







CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

The largest of madur's analysers equipped with electrochemical cells. It can fit even up to 7 EC cells and up to 4 NDIR sensors. GA-60 has a large (320\*240), graphical LCD with backlighting. Datalogger with SD card for storing results and built-in ribbon printer for standard (non-thermal) paper.

The GA-60 analyser is offered in two versions:

- In basic configuration the analyser is not equipped with the gas dryer and works with the probe holder + gas probe pipe. It can be paired with PGD-100 gas dryer with heated hose.
- Analyser equipped with a built-in NAFION® type gas dryer and heated hose configuration especially recommended for measurement of gases highly reactive with water or disturbed by its presence (SO<sub>2</sub>, HCl, NO<sub>2</sub>, Cl<sub>2</sub>).



CHARACTERISTIC | FEATURES | TECHNICAL DATA | SENSORS | EQUIPMENT | APPEARANCE

- Equipped with up to 7 electrochemical cells
- Equipped with up to 4 NDIR sensors
- Built-in 58mm ribbon, graphic printer
- Built-in rechargeable battery for up to 16 hours of operation (for basic configuration with probe holder + probe pipe)
- · Measurements of gas and ambient temperatures, optionally 8 additional inputs for temperature sensors
- Additional gas filter with condensate trap (installed in the lid)
- Differential pressure sensor for measurements of chimney draft and flow velocity (with help of Pitot tube)
- Soot measurement programme
- Analogue outputs (4-20mA / 0-10V) optional
- SD card data-logger for saving results
- · Calculations of many additional parameters
- Firmware for gas calibrations
- FOR ANALYSER IN A VERSION:
  - · Works with madur standard probe holder and probe pipe
  - Possibility to work with full-size gas dryers (like PGD-100)
- FOR ANALYSER IN B VERSION:
  - Built-in NAFION® dryer with peristaltic pump for condensation removal
  - · Driver for heated hose
  - Works with heated hose with built-in heated gas filter and with standard M30x1 fitting, that fits all madur gas probes with K-type thermocouples





ANALYSER	VERSION A	VERSION B
	WITHOUT BUILT-IN DRYER	WITH BUILT-IN NAFLON® DRYER
Dimensions (W * H * D)	500 mm * 3	95 mm * 173 mm
Weight (without accessories)	12,2 ÷ 13,2kg	13,7 ÷ 14,7kg
Casing material	Plywood cove	red with aluminium
Operating conditions	T: 10°C ÷ 50°C, RH: 5	% ÷ 90% (non-condensing)
Storing temperature	-20°	C ÷ 55°C
Power supply: Input   maximal power consumption	115 VAC or 230 VAC   9	90 W (without heated hose)
Battery: type  work time   charging time	Lead-acid, rechargea	ble 3x6V / 4,5Ah   16h   12h
Data memory: type   size   number of results	SD flash card   max 4	AGB   practically unlimited
Display	Graphical LCD 320 * 240, with	variable contrast and backlighting
Printer		c printer for 2,25" (57,5 $\pm$ 0,5mm) nal paper
Gas pump   gas flow		with automatic flow control)   (1,5l/min)
Purging pomp for CO sensor	Diaphragm	n, max 1,5I/min
Communication interface with PC computer	RS	S-232C
Gas filtering	Built-in final filter(behind the gas dryer)with replaceable insert	<ol> <li>Heated filter included in the heated hose</li> <li>Built-in final filter(behind the gadryer) with replaceable insert</li> </ol>
DUILT IN OAO DOVED HEATTER HOOF TO	/ER. HEATED HOSE	
BUILT-IN GAS DRYER, HEATED HOSE DRIV	_ , , , , _ , _ , , , , , ,	
	N® DRYER)	
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION	•	nfion® exchanger
BUILT-IN GAS DRYER, HEATED HOSE DRIV CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION Dryer type  Drying method	Based on Na Water transfer through partial vapour p	nfion® exchanger Nafion membrane driven by pressure differential kinetic reaction
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION Dryer type Drying method	Based on Na Water transfer through partial vapour p - first order	Nafion membrane driven by oressure differential
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION Dryer type  Drying method  Maximum gas flow for efficient drying	Based on Na Water transfer through partial vapour p - first order	Nafion membrane driven by pressure differential kinetic reaction
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION Dryer type  Drying method  Maximum gas flow for efficient drying  Heated hose temperature	Based on Na  Water transfer through partial vapour p - first order  120°C electro	Nafion membrane driven by oressure differential kinetic reaction
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION Dryer type  Drying method  Maximum gas flow for efficient drying  Heated hose temperature  Heated hose temperature hysteresis	Based on Na Water transfer through partial vapour p - first order  120°C electro	Nafion membrane driven by pressure differential kinetic reaction  00 l/h ponically stabilised
CONCERNS ONLY THE B VERSION (WITH BUILT-IN NAFION	Based on Na Water transfer through partial vapour p - first order  120°C electro 3m (option	Nafion membrane driven by pressure differential kinetic reaction  00 l/h  pnically stabilised  5°C



