





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

A further development from the tried and tested GA-12 hand-held analyser.

GA-12 plus can be equipped with up to 4 electrochemical cells. By default fitted with Li-ion battery.

Suitable for a soot test using electronically controlled gas volume.

It holds big memory capable of storing 32 measurement reports.

Manufactured according to the principles of EN50379.

An attractive alternative to other, bigger analysers.







CHARACTERISTIC FEATURES	TECHNICAL DATA	SENSORS	EQUIPMENT	APPEARANCE
GA-12plus GAS ANALYSER	VERSION A SINGLE PRESSURE			
Dimensions (W * H * D)	SINGLE PRESSURE	SINGLE PRESSURE SENSOR SECOND DIFFERENTIAL PRESSURE SENSOR 243 mm * 130 mm * 60 mm		
Dimensions with gas connectors (W $*$ H $*$	D) 257 mm * 130 r	nm * 60 mm	271 mm * 130 mm	* 60 mm
Weight (4-sensors) without accessories	615 g		635 g	
Casing material	ABS cas	ABS case, rubber protective boot (optional)		
Operating conditions	T: 10°C ÷	T: 10°C ÷ 50°C RH: 5% ÷ 90% (non-condensing)		
Storing temperature		-20°C ÷ +55°C		
Power supply	Built-in L	Built-in Li-ion rechargeable battery (1600 mAh)		
Operating time (fully charged battery)		Up to 16h		
Number of gas sensors		3 or 4		
Data memory		64 measurement reports		
Display	with va	Graphical LCD 128 * 64 with variable contrast and LED backlighting		
Printer	External th	External thermal IR printer MCP 8850 with charger		
Gas pump	[Diaphragm, max 0,6 ÷ 0,9 l/min		
Communication interface with PC comput	ter	RS-232C		
Gas filtering	In-line	filter included in	the gas probe hose	

MEASUREMENTS

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 ÷ 1000°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 (optional)	Indirect, with Pitot tube & second pressure sensor		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
RH- relative humidity (special probe needed)	SHT11 capacitive polymer sensor	5÷95% 1%	± 5% abs.	30 sec





CHARACTERISTIC FEATURE	S TECHNICAL DA	ATA SENSORS E	QUIPMEN	TAPPEARANCE
Method	Range Resolution	Accuracy	Time (T ₉₀)	Conformity
O ₂ - OXYGEN				
Electrochemical	20,95% 0,01%	± 0,2% abs. or 5% rel.	45 sec	EN 50379; CTM-030
Electrochemical	25,00% 0,01%	± 0,2% abs. or 5% rel.	45 sec	EN 50379; CTM-030
CO - CARBON MONOXIDE				
Electrochemical	2 000 ppm 0,1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379; CTM-030
Electrochemical	4 000 ppm 1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379; CTM-030
Electrochemical	20 000 ppm 1 ppm	± 10 ppm abs. or 5% rel.	45 sec	EN 50379; CTM-030
Electrochemical	10% 0,001 %	± 0,005% abs. or 5% rel.	45 sec	EN 50379; CTM-030
Electrochem., with H2 compensation	4 000 ppm 1 ppm	± 5 ppm abs.or 5% rel.	45 sec	EN 50379; CTM-030
NO - NITRIC OXIDE				
Electrochemical	2 000 ppm 0,1 ppm	± 5 ppm abs. or 5% rel.	70 sec	EN 50379; CTM-030
NO2 - NITROGEN DIOXIDE				
Electrochemical	1 000 ppm 0,1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379; CTM-030
SO2 - SULPHUR DIOXIDE				
Electrochemical	2 000 ppm 0,1 ppm	± 5 ppm abs. or 5% rel.	45 sec	EN 50379
H ₂ S- HYDROGEN SULPHIDE				
Electrochemical	2 000 ppm 0,1 ppm	± 5 ppm abs. or 5% rel.	45 sec	



