing				
Storage temperature		−20 +50 °C					
Power supply			3 Hz, 105 W (up to 600 W with heat	ed gas sample line)		
Protection class		IP20 (or IP42 inside transport case, optional)					
Dimensions (W x H x D)		430 x 290 x 150 mm					
Weight		approx. 8 kg only device, approx. 13 kg packed in bag with accessories					

MRU – Competence in gas analysis. Since 1984.



MRU · Messgeraete fuer Rauchgase und Umweltschutz GmbH

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