

### ecom PRODUCTS OFFER YOU MANY BENEFITS ...



### **EXTREMELY EFFICIENT.**

The high output level (up to 2.6 liters/minute) not only enables ecom analyzers to provide a fast reading: It also makes it possible to bridge long distances during sampling, or negative pressure in the application.

Manometers also provide readings in record time.



### **EXTREMELY** ACCURATE.

The reading accuracy of gas sensors (CO, NO, SO<sub>2</sub>) is determined and adjusted at 5, 20 and 40 °C in the climatic test chamber using standarized test gases. High-quality sensors provide a perfect reading for pressure measurements.



### **EXTREMELY** COMPLETE.

ecom analyzers are sold and designed as an entity (device, probe, probe hose, case). In addition: Printer paper and filter, a solid shoulder strap, PC software and Apps.



### **EXTREMELY** COOL.

The drier, the better: The gas to be measured is continually cooled to 5 °C using a gas cooler. This way, the drying processis controlled. Collected condensate can be easily emptied in some cases this occurs in automatic mode.



### **EXTREMELY** FAR-REACHING.

ecom analyzers communicate wirelessly: Via Bluetooth as well as radio (highest range with the most stable connection). This way instruments can be remotecontrolled via e.g. smartphones or ecom remote control unit.



### **EXTREMELY** ROBUST.

Hard on the outside – even harder on the inside! Almost all ecom measuring devices are housed in an ultra-light aluminium casing. Its durability pays off in its daily use – especially in rougher conditions.



### **EXTREMELY** SAFE.

The condensation control protects from moisture. An automatic CO shut-off (flushing of the CO sensor) without interruption of the measuring process ensures the long lifespan of the CO sensor. Each ecom instrument has its own "safety equipment".



### **EXTREMELY** LOSS-FREE.

To measure the full concentration of extremly water soluble gases an inner PTFE coated hose or a heated sampling system are available. This guarantees the fast and condensate free flue gas transport.



### ... FOR YOUR APPLICATION.

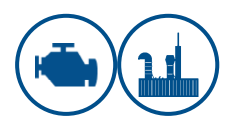
### **HEATING**

Combustion gas analysers, pressure meters, leak detectors and more for the HVAC handicraft, chimney-sweep and heating after-sales service. For control and adjustment works in order to reduce emissions and to optimize the efficiency of heating plants.



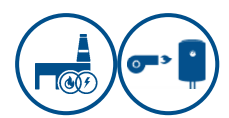
### **ENGINES**

For control and adjustment works among all by commissioning of gas engines, thermal power blocks, etc. as well for the perfect measurement of water-soluble gases like nitrogen oxide – especially recommended for the  $NO_x$  measurement.



### COMBUSTION

Combustion gas analysers, pressure meters, leak detectors and more for control and adjustment works at burners and large-scale firing plants in order to reduce emissions, to arrange for a more efficient combustion process and to optimize the thermal process.



### **INDUSTRY**

High-quality devices for exhaust gas analysis, pressure measurement and leak detection – for optimal use in industrial applications (such as aluminum processing, coke oven plants, cement processing, power plants, refineries, waste incineration ...).





### ecom-ST

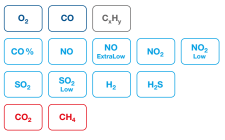
COMPACT STATIONARY ANALYSER FOR AUTONOMOUS AND QUASI-CONTINUOUS MONITORING OF GAS EMISSIONS

### **FEATURES**

- Modular construction
- Programmable measuring cycles per day ranging from 22 measurements (every 65 minutes)
   up to 144 measurements (every 10 minutes)
- Gas sampling/fresh air purge monitoring via integrated magnetic valve
- -Standard configuration includes Longlife  ${\rm O_2}$  and CO sensors, Analyser allows for up to six (6) sensors
- CO sensor over-range protection and fresh air purge to avoid measurement interruption
- High-performing gas pump for quick gas sampling
- Powerful Peltier cooler with electronically monitored condensate trap and automatic moisture removal
- Backlit keypad and display
- Communication via Modbus RTU (RS485) or Modbus TCP (Ethernet)
- Robust ultra-light aluminium chassis (fits 19" rack) and optional lockable cabinet with glass front door

