







Small in size, yet very skillful analyser – it has the best capabilities/price ratio. maMoS is our alternative for large, intricate CEMS systems, as it does not fall behind them concerning functionality and abilities, and is far ahead in terms of expenses.

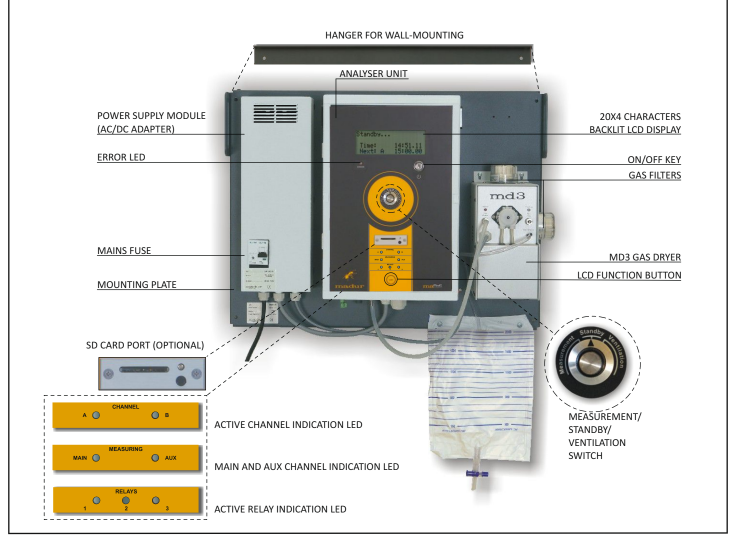
It has modular construction, and many add-ons, that makes it easily adjustable to a very specific, individual application.

Powerful PC software allows to adopt many aspects of the analyser's work very individually (work schedule, analogue outputs' behaviour, data presentations, and more...).

Manufactured according to the principles of ISO 10396.

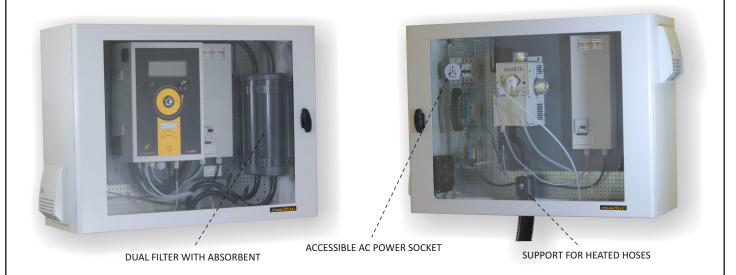


- Standard configuration consists of up to 6 sensors (NDIR and electrochemical)
- Up to 8 sensors in an extreme, unique configuration
- NEW Large display with backlight, 4 lines x 20 characters
- Different types of gas dryers to fit the customers needs
- · Compact, Split and Twin split configurations
- Data-logger with SD card for results collection
- Analogue outputs (both current and voltage) to control external devices
- Digital and analogue inputs to pass signals from external devices, to trigger maMoS actions
- Communication with PC via different interfaces (USB, LAN, RS485 and MODBUS).
- Different work modes to select from (continuous measurements, work with scheduler, measurements triggered with digital input, "work in-turns" - allows to measure from two different sources, and more...)
- Powerful PC program to adjust the analyser's settings and to view the results
- Rich offer of add-ons and accessories
- NEW Possibility to work with heated hoses. Standard lengths: 3m 5m, 8m for 115VAC and 230VAC supply.
- NEW Possibility to work with programmable logic controllers (i.e. Siemens S7-1200) via modbus RTU.

