





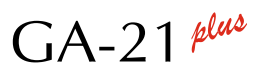
CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

GA21<sup>plus</sup> is a portable analyser using advanced technologies. However, it remains madur's flagship due to its favorable price. It can be equipped with up to 9 electrochemical and NDIR sensors. Analyser has a built-in pressure sensor, large internal memory for results and built-in ribbon printer for standard (non-thermal) paper.

Optional condensation "miniDryer" completes the offer for our best-selling portable device.

 $Ga21^{plus}$  as the measurement instrument meets requirements of EN 50379 and EN 50270.





CHARACTERISTIC FEATURES TECHNICAL	DATA SENSORS EQU	
GA-21 <sup>plus</sup> GAS ANALYSER	VERSION A - SOFT CASING	VERSION B - HARD CASING
Dimensions (W * H * D)	460 mm * 260 mm * 240 mm	455 mm * 270 mm * 220 mm
Weight (without accessories)	6,2 kg ÷ 7,2 kg	8,2 kg ÷ 9,2 kg
Casing material	textile (polyester)	wood & aluminum
Operating conditions	T: 10°C ÷ 50°C RH: 5% ÷	90% (non-condensing)
Storing temperature	0°C ÷ +	55°C
Power supply	90 ÷ 24	0 VAC
Maximal power consumption	70 W	
Battery: type   work time   charging time	Lead-acid, rechargeable 12V / 2,2 Ah   7 h   14 h	
Data memory: size   number of results	32 kB   30 reports + 10 b	anks (1024 sets of data)
Display	Graphical LCE with variable contra	
Printer	High-speed dot mate for 57 mm no	
Analogue outputs	Two current (o/4	4 mA   20 mA)
Gas pump   gas flow	Diaphragm, max 2 l/min (wi   90l/h (1	
Purging pump for CO sensor (optional)	Diaphragm, m	ax 1,5 l/min
Communication interface with PC computer	RS-23	32C
Gas filtering	<ol> <li>In-line filter included</li> <li>Built-in input filter with wate</li> </ol>	•

### MEASUREMENTS

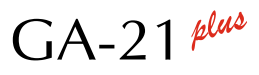
Variable	Method	Range   Resolution	Accuracy	Time (T₀₀)
T <sub>gas</sub> - gas temperature	K-type thermocouple	-10÷1000°C 0,1°C	± 2°C	10 sec
T <sub>gas</sub> - gas temperature	S-type thermocouple	-10÷1500°C 0,1°C	± 2°C	10 sec
T <sub>amb</sub> - boiler intake air temperature	PT500 resistive sensor	-10÷100°C  0,1°C	± 2°C	10 sec
$T_1$ – external temperature	K-type thermocouple	-10÷1000°C 0,1°C	± 2°C	10 sec
$T_1$ – external temperature	S-type thermocouple	-10÷1500°C 0,1°C	± 2°C	10 sec
$T_2$ – external temperature	PT500 resistive sensor	-10÷100°C  0,1°C	± 2°C	10 sec
$T_{_3}$ – external temperature	K-type thermocouple	-10÷1000°C 0,1°C	±2°C	10 sec

# GA-21 plus

CHARACTERISTIC FEATURES	TECHNICAL DATA	SENSORS EQU		PPEARANCE
Variable	Method	Range   Resolution	Accuracy	Time (T <sub>90</sub> )
$T_3$ – external temperature	S-type thermocouple	-10 ÷ 1500°C  0,1°C	± 2°C	10 sec
$T_4$ – external temperature	PT500 resistive sensor	-10÷100°C  0,1°C	0,3 m/s abs. or 5% rel.	10 sec
Differential pressure	Silicon piezoresistive pressure sensor	-25 hPa ÷ +25 hPa  10 Pa (0,01hPa)	± 2Pa abs. or 5% rel.	10 sec
Gas flow velocity	Indirect, with Pitot tube & pressure sensor	1 ÷ 50 m/s   0,1 m/s	0,3 m/s abs. or 5% rel.	10 sec
Lambda $\lambda$ - excess air number	Calculated	1 ÷10   0,01	± 5% rel.	10 sec
qA - stack loss	Calculated	0÷100%   0,1%	± 5% rel.	10 sec
Eta $\eta$ – combustion efficiency	Calculated	0÷120%   0,1%	± 5% rel.	10 sec
$U_1 \div U_2$ - external analogue input (voltage)	Delta - sigma ADC	-20 V ÷ 20V   0,01V	± 2% rel.	10 sec
$I_1 \div I_2$ - external analogue input (current)	Delta - sigma ADC	-20 mA ÷ 20 mA   0,01mA	± 2% rel.	10 sec

## CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

Method	Range   Resolution	Accuracy	Time (T <sub>90</sub> )	Conformity
O <sub>2</sub> - OXYGEN				
Electrochemical	20,95%   0,01%	± 0,1% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical, partial pressure	20,95%   0,01%	± 0,1% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical, partial pressure	25%   0,01%	± 0,1% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical, partial pressure	100%   0,1%	± 0,1% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
CO - CARBON MONOXIDE				
Electrochemical	4 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical	20 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical	10%   0,001%	± 0,005% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochem., with H2 compensation	2 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	ISO 12039; CTM-030
NDIR	10%   0,01%	± 0,05% abs. or 5% rel.	45 sec	EN 15058
NDIR	100%   0,1%	± 0,5% abs.or 5% rel.	45 sec	EN 15058



### CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

Method	Range   Resolution	Accuracy	Time (T <sub>∞</sub> )	Conformity
CO <sub>2</sub> - CARBON DIOXIDE				
NDIR	25%   0,01%	± 0,05% abs. or 5% rel.	45 sec	ISO 12039
NDIR	50%   0,01%	± 0,05% abs. or5% rel.	45 sec	ISO 12039
NDIR	100%   0,1%	± 0,5% abs. or 5% rel.	45 sec	ISO 12039
CH₄ - METHANE				
NDIR	5%   0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	25%   0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	100%   0,1%	± 0,5% abs. or 5% rel.	45 sec	
NO - NITRIC OXIDE				
Electrochemical	1 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379; CTM 022
Electrochemical	5 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379; CTM 022
NO <sub>2</sub> - NITROGEN DIOXIDE				
Electrochemical	1 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	60 sec	EN 50379; CTM 022
SO <sub>2</sub> - SULPHUR DIOXIDE				
Electrochemical	2 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379
Electrochemical	5 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379
H <sub>2</sub> S- HYDROGEN SULPHIDE				
Electrochemical sensor	1 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	70 sec	
H <sub>2</sub> - HYDROGEN				
Electrochemical	2 000 ppm   1 ppm	± 10 ppm abs. or 5% rel.	50 sec	
Electrochemical	20 000 ppm   1 ppm	± 10 ppm abs. or 5% rel.	70 sec	
Thermal Conductivity Detector	10%   0,1%	± 0,5% abs. or 5% rel.	45 sec	
Thermal Conductivity Detector	25%   0,1%	± 0,5% abs. or 5% rel.	45 sec	
Thermal Conductivity Detector	50%   0,1%	± 0,5% abs. or 5% rel.	45 sec	
Thermal Conductivity Detector	100%   0,1%	± 0,5% abs. or 5% rel.	45 sec	
Cl <sub>2</sub> - CHLORINE				
Electrochemical	250 ppm   1 ppm	± 5 ppm abs. or 5% rel.	60 sec	
HCL - HYDROGEN CHLORIDE				
Electrochemical	100 ppm   1 ppm	± 5 ppm abs. or 5% rel.	70 sec	
N <sub>2</sub> O - NITROUS OXIDE				
NDIR	2000 ppm   1 ppm	± 10 ppm abs. or 5% rel.	45 sec	ISO 21258
VOC - VOLATILE ORGANIC CO				
PIT - Photoionization Detector	100 ppm   1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21
PIT - Photoionization Detector	1000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21



CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS

EQUIPMENT APPEARANCE

#### STANDARD EQUIPMENT

#### SUPPLIED ALONG WITH THE DEVICE

GA-21 plus

- 3m mains cable (with selectable plug type)
- Single gas filter with condensate trap and filter insert (pore size 5µm)
- 2,5m RS-232C communication cable with DB9 female connector
- Software CD with program and manuals
- Quick coupling for the probe holder (1pc)
- Comparison scale with paper filters for the soot test
- A casing of the user's choice (hard or soft one see pictures above)

#### ADDITIONAL EQUIPMENT

#### NECESSARY FOR THE ANALYSER TO WORK

Probe holder

Together with an exchangeable gas probe pipe the holder is a complete gas probe for extraction of gas samples. It has a single gas tube ended with quick coupler and electric cable ended with a 7-pin connector. Gas probe pipe is mounted with a M30x1 fastening.