**Dimensions (W x H x D):** approx 436 x 265 x 235 mm, incl. rack grips **Weight:** approx 8.6 kg

### **MEASURABLE GASES**













### LONG-TERM GAS ANALYSIS FOR INDUSTRIAL APPLICATIONS









### **KEY ADVANTAGES**

- Remote gas analysis
- Real time data alert of potential equipment issues
- Efficiency increase
- Reduction of fuel consumption
- Reduction of maintenance costs
- Minimized labour costs
- Equipment safety increase
- Robust modular design



Suitable for 19" rack system

### **COMMON COMBUSTION SOURCES**

### EMISSIONS MONITORING ON A VARIETY OF EQUIPMENT:

- Boilers
- Engines
- Gas Turbines
- -Ovens
- -Furnaces
- Kilns
- Incinerators

### **USED FOR DIVERSE INDUSTRIAL APPLICATIONS**

- Power Generation
- Facility Management
- Food Production
- -Pulp & Paper
- Mining
- -Oil & Gas









## **BASE MODULE STB**





### ecom-ST

### **BASE MODULE STB**

Measuring compone	ents & technical f	eatures	√ Standard	• Op	tion
Measured values	Range	Resolution	Accuracy		
T-Air	099°C	0,1°C	± 1°C		1
Pressure/∆P	± 100 hPa	0,01 hPa	± 2%		1
Combustion Air Sens	or				
T-room sensor (PT 20	000) length 10 cm,	cable ca. 3 m, mag	net, fixation co	ne	1
Data Indication / Inpu	ıt				
LCD colour display 78 graphic-/zoom-capab		40 dots, backlit,			1
Keypad with alphanul	merical input funct	ion			1
Data Processing / Tra	ansfer				
Slot for MM card; dat	a logger function				1
Data exchange with e	com® PC softwar	е			1
MODBUS RTU via RS485 or Modbus TCP via Ethernet					1
Programmable measurement cycles per day ranging from 22 measurements (every 65 minutes) up to 144 measurements (every 10 minutes)				nts	1
User Friendliness					
Remote access to ser	nsors and operatin	g hours			1
Easy on-site maintena	ance for consumat	oles			1
Allows for on-site cali	bration				1
Auto-zero feature for	sensors via magne	tic fresh air purge	valve		1
Optical control of filters condition to secure timely change					1
Interfaces					
Network connection COM module, Modbus TCP					1
RS485 for COM module protocol, Modbus RTU					1
USB interface for data transfer to ecom DAS software via USB cable, length approx. 2 m					1
Analog output 8 x 420 mA					•

Measuring components & technical features	
Power Supply	
Li-ion battery for short-term mains power failure	
Mains power operation 100 – 240 VAC	
Mains power cord, length approx. 2,5 m	
Safety	
Temperature trend indication for core stream search	
Automatic self-test during calibration phase	
Electronic flow measurement for control of pump performance	
Dimensions   Weight   Others (complete incl. STCM and STGM)	
Dimensions: approx. 440 x 265 x 235 mm (W x H x D), incl. rack grips	
Weight: approx. 8,6 kg	
Calibration certificate, issued after instrument calibration in calibration c	hamber
Aluminium housing with 10 years guarantee	
Admissible ambient temperature: +5 +40°C; max. 90 % rH, non-cond	lensing
Admissible storage temperature: -20 +50°C	
Fuel types: up to 16	
Recommended interval for check/maintenance: 1 year	

Optional	
Protective housing made out of aluminium for wall fixation; with glass front door, lockable, including ventilation fan.  Dimensions: approx. 600 x 350 mm x 260 mm (W x H x D)  Weight: approx. 15,2 kg	•

Interfaces (option)	
Analog outputs 8 x 420 mA	•



### GAS PROCESSING MODULE STCM



### ecom-ST

### **GAS PROCESSING MODULE STCM**

### Mechanical main components

Electric gas cooler with automatic condensation evacuation and fine dust filter

Peristaltic condensate evacuation pump 12V

Gas sampling pump 12V, brushless, with low maintenance

Extra-quick gas transport (fast availability of measurement values)

Integral magnetic valve for automatic, quasi-continuous gas sampling and recording of measurement values

Ventilation fan 12V

Particle Filtering

Soot filter for additional dust filtering, with optical pollution level control

Lage toxic pollutants filtering cartridge for CO sensor,

with optical pollution level control

PTFE filter, with optical pollution level control **Gas Sampling** 

Connection for heated sampling system SBK2

Connection for sampling tubing (type NOx) with pistol grip probe type SU and high-value T-Gas plug (ODU)