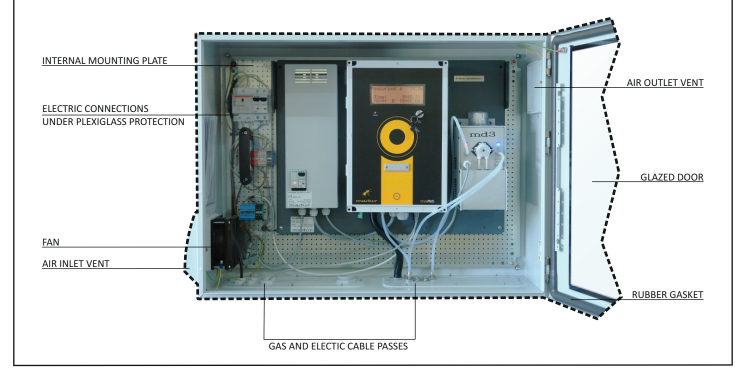




maMoS IP55 **NEW**



- IP55 cabinet for maMoS and MD3 provides better protection in harsh environment.
- Available with the same sensor and equipment configuration as regular maMoS.
- Build-in ventilation system (option).
- Cabinet available also with climate control module or without ventialtion (both IP65 rated).
- Single or dual filtration system for protection from toxic gasses. Filter can be used with various absorbent (e.g. from Purafil).
- Cabinet features high quality steel construction with glazed door.





COMPACT CONFIGURATION

ALL MOUNTED AT MEASUREMENT SITE

WITH MD2 GAS DRYER



WITH MD3 GAS DRYER

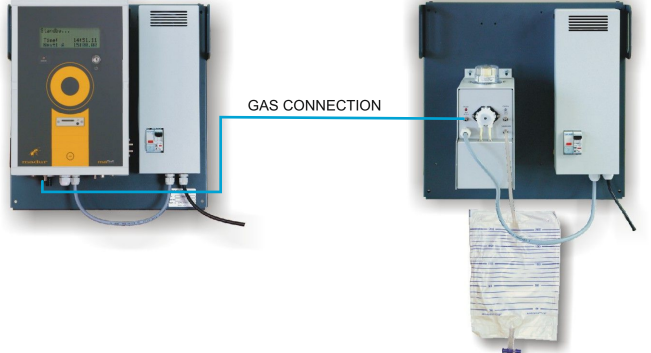


SPLIT CONFIGURATION

ANALYSER AND GAS DRYER ARE INSTALLED SEPARATELY, EACH WITH ITS OWN POWER SUPPLY GAS DRYER INSTALLED ON THE MEASUREMENT PLACE, ANALYSER CAN BE IN A DISTANCE

ANALYSER UNIT

GAS CONDITIONING UNIT





TWIN SPLIT CONFIGURATION

ANALYSER AND TWO GAS DRYERS, EACH WITH A POWER SUPPLY.

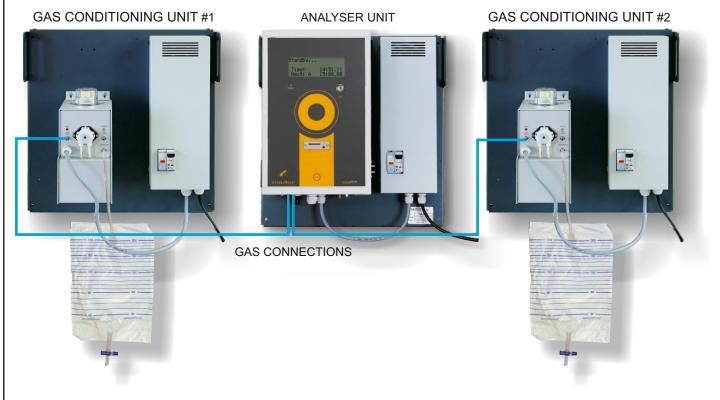
TWIN-SPLIT CONFIGURATION WITH ONE DRYER ON A SEPARATE MOUNTING PLATE.

