







CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

Photon S is madur's most recent and most sophisticated apparatus.

It was created based on portable gas analyser - Photon. As its sucessor it also uses NDIR gas sensors as the main measurement method - it can have 9 of them supplemented with 4 EC cells.

Along with power supply with control center and the most efficient gas dryer this modular CEMS system is available to mount in 19" open frame rack. It is tailored to a very specific demands of customer, what is possible thanks to lot of available extensions and add-ons.

Manufactured according to the principle of ISO 10396.

### CHARACTERISTIC FEATURES TECHNICAL DATA SENSORS EQUIPMENT APPEARANCE

#### CONTROL MODULE WITH POWER SUPPLY

- · Contains PC 104 computer with Windows CE operating system, that supervises the work of entire CEMS
- 6,4" large, VGA (640 \* 480) colorful display with touch-pad for results presentation and data input
- RS232C and Ethernet ports for communication with PC computer
- 3 bays for optional modules (available in the front or back of the analyser):
  - Analogue outputs / inputs
  - Digital outputs / inputs
  - Relays output
  - Wi-Fi communication adapter
- 2x USB port for peripherals (mice, keyboards)
- · Calculation of combustion and related parameters
- Large SSD (Solid State Drive) for storage of measurement data

#### GAS CONDITIONER MODULE

- · Equipped with heated hose with heated gas filter
- Large surface, fibre glass filters for removing dust, salt particles and soot
- Several versions of driers available combination of NAFION® and Peltier exchangers
- For NO-NDIR measurement water reservoir and peristaltic pump for automatic control of NO channel's damp
- Room for O<sub>2</sub> paramagnetic sensor

#### MEASUREMENT MODULE

- Thermal insulation and stabilization of the NDIR sensors' compartment
- Room for 9 NDIR sensors and 4 EC cells
- NDIR sensors, each with its own thermal stabilization (to 0,01°C)
- Double gas channel: the first "humid one" for NO-NDIR and the second, dry one for all other sensors
- Measurement of ambient and gas temperatures
- Measurement of atmospheric and differential pressures
- Measurement of chimney draft and flow velocity (with help of Pitot tube)

CHARACTERISTIC	FEATURES	TECHNICAL DATA	SENSORS	EQUIPMENT	APPEARANCE	
ADD-ONS, TAILORE		S (EXAMPLES)				
Possibility to prepare overpressure version						
• With secure, NPT	1/4" gas connect	ors				
With option to pe	erform leakage tes	st of the entire device prior	measurements			
<ul> <li>Possibility to deliver w</li> </ul>	vith / without fram	ne rack				
Possibility to exclude t	, he display and PC	-104 module from the powe	er supply			
Possibility to adjust / i	mnlement special	ontions to the device progr	am			
	inpicificiti special	options to the device progr	um			
CEMS Photon S is tailored each time according to a specific requirements. Separate implementations may differ considerably in terms of construction. Especially gas connections may be present or not depending on individual configuration. Hereby pictures and drawings present device in an example configuration.						
PHOTON S ANALY	SER BUILT IN	TO 19" OPEN FRAME	RACK			
	CONTROL MO DISPLAY WIT	DDULE WITH 6,4" VGA COLORFUL H TOUCHSCREEN				
	MEASUREME	NT MODULE CAN BE FITTED WITH	0	Parabar. Management of	Po	
	UP TO 9 NDIF	SENSORS AND UP TO 4 EC CELLS	э			
	DRYER MOD	JLE HOLDS O <sub>2</sub> SENSOR	0	a transformation and a second		
	(PARAMAGN	ETIC OR PARTIAL PRESSURE).	0		e	
	DEHUMIDIFI	ES, REMOVES DUST, SALT PARTICLE	S o			
			0			
	19" MODULE	S CAN BE FITTED IN STANDARD 19	" RACKS		12 13 12	
	(OPTIONALLY	ANALYSER CAN BE EQUIPPED WIT	H ONE)			