**Operation Safety Features** 

Pressure-compensated gas channel plate (optimized gas flow w/o. pressure

Electronic condensation monitoring

Automatic CO switch-off (= sensor protection and lengthened life span), fresh air purge w/o. measurement interruption (= other values measured w/o. time loss)

Fresh air purge after operation

Filter attached to the front and easy access for quick replacement

Module easily detachable and removable for exchange / service purposes

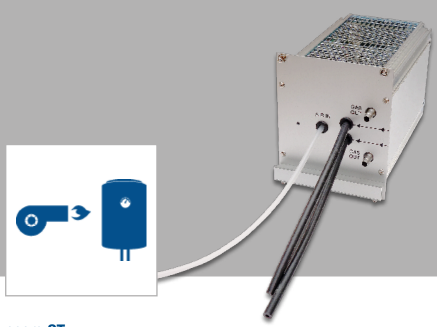
### **GAS COOLER - A MUST FOR LONG-TERM MEASUREMENTS**

The moisture contained in the exhaust gas can cause damage (especially when SO<sub>2</sub> is present) to the instrument and falsify the measurement results (up to 3 % smaller values). An industrial gas cooler is utilized to remove as much moisture as possible.

The exhaust gas flows through a spiral shaped path thru a surface coated metal body with good thermal conductivity. The gas radiates its heat to this metal body. A Peltier element (semiconductor cooling element) that carries a continuous current is thermally connected with this body and with a heat sink with cooling ribs and ventilation slots. The flow thru the Peltier element creates a heat transfer from WARM to COLD, drains the heat of the metal body and conveys it to the heat sink.

This heat is conveyed thru a vertical forced ventilation to the surrounding air. The condensation issued by the heat loss of the gas drops into a condensate trap. At the cooler outlet the gas has a temperature of ca. 5 °C with a relative saturation of nearly 100 % relative humidity (corresponds to a water steam content < 7 g/m<sup>3</sup>). The almost complete dehumidification of the sample gas is particularly important for long-term measurements and with large combustion sources.

## **GAS MEASURING MODULE STGM**



### ecom-ST

### GAS MEASURING MODULE STGM - WITH LONGLIFE GAS **SENSORS**

Housing the gas sensors, the gas measuring module is considered the "heart" of the analyser and likely its most vital component. The analysers base configuration consists of two electro-chemical (EC) sensors that measure oxygen  $(O_2)$  and carbon monoxide (CO) in the sample stream. The analyser allows for a total of six (6) sensors with specifications as per below overview:

Sensor specifications   √ Standard • Option				
Measured values	Range	Resolution	*= Higher value prev	ails
Maximal ar	nount of gas sens	ors		6
O <sub>2</sub>	021 %	0,01 vol.%	± 0,3 vol. %	1
CO (H <sub>2</sub> -komp.)	010.000 ppm	1 ppm	± 20 ppm/5% of measured value*	1
CO%	063.000 ppm	5 ppm	± 100 ppm /10% of measured value*	•
CO <sub>2</sub>	020%	0,1 vol. %	± 0,5 % /5% of measured value*	•
CO <sub>2</sub>	0100%	0,1 vol. %	± 5 % measurement range end value	•
NO	05000 ppm	1 ppm	± 5 ppm/5% of measured value* (1)	•
NO <sub>ExtraLow</sub>	0300 ppm	0,1 ppm	± 2 ppm/5% of measured value* (1)	•
NO <sub>2</sub>	01000 ppm	1 ppm	± 5 ppm/5% of measured value* (1)	•
NO <sub>2 Low</sub>	0100 ppm	0,1 ppm	± 5 ppm/5% of measured value* (1)	•
SO <sub>2</sub>	05000 ppm	1 ppm	± 5 ppm/5% of measured value* (2)	•
SO <sub>2 Low</sub>	0100 ppm	0,1 ppm	± 5 ppm/5% of measured value* (2)	•
H <sub>2</sub>	020.000 ppm	1 ppm	± 100 ppm or 5 % of measured value*	•
H <sub>2</sub> S	0 1000 ppm	1 ppm	± 10 ppm/5% of measured value*	•
CH <sub>4</sub>	05%	0,01 vol.%	± 0,2 vol. %/5% of measured value*	•
$C_xH_y$	04 %	0,01 vol.%	± 5 vol. % measure. range end value	•