ANALYSER WITH GAS CONDITIONING UNIT #1

GAS CONDITIONING UNIT #2



TWIN SPLIT CONFIGURATION, WITH BOTH GAS DRYERS ON SEPARATE MOUNTING PLATES





CHARACTERISTIC FEATURES TECHNICA	AL DATA	SENSORS	EQUIPMENT	APPEARANC
MAMOS GAS ANALYSER				
		242	200 #400	
Dimensions (W * H * D)			360 mm * 160 mm	
Weight (depends on equipment)	4kg ÷ 5kg			
Casing material			ABS	
Mounting plate: dimensions (H*W) material weight	t	596 mm * 450 r	nm aluminium 1	.,9 kg
Operating conditions	T:	10°C ÷ 50°C; RH:	5%÷90% (non cond	ensing)
Storing temperature		0'	°C ÷ 55°C	
Power consumption (analyser only)		3	0W max	
Data-logger: type size number of results	SD	SD flash card max 4GB practically unlimited		
Display: type maximum number of results per screen	20	characters x 4 rov	ws 4 measuremen	t results
Gas pump: type max gas flow standard gas flow	Diaphragm max 2l/min 1.5l/min (90l/h) - with automatic flow control			control
Current analogue outputs		4 outputs 0 mA ÷	- 20 mA or 4 mA ÷2	0 mA
Voltage analogue outputs		4 outputs 0	/ ÷ 5 V or 0 V ÷ 10 \	/
Digital inputs	2 inputs, TTL levels, floating - high level			evel
Digital outputs	1 op	en collector outp	out + 2 SPDT relays (optional)
Communication interface with PC computer	B type USB			
POWER SUPPLY UNIT				
Dimensions (W * H * D)		360 mm *	130 mm * 56 mm	
Weight	1,4kg			
Casing material	Aluminium			
Mounting plate	Power supply is mounted on common plate with analyser unit			th analyser unit
Operating conditions	T: 10°C ÷ 50°C; RH: 5% ÷ 90% (non condensing)			densing)
Storing temperature	-20°C ÷ 55°C			
Input voltage	100 ÷ 240 V AC 50 / 60 Hz			
Output voltage	24V DC / 6,3 A 150W			
Output current		6,3A max		
Mains fuse			6A	
Cable pass		2	pcs PG-9	



FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

MD2 GAS DRYER



211 mm * 74 mm * 82 mm		
450g		
Water condensation by rapid cooling down		
Based on Peltier cooling element with fan (7VDC supply)		
Down to +4°C electronically stabilised Dew point of outlet gas 8°C below the temperature of inlet ϱ		
10 minutes		
T: 0°C ÷ 35°C, RH: 5% ÷ 90% (non-condensing)		
0°C ÷ 55°C		
40 l/h		
Integrated, with condensate reservoir and replaceable insert		
32mm 15mm 20mm PE 5μm		
With peristaltic pump installed in analyser's body		
38 ml/min		
Via maMoS (through 15-pin D-SUB connector)		
9 W		



FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

MD3 GAS DRYER



Dimensions (W * H * D)	Without filters: 110 mm * 205 mm * 160 mm With filters: 145 mm * 240 mm * 160 mm		
Weight	1790 g (single filter version)		
Drying method	Water condensation by rapid cooling down		
Cooler type	Based on Peltier cooling element with fan (12VDC supply)		
Cooling temperature	Constant, about +1°C, output gas dewpoint about +4°C		
Ready to operate after	5 minutes		
Operating conditions	T: 0°C ÷ 50°C, RH: 5% ÷ 90% (non-condensing)		
Storing temperature	0°C ÷ 55°C		
Maximum gas flow for efficient drying (at inlet gas temp. 100°C and RH 100%)	100 l/h		
Gas filters: quantity material	1 (optionally 2) PA - body, PC - cover, viton - sealing		
Filter insert: length ID OD material pore size	42mm 26mm 32mm glass fibre 2μm		
Condensate removal	With built-in peristaltic pump		
Peristaltic pump capacity	38 ml/min		
Power consumption	30 W		



FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

maMoS IP55 NEW



Weight	25,5kg cabinet + weight of the device		
	Glazed		
Door type	Security glass		
Color	Grey RAL 7035		
	GIEV NAL 7033		
Installation type	Wall-mounted		
Lock type	3 points lock, 3mm double-bar		
IP rating	IP55 for cabinet with ventilation (NEMA 3)		
	IP65 for cabinet without ventilation (NEMA 4x)		
	IP65 for cabinet with climate control module (NEMA 4x		
Accessibility	Front		
Operating conditions for analyser in IP55 cabinet with ventilation	max. ambient temp. 35°C, out of direct sunlight		
Storing temperature	0°C ÷ 55°C		
Ventilation fan	120mm * 120mm * 120mm		
	55m³/h		

