

# **MGA**prime

PREMIUM - flue gas and emission analyzer

O2 CO2 CO NOx NO NO2 SO2 CH4 HC as C3H8 N2O





Highly precise NDIR measuring technique

If highly precise NDIR analysis is required for industrial applications, MGAprime fulfills exactly these requirements.

With **MGAprime**, simultaneous analysis of up to 8 NDIR gas components is possible:

## We offer you these special advantages:

- Gas conditioning according to CEN/TS -17021
- CH<sub>4</sub>-cross sensitivity compensation for SO<sub>3</sub>
- Duration of measurement, interval and averaging can be set by the user, measured value display also possible as a curve chart
- Automatic zeroing for long-term measurements
- Lithium-ion battery operation, including gas cooler and measurement, but without heating hose
- Data transmission LAN, WiFi, USB, RS 485, analog as well 400 MB internal data storage

# The device in detail

An overview of the special features



## **Practical touch display**

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



**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: 18" x 13" x 8") and light weight (22 lbs.) including nylon pouch, IP 42



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/m<sup>2</sup>



## Wireless

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



#### **Zoom function**

Variable display modes for the display

#### **Connections and interfaces**

#### **Measurement ports**

Sample gas filter



## **Communication/power ports**



# **Gas Conditioning**

## An overview

## Gas sampling probe

- Robust industrial probe with heated hose



Probe for low dirt applications



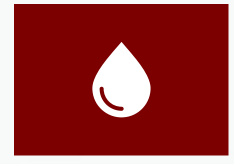
## Double stage gas cooler

- Cools hot sample gas in 2 stages and keeps it at a constant dew point of 39.2 °F
- Constant dew point compensates the cross sensitivity of water on the measured gas components
- Automatic condensate pumps for drainage



## Gas pump

- Powerful gas pump even at high negative pressure sites
- Constant low flow regulation, of 1 l/min. to increase filter life
- High filter contamination alarm
- Easily accessible main filter



## Phosphoric acid dosage

- Controlled injection of 10% phosphoric acid for reliable, precise measurement of SO<sub>2</sub> and NO<sub>2</sub>
- Required device APE, incl. acid storage container delivered ready for connection

## **Data transmission & measurement**

## The technology

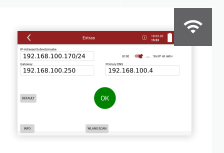
#### **Data transmission**

## Fully equipped standard device:

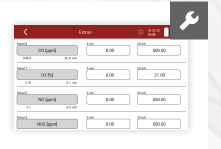
- Ethernet (LAN) TCP/IP
- WiFi
- 8 analog outputs 4 ... 20 mA
- 4 analog inputs
- USB (2x)
- RS 485

## Internal data storage:

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



Set LAN



Set analog outputs



Manage facilities



Save measurements by facility

## **High quality measurement technology**

The advanced and optimized infrared measurement technology of the MGAprime guarantees a high measuring accuracy without zero drift.

■ Optional sensors, electrochemical for H<sub>2</sub> and H<sub>2</sub>S analysis



8 channel NDIR module NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>,  $N_2O$ , CH<sub>4</sub>, HC as  $C_3H_8$ 

# 6 channel NDIR module NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>, HC as CH<sub>4</sub> Optional sensors for H<sub>2</sub> and H<sub>2</sub>S analysis available

**6 channel NDIR module**NO, NO<sub>2</sub>, CO, CO<sub>2</sub>, SO<sub>2</sub>, HC as C<sub>3</sub>H<sub>8</sub>
Optional sensors for
H<sub>2</sub> and H<sub>2</sub>S analysis available

## **Equipment variants**

- Paramagnetic or electrochemical sensor for O<sub>2</sub>
- Differential pressure measurement
- Temperature measurement of flue gas and combustion air
- Flow rate measurement and volume flow calculation