Technical data gas measuring sensors			
Calculated Values	Range		
CO <sub>2</sub>	0CO <sub>2 max</sub>		
Combustion efficiency (ETA)	0120 %		
Excess air (Lambda)	>1		
Losses	0100 %		
CO <sub>(U)</sub> undiluted	x ppm		
Dew point	x° C		
mg/m³	x mg/m <sup>3</sup>		
mg/kWh	x mg/kWh		
O <sub>2</sub> reference	x % O <sub>2</sub>		

- (1) NO and NO<sub>2</sub>: sensors must either both be low or regular version.
  (2) Other than for CO, two sensors measuring the same gas cannot be added



### **GAS SAMPLING SYSTEM SBK2**



### ecom-ST

### **HEATED GAS SAMPLING SYSTEM SBK2**

The use of a heated sampling system eliminates drop out of water-soluble gases like  $\mathrm{NO}_2$  and  $\mathrm{SO}_2$ . A hot gas filter (PTFE) integrated in the probe head protects the device from premature contamination, especially during long-term measurements.

Technical data heated sampling system SBK2					
Measured value	Range	Resolution	Accuracy		
T-Gas	0500°C	0,1°C	± 2°C (0-125°C) ± 3°C (125-250°C) ± 4°C (250-500°C)		
Temperature regu	lation				
Regulation of head	d/tubing heating up	to 180°C			
Heated head with	probe tip and fixat	ion cone			
Head with hot gas	filter (PTFE, 2µm)	for protection a	gainst early soiling		
Probe pipe Ø 8 mr	m with NiCr-Ni ther	mocouple 0-50	00°C		
Fixation cone for p	orobe Ø 8 mm, mat	erial stainless s	steel		
All conductive con	nponents insulated	by Sellotape®			
Gas adapter square for heated tubing connection					
7-pin plug connec	tion 250V and 5-pi	n plug 270° Ni0	Cr-Ni for T-Gas		
Heated tubing					
Avoidance of NO <sub>2</sub> and SO <sub>2</sub> drop out					
Maximal temperature range of application 200°C					
Available head tip & tubing lengths					
Heated head inc. fixation cone - available tip lengths: 300 mm - 1500 mm					
Heated tubing 230 VAC, 100 W/M: 3,4 m - 10 m					
Complete system with tubing 3,4 m – head with tip length: 300 mm – 1500 mm					
Complete system with tubing 7 m – head with tip length: 300 mm – 1500 mm					

### PROBE MOUNTING KIT

The kit for mounting the probe vertically or horizontally consists of:

- Probe head tension set including a hanging hook, underlaid with rubber to allow for a safe and easy installation of the probe assembly. For diameters: 87-92 mm. Simple lock with a turnbuckle.
- Fixation chain, length 3 m, made with snap hooks made out of stainless steel (DIN 5299) for tensioning / fixing the head strap. Individually adjustable length.
- Tension band underlaid with Inseal® tape (resistant to temperature -30°C / + 70°C) for attachment to pipes with Ø up to 95 cm.



Example of vertical fixation



Example of horizontal fixation



## GAS SAMPLING SYSTEM SU PROBE



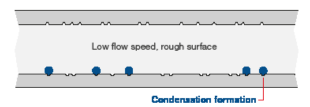
### ecom-ST

## PISTOL GRIP PROBE WITH EXCHANGEABLE TIP AND 3-CHAMBER $\mathrm{NO}_{\mathrm{X}}$ TUBING

The use of NOx tubing minimizes the drop out of water-soluble gases like  $NO_2$  and  $SO_2$ . The smooth inner surface of the tubing, which also increases the gas' flow rate, reduces the formation of subsequent drop out.

Sampling system SU probe					
Measured value	Range	Resolution	Accuracy		
T-Gas	0500°C	0,1°C	± 2 °C (0-125 °C) ± 3 °C (125-250 °C) ± 4 °C (250-500 °C)		
Components					
			nange of probe tip against andetachable tubing connections		
2-pipe probe tip (gas, pressure) Ø 10 mm with NiCr-Ni thermocouple, measuring range 0-500 °C. Various lengths at choice according to below list.					
Fixation cone for probe pipe Ø 10 mm, with Teflon protective ring and stainless-steel tip					
3-chamber (gas, pressure, electric cable) NO <sub>x</sub> tubing with Teflon sleeve, for avoidance of washout effects.  With high-value and robust ODU plug at T-Gas connection.					
Available probe tips and tubing lengths					
Probe tip length: 300 mm to 1500 mm					
Tubing length: 3,5 m – 10 m					