40dBA IP55



CHARACTERISTIC FEATURE	S TECHNICAL DA	SENSORS E	QUIPMEN	T APPEARANCE
Method	Range Resolution	Accuracy	Time (T90)	Conformity
O ₂ - OXYGEN				
Electrochemical, partial pressure	20,95% 0,01%	± 0,2% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical, partial pressure	25,00% 0,01%	± 0,2% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochemical, partial pressure	100,00% 0,1%	± 0,2% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Paramagnetic	25% 0,01%	± 0,2% abs. or 5% rel.	45 sec	EN 14789, OTM-13
Paramagnetic	100% 0,1%	± 0,2% abs. or 5% rel.	45 sec	EN 14789, OTM-13
CO - CARBON MONOXIDE				
Electrochemical	4 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	ISO 12039; CTM-030
Electrochem., with H2 compensation	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
Electrochem., with H2 compensation	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
NDIR	10% 0,01%	± 0,05% abs. or 5% rel.	45 sec	EN 15058; Method 10
NDIR	25% 0,01%	± 0,05% abs. or 5% rel.	45 sec	EN 15058; Method 10
NDIR	50% 0,01%	± 0,05% abs. or 5% rel.	45 sec	EN 15058; Method 10
NDIR CO ₂ - CARBON DIOXIDE	100% 0,1%	± 0,5% abs. or 5% rel.	45 sec	EN 15058; Method 10
NDIR	5% 0,01%	± 0,05% abs. or 5% rel.	45 sec	ISO 12039; OTM-13
NDIR	10% 0,01%	± 0,05% abs. or 5% rel.	45 sec	ISO 12039; OTM-13
NDIR	25% 0,01%	± 0,05% abs. or 5% rel.	45 sec	ISO 12039; OTM-13
NDIR	50% 0,01%	± 0,05% abs. or 5% rel.	45 sec	ISO 12039; OTM-13
NDIR CH4 - METHANE	100% 0,1%	± 0,5% abs. or 5% rel.	45 sec	ISO 12039; OTM-13
NDIR	1% 0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	5% 0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	10% 0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	25% 0,01%	± 0,05% abs. or 5% rel.	45 sec	
NDIR	50% 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	CTM-022
Electrochemical	5 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	CTM-022
NO ₂ - NITROGEN DIOXIDE				
Electrochemical	1 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	60 sec	CTM-022
Electrochemical SO ₂ - SULPHUR DIOXIDE	4 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	60 sec	CTM-022
Electrochemical	2 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	
Electrochemical	5 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	



Method	Range Resolution	Accuracy	Time (T90)	Conformity
	nange neseration	, toodrady		Comornine
H ₂ S- HYDROGEN SULFIDE Electrochemical	1 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	70 sec	
Electrochemical	10 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	
H ₂ - HYDROGEN	10 000 pp 1 pp	_ 5 pp abs. or 5,0 re	15 500	
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	
N ₂ O - NITROUS OXIDE				
NDIR	2 000 ppm 1 ppm	± 10 ppm abs. or 5% rel.	45 sec	ISO 21258
NDIR	5 000 ppm 1 ppm	± 10 ppm abs. or 5% rel.	45 sec	ISO 21258
CHF ₃ - FLUOROFORM (REFRIGERAN	T R23)			
NDIR	2,5% 0,01%	± 0,05% abs. or 5% rel.	45 sec	
Cl ₂ - CHLORINE				
Electrochemical	250 ppm 1 ppm	± 5 ppm abs. or 5% rel.	60 sec	
VOC - VOLATILE ORGANIC COMPO	JNDS			
PID - Photoionization Detector	100 ppm 1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21
PID - Photoionization Detector	1 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	120 sec	METHOD 21
MEASUREMENTS				
WILAGOREWIENTS				
Variable	Method	Range Resolution	Accuracy	Time (T ₉₀)
T _{gas} - gas temperature	K-type thermocouple	-10 ÷ 1000°C 0,1°C	± 2°C	10 sec
T _{gas} - gas temperature	S-type thermocouple	-10 ÷ 1500°C 0,1°C	± 2°C	10 sec
T _{amb} - boiler intake air temperature	PT500 resistive senso	r -10 ÷ 100°C 0,1°C	± 2°C	10 sec
Differential pressure	Silicon piezoresistive pressure sensor	-10 hPa ÷ +40 hPa 1 Pa (0,01hPa)	± 2Pa abs. or 5% rel.	10 sec
Gas flow velocity	Indirect, with Pitot tu & pressure sensor	be 1 ÷ 50 m/s 0,1 m/s	0,3 m/s abs or 5% rel.	. 10 sec
	Calculated	1 ÷ 10 0,01	± 5°C	10 sec
Lambda λ - excess air number				
Lambda λ - excess air number qA - stack loss	Calculated	0 ÷ 100% 0,1%	± 5°C	10 sec