CHARACTERISTIC FEATURES	TECHNICAL DATA	SENSORS	EQUIPMENT	APPEARANCE		
CONTROL UNIT						
Dimensions (W * H * D)		486 mm * 176 mm * 287 mm				
Weight		4 kg ÷ 5 kg				
Casing material		Aluminu	m, powder coated			
Operating conditions	T:	10°C ÷ 50°C, RH:	5% ÷ 90% (non-con	densing)		
Storing temperature		-20	)°C ÷ 55°C			
Power supply: input   maximal power co	onsumption	90V ÷	230V AC   150 W			
Operating system		Wi	ndows CE 5.0			
Display		6,4"	VGA (640 * 480)			
Data storage: type   capacity		Compact I	-lash card   max 4G	В		
Interface for external devices (USB disk,	mouse, keyboard)		2 * USB			
Communication interface with PC compu	uter	RS - 232C, RJ45 (Ethernet)				
Analogue outputs: 8x voltage   8x currer	nt OV ÷	- 10V DC, max 10	mA per output   0/4	4mA ÷ 20mA		
Digital I/O: 8x inputs   8x outputs		0V ÷ 24V; Hi_	_3,5V   OC; max. 50	)mA		
Relays outputs: quantity   type   limitati	ons	4   SPDT   24V AC; max: 5A 4   SPDT   230V AC; max: 5A				
GAS CONDITIONING UNIT WITH	CONDENSATION & NA	FION® DRYE	۲			
Dimensions (W * H * D)		486 mm * 1	L76 mm * 538 mm			
Weight		9 kg ÷ 10 kg				
Casing material		Aluminum, powder coated				
Operating conditions	T: 1	T: 10°C ÷ 50°C, RH: 5% ÷ 90% (non-condensing)				
Storing temperature		-20°C ÷ 55°C				
Power supply: input   maximal power co	onsumption 90	90V ÷ 230V AC   150 W (without heated hose)				
Cooler type	Outlet 2: Bas	Outlet 1: Based on Nafion® exchanger Outlet 2: Based on Peltier cooling element with fan (12V DC supply)				
Drying method	Outlet 1: by partial v Outl	Outlet 1: Water transfer through Nafion® membrane driven by partial vapour pressure differential - first order kinetic reaction Outlet 2: Water condensation by rapid cooling down				
Cooling temperature		Outlet 1: n/a Outlet 2: 0°C ÷ 20°C				
Ready to operate after		5 minutes				

CHARACTERISTIC FEATURES TECHNIC	ALDATA SENSORS EQUIPMENT APPEARANCE				
ximum gas flow for efficient drying 100 l/h inlet gas temp. 100°C and RH 100%)					
Gas filters: quantity   material	2   PA - body, PC - cover, viton - sealing				
Filter insert: length   ID   OD   material   pore size	32mm   12mm or 15mm   18mm or 20mm   PE   5_m				
Condensate removal	With built-in peristaltic pump				
Peristaltic pump capacity	38 ml/min				
Heated hose temperature	+ 180°C electronically stabilised				
Heated hose temperature hysteresis	~ 5°C				
Heated hose length	3m (optionally 5m or 10m)				
Heated hose power supply: input   maximal power co	onsumption 230V AC   1000W				
Heated hose thermocouple wires	K-type (S-type optionally)				
GAS CONDITIONING UNIT WITH NAFION®	DRYER				
Dimensions (W * H * D)	486mm * 176mm * 538mm				
Weight	7kg ÷ 8kg				
Casing material	Aluminium, powder coated				
Operating conditions	T: 10°C ÷ 50°C, RH: 5% ÷ 90% (non-condensing)				
Storing temperature	-20°C ÷ 55°C				
Power supply: input   maximal power consumption	90V ÷ 230V AC   150 W (without heated hose)				
Cooler type	Based on Nafion <sup>®</sup> exchanger				
Drying method	Water transfer through Nafion <sup>®</sup> membrane driven by partial vapour pressure differential - first order kinetic reactior				
Cooling temperature	n/a				
Ready to operate after	1 minute				
Maximum gas flow for efficient drying (at inlet gas temp. 100°C and RH 100%)	100l/h				
Gas filters: quantity   material	2   PA - body, PC - cover, viton - sealing				
Filter insert: length   ID   OD   material   pore size	32mm   12mm or 15mm   18mm or 20mm   PE   5_m				
Condensate removal	n/a				
Peristaltic pump capacity	n/a				
Heated hose temperature	+ 180 °C electronically stabilised				

CHARACTERISTIC	FEATURES	TECHNICAL DATA	SENSORS	EQUIPMENT	APPEARANCE		
Heated hose temperature hysteresis			~ 5°C				
Heated hose length			3m (optionally 5m or 10m)				
Heated hose power sup	oply: input   maxi	imal power consumption	sumption 230V AC   1000W				
Heated hose thermocou	uple wires		K-type (S-type optionally)				
Under pressure in Nafic	on® collar		~	500 mbar			
MEASUREMENTS U	JNIT						
Dimensions (W * H * D)		486mm * 176mm * 538mm					
Weight (depends on ins		10 kg ÷ 16 kg					
Casing material		Aluminiun	n, powder coated				
Operating conditions T: 10°C ÷ 50°C, RH:				5% ÷ 90% (non-conc	lensing)		
Storing temperature	oring temperature -20°C ÷ 55°C						
Power supply: input   n	onsumption	90V ÷ 230V AC   150 W					
Warming up time		max 90 minutes					
Warming up temperatu	re	Abo	About 18°C above unit's outside air temperature				
Maximum outside temp not affecting warming u	num outside temperature drift ±5°C fecting warming up temperature						

#### 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
$T_{amb}$ - 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 abs. or 5% rel.	10 sec
Lambda λ - 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 - η combustion efficiency	Calculated	0÷120%   0,1%	± 5% rel.	10 sec
IL - incomplete combustion	Calculated	0÷100%   0,01%	± 5% rel.	10 sec