CHARACTERISTIC   FEATURE	S TECHNICAL DA	TA SENSORS E	QUIPMENT	APPEARANCE
MEASUREMENTS				
Variable	Method	Range   Resolution	Accuracy	Time (T <sub>90</sub> )
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
Differential pressure	Silicon piezoresistive pressure sensor	-25 hPa ÷ +25 hPa   1 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 ab or 5% rel.	s. 10 sec
Lambda λ - excess air number	Calculated	1 ÷ 10   0,01	± 5% rel.	10 sec
qA - stack loss	Calculated	1 ÷ 100%   0,1%	± 5% rel.	10 sec
Eta η - combustion efficiency	Calculated	1 ÷ 120%   0,1%	± 5% rel.	10 sec
CHARACTERISTIC FEATURE	S TECHNICAL DA	SENSORS E	QUIPMENT	APPEARANCI
Method	Range   Resolution	Accuracy	Time (T90)	Conformity
O <sub>2</sub> - OXYGEN				
Electrochemical	20,95%   0,01%	± 0,2% abs. or 5% rel.	45 sec	SO 12039; CTM-030
Electrochemical, partial pressure	20,95%   0,01%	± 0,2% abs. or 5% rel.	45 sec I	SO 12039; CTM-030
Electrochemical, partial pressure	25,00%   0,01%	± 0,2% abs. or 5% rel.	45 sec	SO 12039; CTM-030
Electrochemical, partial pressure	100,00%   0,1%	± 0,2% abs. or 5% rel.	45 sec   I	SO 12039; CTM-030
Paramagnetic	25%   0,01%	± 0,2% abs. or 5% rel.	45 sec	EN 14789, OTM-13
Paramagnetic CO - CARBON MONOXIDE	100%   0,1%	± 0,2% abs. or 5% rel.	45 sec	EN 14789, OTM-13
Electrochemical	4 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec I	SO 12039; CTM-030
Electrochemical	20 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec	SO 12039; CTM-030
Electrochemical	10%   0,001% ppm	± 0,005% abs. or 5% rel.	45 sec	SO 12039; CTM-030
Electrochem. with H2 compensation	4 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	45 sec I	SO 12039; CTM-030
NDIR	10%   0,01%	± 0,05% abs. or 5% rel.	45 sec	EN 15058
NDIR CO <sub>2</sub> - CARBON DIOXIDE	100%   0,1%	± 0,5% abs. Or 5% rel.	45 sec   1	EN 15058
NDIR	5%   0,01%	± 0,05% abs. or 5% rel.	45 sec I	SO 12039
NDIR	25%   0,01%	± 0,05% abs. or 5% rel.		SO 12039
NDIR	100%   0,1%	± 0,5% abs. or 5% rel.	45 sec	SO 12039



Method	Range   Resolution	Accuracy	Time (T90)	Conformity
CH <sub>4</sub> – 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.	45 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	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	
HCI - HYDROGEN CHLORIDE				
Electrochemical	100 ppm   1 ppm	± 5 ppm abs. or 5% rel.	70 sec	
N₂O - NITRUS OXIDE				
NDIR	2 000 ppm   1 ppm	± 10 ppm abs. or 5% rel.	45 sec	ISO 21258
CHF <sub>3</sub> - FLUOROFORM (REFRI	GERANT R23)			
NDIR	2,5%   0,01%	± 0,05% abs. or 5% rel.	45 sec	
SO <sub>2</sub> - SULPHUR DIOXIDE				
NDIR	1%   0,01%	± 0,05% abs. or 5% rel.	45 sec	
NO <sub>2</sub> - NITROGEN DIOXIDE				
NDIR	1%   0,01%	± 0,05% abs. or 5% rel.	45 sec	
VOC - VOLATILE ORGANIC CO	OMPOUNDS			
PIT - Photoionization Detector	100 ppm   1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21
PIT - Photoionization Detector	1 000 ppm   1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21



**EQUIPMENT** APPEARANCE

### STANDARD EQUIPMENT

SUPPLIED ALONG WITH THE DEVICE

- 3m mains cable (type of plug to be selected)
- Comparison scale with paper filters for the soot test
- Gas filter with condensation trap and replaceable filter insert (pore size 5μm)
- Flow indicator
- · Data-logger with 2GB SD card
- 2,5m RS-232C communication cable with DB9 female connector
- Software CD with programmes and manuals
- Quick-couplers for the pressure sensor (2pc.)
- External ambient temperature sensor (1pc.)