EQUIPMENT | APPEARANCE

STANDARD EQUIPMENT

SUPPLIED ALONG WITH THE DEVICE

- maMoS gas analyser on a mounting plate
- Power supply unit that converts mains supply 115VAC or 230VAC to 24VDC for maMoS
- USB communication cable
- 8 analogue outputs (4x current, 4x voltage)
- 2 digital inputs for triggering maMoS behavior
- 7-pin connector for Tgas probe (thermocouple connection)
- Software CD with program and manuals
- 4 wall plugs to attach mounting plate

ADDITIONAL EQUIPMENT

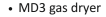
NECESSARY FOR THE ANALYSER TO WORK

· MD2 gas dryer

Md2 gas dryer – economy class Peltier cooler unit - basic equipment of the maMoS monitor.

ordering code:





High efficiency gas dryer based on the Peltier cooling element. Equipped with 1 or 2 microfibre filters. Replaces the basic MD2 dryer.

ordering codes:

MD3 dryer with 1 filter - ZMA3-DRYER-MD3S MD3 dryer with 2 filters - ZMA3-DRYER-MD3S2

• MD3 gas dryer with power supply unit

MD3 gas dryer with its own power supply module. Can work as a part of maMoS analyser (in split or twin-split configurations), or as a standalone device.

> ordering code: M10-00001





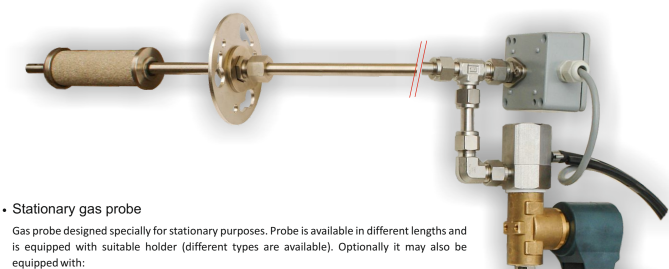




FEATURES | TECHNICAL DATA | SENSORS

EQUIPMENT APPEARANCE

OPTIONAL EQUIPMENT & SPARE PARTS



- Thermocouple for measurements of gas temperature.
- Sintered stainless-steel filter (cleanable) especially recommended when dealing with high concentration of dust and soot.
- "Blow-back" cleaning option valve that allows to switch between measured gas and the compressed air inlet that is used for cleaning the sintered filter.

· Pitot tube

Pitot tube is used for indirect measurement of gas flow velocity (measurement with the analayser's differential pressure sensor). A few lengths of tubes are available. Pitot tube has 2m gas tubings to connect it with the analyser. It may be provided with a suitable holder for stationary purposes

ordering codes:

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



· Heated filter

Heated filter is installed right after the gas probe. It is best when it is paired with heated hose to prevent vapour from condensing.



• Ethernet / WiFi communication interfaces

Optional interface allows to communicate with maMoS analyser within LAN network either via cable or wirelessly with help of special WiFi adapter.

> ordering code: ZMA3-ADAP-WIFI





GAS AND ELECTRIC CONNECTORS (ANALYSER BOTTOM VIEW)

CONNECTION PANEL FOR THE STANDARD CONFIGURATION WITH A SINGLE GAS CHANNEL



GAS AND ELECTRIC CONNECTORS (ANALYSER BOTTOM VIEW)

CONNECTION PANEL FOR THE OVERPRESSURE CONFIGURATION WITH A DOUBLE GAS CHANNEL