CHARACTERISTIC FEATURE	S TECHNICAL D	ATA SENSORS E	QUIPMEN	T APPEARANCE
Method	Range   Resolution	Accuracy	Time (T <sub>90</sub> )	Conformity
O <sub>2</sub> - OXYGEN				
Electrochemical	20,95%   0,01%	± 0,2% abs. or 5% rel.	45 sec	ISO 12039; CTM-030
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	25,00%   0,01%	± 0,1% abs. or 3% rel.	45 sec	EN 14789; OTM-13
Paramagnetic	100,00%   0,1%	± 0,1% abs. or 3% rel.	45 sec	EN 14789; OTM-13
CO - CARBON MONOXIDE				
NDIR	20 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	EN 15058; METHOD 10
NDIR	10%   0,01%	± 0,03% abs. or 3% rel.	45 sec	EN 15058; METHOD 10
NDIR	100%   0,1%	± 0,3% abs. or 3% rel.	45 sec	EN 15058; METHOD 10
CO <sub>2</sub> - CARBON DIOXIDE				
NDIR	5%   0,01%	± 0,03% abs. or 3% rel.	45 sec	ISO 12039; OTM-13
NDIR	25%   0,01%	± 0,03% abs. or 3% rel.	45 sec	ISO 12039; OTM-13
NDIR	100%   0,1%	± 0,3% abs. or 3% rel.	45 sec	ISO 12039; OTM-13
CH <sub>4</sub> – METHANE				
NDIR	5%   0,01%	± 0,03% abs. or 3% rel.	45 sec	
NDIR	25%   0,01%	± 0,03% abs. or 3% rel.	45 sec	
NDIR	100%   0,1%	± 0,3% abs. or 3% rel.	45 sec	
NO - NITRIC OXIDE				
NDIR	1 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 10849; METHOD 7E
NDIR	5 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 10849; METHOD 7E
NO <sub>2</sub> - NITROGEN DIOXIDE				
NDIR	1 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 10849; METHOD 7E
Electrochemical	1 000 ppm   1 ppm	± 5ppm abs. or 5% rel.	60 sec	CTM-022

CHARACTERISTIC FEATURE	S TECHNICAL DA	ATA SENSORS E	QUIPMEN	IT APPEARANCE
Method	Range   Resolution	Accuracy	Time (T <sub>90</sub> )	Conformity
SO <sub>2</sub> - SULPHUR DIOXIDE				
NDIR	1 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 7935; METHOD 6C
NDIR	5 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 7935; METHOD 6C
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	
N <sub>2</sub> O - NITROUS OXIDE				
NDIR	2 000 ppm   1 ppm	± 3 ppm abs. or 3% rel.	45 sec	ISO 21258
CHF <sub>3</sub> -FLUOROFORM (REFRIG	GERANT R23)			
NDIR	2,5%   0,01%	± 0,03% abs. or 3% rel.	45 sec	
VOC - VOLATILE ORGANIC CO	MPOUNDS			
PIT - Photoionization Detector	100 ppm   1 ppm	± 5ppm abs. or 5% rel.	120 sec	METHOD 21
PIT - Photoionization Detector	1 000 ppm   1 ppm	± 5ppm abs. or 5% rel.	120 sec	METHOD 21
CHARACTERISTIC FEATURE	S TECHNICAL DA	ATA SENSORS E	QUIPMEN	IT APPEARANCE
STANDARD EQUIPMENT				

- Each installation of the Photon S analyser is unique and requires individual approach to customer's requirements
- Generally, the installation consists of three main modules each in 19" rack:
  - Control module with colorful display and touch panel
  - Gas conditioning module
  - Measurement module
- Besides, the necessary part of the CEMS system are:
  - 19" frame or cabinet for installation of aforesaid modules
  - Gas probe pipe
  - Heated hose

### CHARACTERISTIC FEATURES TECHNICAL DAT

#### SORS EQUIPMENT

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NECESSARY FOR THE ANALYSER TO WORK

Heated hose

Heated hose with heated gas filter supplies gas sample to the analyser's conditioning module. Hose has M30x1 threaded connection to fix gas probe pipe. The other end has magnetic quick coupler and electric connector to connect it with the analyser.

Standard length of hose is 3m, it is possible to order other lengths of hoses. It is especially advised when dealing with high humidity and  $SO_{2}$ ,  $NO_{2}$ , and other gases highly reactive with water.

• 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.

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. The pipe with the heated hose is a complete gas probe.

Stationary gas probe

Gas probe designed specially for stationary purposes. Probe is available in different lengths and is equipped with suitable holder (different types are available).

Optionally it may also be equipped with:

- 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 a n d the compressed air inlet that is used for cleaning the sintered filter

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

#### • 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. 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 Holder - Z00-PITOT-HA4

#### 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.

#### WIFI communication interfaces

Optional interface allows to communicate wirelessly with Photon S analyser













Air Livro
 Air Livro