EQUIPMENT APPEARANCE

STANDARD EQUIPMENT

SUPPLIED ALONG WITH THE DEVICE

- · Carrying case for analyser and accessories
- Power supply (charger) for the built-in Li-ion battery with selected type of mains plug
- Comparison scale with paper filters for the soot test
- Software CD with program and manuals
- 2,5m RS-232C communication cable with DB9 female connector

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 4-pin connector. Gas probe pipe is mounted with a M30x1 fastening. Probe holder is equipped with an in-line filter with a condensation trap (pore size of the filter inlet is 5µm). 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

Portable printer & printer paper

Portable printer (battery operated), communicates with the analyser via wireless HP-IR interface. Allows to print measurement results instantly on the 58mm thermal paper. The printer is delivered together with 4 Ni-MH rechargeable batteries and a single roll of paper. The mains adapter for the charger can be ordered appropriately in the AU/EU/UK/US version.

ordering codes: printer - M20-2DHP2 battery charger with EU plug - M20-2DHP1 battery charger with US plug - M20-2DHP3 battery charger with UK plug - M20-2DHP4 58mm thermal paper roll - V-THP5701

RH and ambient temperature probe

Probe for RH and ambient temperature measurements.

Not-suitable for inside stack measurements (working temperature up to 120°C).

ordering code: Z14-SON-HUM

Z12-SENS-TEMP

Ambient temperature sensor

This ambient temperature sensor on a 3m cable is used for measurement of the boiler's inlet air. ordering code:





CHARACTERISTIC FEATURES TECHNICAL D	ATA SENSORS	EQUIPMENT	APPEARANCE
Anchor cone for PT-500 ambient temperature sensor			
This cone allows fitting the temperature sensor into holes with diffe	rent diameter.		
	ordering code:	K	
 Magnetic holder for PT500 sensor 	Z14-CONE-PT500		
This magnetic holder allows to safely hang the sensor on a metal sur	face.	and the second se	arrange
	ordering code: Z14-MAGN-PT500		
• Pitot tube			
Pitot tube is an accessory that allows to perform measurement of the stream. The measurement is performed indirectly – Pitot tube is con differential pressure sensor. Analyser recalculates the differential pre-	nected to analyser's		
outlets to velocity.		1	
A few lengths of tubes are available. Pitot tube has 2m gas tubings to	o connect it with the		
analyser.	ordering codes:	- mill	300
	800mm - Z00-PITOT-8002 500mm - Z00-PITOT-5002		
2.5m cable that allows to connect the analyser (its RS232C port) wit	h USB port in PC	K	
computer (especially valuable when PC is not equipped with COM p	•		U
	Z12-USB-ADAP		
 Bluetooth communication module 		Ville	
Module connected to the analyser's RS232C port, allows to commun	icate with PC computer		
over Bluetooth protocol.	ordering code: Z12-BLUE-TOOTH	15	
Leatherette casing			
Soft casing (for the analyser alone) made from leatherette, protects	the analyser during		\bigcirc
transport.	ordering code: Z14-ETUI1	6	\sum
Rubber protector Special rubber protector for the analyzer's casing. Protects the analy	corposinct hits and		
Special rubber protector for the analyser's casing. Protects the analy blows. Shoulder strap eases carrying the analyser.	ser against filts and		
	ordering code:		
Pressure kit	Z14-RUBBER-001		
Pressure kit allows to perform leakage test of the pneumatic / gas in Requires differential pressure sensor to operate.	stallations.		\bigcirc
· · ·	ordering code:		
	Z02-LEAK-TEST-KIT		
 Li-ion rechargeable battery 		and the second second	
Rechargeable Li-ion battery, 3,6V, 1600mAh (or better).	and and the		
	ordering code: Z14-BAT-CHARGER_02		
In-line filter		1/2	
In-line filter for all the types of GA-12 probes and GA-12 ^{plus} probe ho	lders.		
·· · · ·	ordering code:		
 In-line filter insert 12mm/5µm and 12mm/20µm 	Z14-FILTER-INLINE		
Filter insert for all the types of in-line filters.	ordering order		
	ordering codes: 5μm insert - V-FELM082 20μm insert -V-FELM252		