In the electric connector there is a PT500 sensor for measurement of ambient temperature. Probe holder can be equipped with an in-line filter with a condensation trap (pore size of the filter inlet is  $20\mu$ m). Probe holder is available in two versions:

- heated (with a slit for a filter for soot measurement test),
- unheated (without a possibility to perform soot test).

#### • Gas probe pipe

Gas probe is immersed in the gas duct and is supposed to extract the gas sample and to measure its temperature.

Exchangeable probes are easily connected to probe holders (with M30x1 fastening). They have thermocouple type K (in some configurations type S) for measurement of gas temperature and a threaded fixing cone. With the probe holder is a complete gas probe.

There are many probe pipes available. They differ in length and working temperature.

For work efficiency it is advised to own different probe pipes to be able to adjust to the measurement place.

#### **OPTIONAL EQUIPMENT & SPARE PARTS**

#### • Mini Dryer

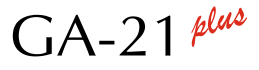
Condensation dryer based on the Peltier element with a built-in peristaltic pump for condensation removal.

It is powered via the analyser, and installed inside the analyser's casing.

It has electric cable with a 7-pin connector and a 25cm gas tube ended with quick couplers - to connect it to the analyser.

It is not essential to work with the analyser, but is strongly recommended as it improves the measurements quality and extends the analyser's life-time.

ordering code: M21-MDRY1



CHARACTERISTIC FEATURES TECHN	ICAL DATA SENSORS EQUIPMENT APPEARANCE
MINIDRYER'S PARAMETERS	
Dimensions (W * H * D)	24 mm * 120 mm *1 24 mm
Weight	800 g
Operating conditions	T: 10°C ÷ 50°C RH: 5% ÷ 90% (non-condensing)
Storing temperature	-20°C ÷ +55°C
Power supply	15 V DC (from analyser's Probe socket)
Maximal power consumption	10 W
Drying method	Water condensation by rapid cooling down
Cooler type	Based on Peltier element
Cooling temperature	Down to +4°C electronically stabilized   Dew point of outlet gas at least 8°C below the ambient air temp.
Maximum gas flow for efficient drying	90 l/h
Condensate pump	Peristaltic, 38 ml/min

#### Boiler's inlet air temperature sensor

Ambient air temperature (or rather boiler's intake air temperature) is a parameter used for calculation of many combustion parameters. This PT500 temperature sensor on a 3m cable is used for measurement of the aforesaid temperature. It is optional equipment. The sensor has to be connected to the Temp. Amb. socket. If this sensor is not connected analyser assumes the boiler's inlet air temperature to be equal to the temperature measured with the NTC2k7 sensor installed in the connector of the gas probe holder.

ordering code: Z40P-SENS-TEMP

#### Pitot tube

Pitot tube is an accessory that allows to perform measurement of the flow velocity of the gas stream. The measurement is performed indirectly – Pitot tube is connected to analyser's differential pressure sensor. Analyser recalculates the differential pressure on the Pitot tube's outlets to velocity.

A few lengths of tubes are available. Pitot tube has 2m gas tubings to connect it with the analyser. ordering codes:

pitot tube 800mm - Z00-PITOT-8002 pitot tube 500mm - Z00-PITOT-5002

#### RS232C to USB converter

2.5m cable that allows to connect the analyser (its RS232C port) with USB port in PC computer (especially valuable when PC is not equipped with COM port).

ordering code: Z40P-USB-ADAP

#### • Bluetooth communication module

Module connected to the analyser's RS232C port, allows to communicate with PC computer over Bluetooth protocol. ordering code: Z40P-BLUE-TOOTH





## GA-21<sup>plus</sup>