# **Convenient Accessories**

## For more flexibility



## Pitot tubes for flow velocity measurement

- L-type or S-type with temperature measurement (up to 1,832 °F), length: 12" ... 60"
- Measuring ranges from 3 to 100 m/s at a resolution of 0.1 m/s
- Additional calculation of the volume flow (m³/s)



## Dosage unit for phosphoric acid

- According to CEN/TS-17021
- Acid injection ensures precise measuring results especially at small measuring ranges of SO<sub>2</sub>
- Prevents the gas cooler from drying out



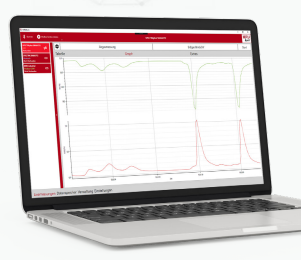
## **USB to Bluetooth converter set**

 wireless long distance data transfer to PC/Notebook with MRU4win (up to 985 foot)



## 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 logoand print out the address
- Read out data storage, save measurements, print and save as PDF

# **MGA***prime*

## **TECHNICAL SPECIFICATIONS**

Gas measurement (NDIR)		Measuring range min./max.	Resolution	Repeatability	8h-Drift	Linearity
NO	Nitric oxide	0 200 / 4,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
NO2	Nitric dioxide	0 300'"'" / 1,000 ppm	0.1 ppm	5 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
SO2	Sulfur dioxide	0 300'"'" / 4,000 ppm	0.1 ppm	5 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
CO2	Carbon dioxide	0 40%	0.01%	0.2 % or 1 % reading	0.2 % or 1 % reading	1 % m. r.
со	Carbon monoxide	0 175 / 10,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
N2O	Nitrous dioxide	0 100 / 500 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
CH4	Methane	0 500 / 10,000 ppm	0.1 ppm	10 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.
C3H8	Propane	0 200 / 5,000 ppm	0.1 ppm	2 ppm or 1 % reading	2 ppm or 1 % reading	1 % m. r.

## Gas measurement (EC/PM) Method Measuring range min./max. Resolution Accuracy

O2 Oxygen (Long Life) EC 0 ... 25 % 0.01% 0.20% absolute

**O2 Oxygen** PM 0 ... 25 % 0.01% 0.1%

Other measurements	Method Measuring range Resolution Accuracy*
Stack gas temperature (T <sub>gas</sub> )	NiCrNi 0 2,012 °F 1 °F ± 4 °F or 2 % reading
Combustion air temperature (Tair)	NiCrNi 0 212 °F 1 °F ± 2 °F or 1 % reading
Differential pressure (P-Druck)	Piezoresistive $-48 \dots +48$ inH2O 0.001 inH2O $\pm$ 0.008 inH2O or 1 % reading
Flow velocity measurement (v)	Pitot 3 100 m/s 0.1 m/s ± 1 m/s or 1 % reading
Standardized ext. signal (AUX connection)	Software for K-thermocouple, 0 10 Vdc, 4 20 mA, RS 485
Combustion calculations (fuel type depend.)	Software Losses, Excess Air, Air Ratio, dew point, CO <sub>2</sub>
Emissions calculations	Software mg/Nm3, reference to O <sub>2</sub>

General technical data	
Operating system	LINUX
Display, operation	7" TFT (800 x 480 px) color 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 interface	RS 485, RJ45 (Ethernet), WiFi, Bluetooth
Printer	external USB/WiFi printer
Analog output/input 4 20 mA	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	Li-lon, 96 Wh, for standby 1 hour
Operating conditions	41 113 °F (+5 +45 °C); RH up to 90 % non-condensing
Storage temperature	-4 122 °F (-20 +50 °C)
Power supply	86 265 Vac, 47 63 Hz, 105 W (up to 600 W with heated gas sample line)
Protection class	IP20 (or IP42 inside transport case)
Dimensions (W x H x D)	16.92" x 11.41" x 5.90" (430 x 290 x 150 mm)
Weight	approx. 22 lbs. (10 kg) device only, approx. 22 lbs. (10 kg) per bag (1x device and 1x accessories)

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