### ADDITIONAL EQUIPMENT

NECESSARY FOR THE ANALYSER TO WORK

Probe holder

SUITABLE ONLY FOR THE A VERSION OF GA-60 (WITHOUT BUILT-IN DRYER).

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 20µm). 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).

### Heated hose

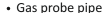
SUITABLE ONLY FOR THE B VERSION OF GA-60 (WITH BUILT-IN NAFION DRYER). REPLACES THE PROBE HOLDER.

Heated hose with heated gas filter supplies gas sample to the analyser's conditioning

Hose has M30x1 threaded connection to fix gas probe pipe. The other end has magnetic quick coupler and electric connector to connect it to the analyser.

Standard length of hose is 3m, it is possible to order other lengths of hoses.

Hose is provided with a carrying bag.



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.

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.









CHARACTERISTIC | FEATURES | TECHNICAL DATA | SENSORS | EQUIPMENT | APPEARANCE

### OPTIONAL EQUIPMENT & SPARE PARTS

## Ambient temperature sensor

• This ambient temperature sensor on a 3m cable is used for measurement of the boiler's inlet air. In basic configuration the ambient temperature is measured by sensor installed in the connector of the gas probe handle.

ordering code: Z40P-SENS-TEMP



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



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

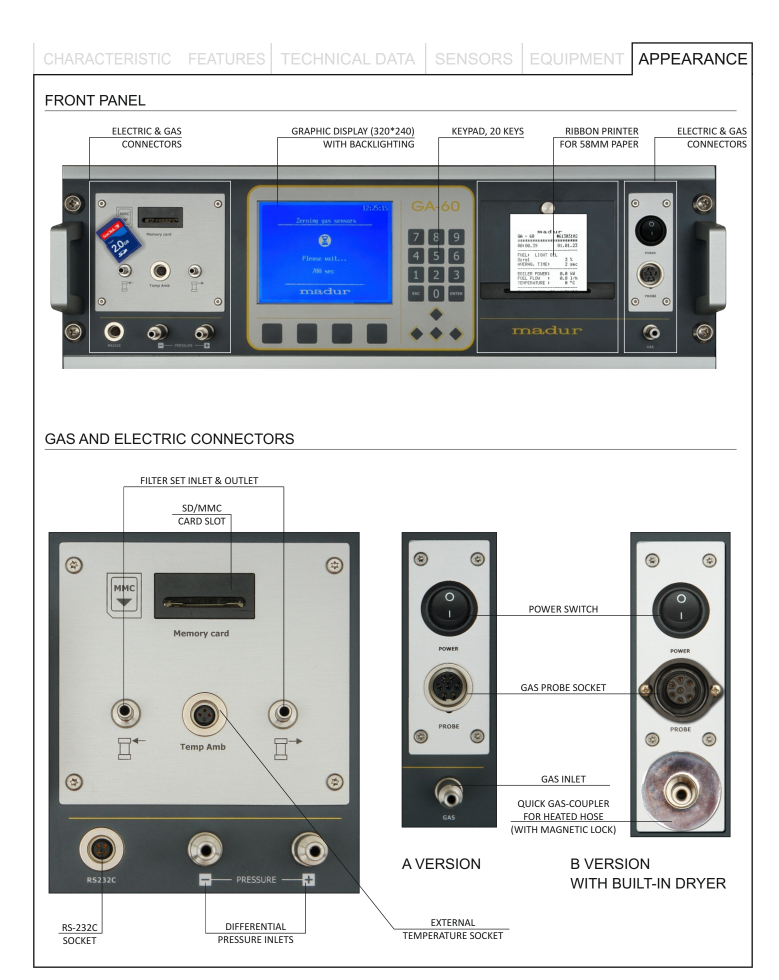
Module connected to the analyser's RS232C port, allows to communicate with PC computer over Bluetooth protocol.

ordering code: Z40P-BLUE-TOOTH











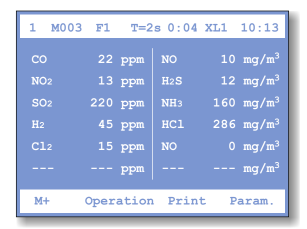




CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

# **EXAMPLE PRINTSCREEN**

# Temperature stabilizing Please wait... 59 24.78°C → 28.53°C 0.54°C / 3min





# **EXAMPLE PRINTOUT**

********* 00:00.39	**************************************
FUEL: LIGH Ozrel AVERAG. TIM	3 %
BOILER POWE FUEL FLOW TEMPERATURE	: 0.0 1/h
TA 20.0°C O <sub>2</sub> **E** %	TG **E***C CO2 %
CO 0PP NO 0PP NO2 1PP PP NOX 1PP NOXrel	m m m m
EXCESS AIR. STACK LOSS. EFFICIENCY. EFFICIENCY*	: % : %
m a ELECT	d u r RONICS
<b>南南南南南南南南南南南南</b>	