### Standard tubing



### Tubing with Telion core (NO<sub>x</sub> tubing)

High flow speed, smooth surface



## **OVERVIEW OF TECHNICAL DATA**

ecom-ST			15	Standard • Option	
Gas Sensors		Resolution	Accuracy		
		Resolution	Accuracy		
Available sens	O <sub>2</sub> (0 - 21 %) - electrochemical	0,01 vol.%	± 0,3 vol. %	6	
O <sub>2</sub>	CO (H <sub>2</sub> -komp. 0 - 10.000 ppm) - electrochemical	- '	± 0,3 voi. %  ± 20 ppm / 5 % of measured value*		
CO	CO % (0 - 63.000 ppm) - electrochemical	1 ppm	± 100 ppm or 10% of measured value*	•	
	CO <sub>2</sub> (0 - 20 %) - NDIR** sensor	5 ppm 0,1 vol. %	± 0,5 vol. % / 5% of measured value*	•	
CO <sub>2</sub>	CO <sub>2</sub> (0 - 20 %) - NDIR** sensor	0,1 vol. %	± 5 vol. % measurement range end value	•	
NO (0 - 5000 ppm) - electrochemical 1 ppm $\pm$ 5 vol. % measurement range end value*				•	
	NO ExtraLow (0 - 300 ppm) - electrochemical	0,1 ppm	± 2 ppm / 5 % of measured value*	•	
$NO_x$	NO <sub>2</sub> (0 - 1000 ppm) - electrochemical	1 ppm	± 5 ppm / 5 % of measured value*	•	
	NO <sub>21 ow</sub> (0 - 100 ppm) - electrochemical	0,1 ppm	± 5 ppm / 5 % of measured value*	•	
	SO <sub>2</sub> (0 - 5000 ppm) - electrochemical	1 ppm	± 5 ppm / 5 % of measured value*	•	
SO <sub>2</sub>	SO <sub>21 ow</sub> (0 - 100 ppm) - electrochemical	0,1 ppm	± 5 ppm / 5 % of measured value*	•	
H <sub>2</sub>	H <sub>2</sub> (0 - 20.000 ppm) - electrochemical	1 ppm	± 100 ppm or 5 % of measured value*	•	
H <sub>2</sub> S	H <sub>2</sub> S (0 - 1000 ppm) - electrochemical	1 ppm	± 10 ppm / 5 % of measured value*	•	
_	CH <sub>4</sub> (0 - 5 %) - NDIR**-Sensor	0,01 vol. %	± 0,2 vol. % / 5% of measured value*	•	
$C_xH_y$	C <sub>x</sub> H <sub>v</sub> (0 - 4%) - catalytic	0.01 vol. %	,	•	
Other Sensor	s   Indication possibilities	Resolution	Accuracy		
T-Gas	0 - 500 °C	0,1 °C	± 2° C (0-125°C) / ± 3°C (125-250°C) / ± 4°C (250-500°C)		
T-Air	0 - 99 °C	0,1 °C	± 1°C	J	
Pressure   ΔP		0,01 hPa	± 2 %	J	
Calculated Va		0,011114	1270	V V	
CO <sub>2</sub> - 0CO <sub>2</sub>				1	
	max efficiency (ETA) - 0120 %			<b>√</b>	
				1	
Excess air (La Losses - 01	,			<b>√</b>	
				V	
CO <sub>(U)</sub> undilute				1	
	Dew point - x°C				
mg/m³ - x mg/m³ mg/KWh - x mg/KWh					
O <sub>2</sub> - reference - x % O <sub>2</sub>					
Gas Preparation					
Electronic condensation monitoring, automatic condensation evacuation, electric gas cooler					
Safety					
	Temperature trend indication for stream core search				
Automatic self-test during calibration phase					
Integrated flow meter for control of pump performance  Sampling System (probe)					
	npling probe, type SU			•	
	ling system incl. PTFE filter and thermocouple (for heated	d sampling system	)	•	
Gas Transpor					
	ubing with PTFE inner sleeve			•	
	g (in connection with heated sampling system)			•	
Data Indication	on / Transfer				
Slot for MM c	ard; data logging function			J	
Data transfer	with free ecom PC based software			1	
MODBUS RT	U via RS485 or Modbus TCP via Ethernet			J	
Programmabl	e measurement cycles per day ranging from 22 measure	ments (every 65 m	inutes) up to 144 measurements (every 10 minutes)	<b>1</b>	
User Friendlin	ness				
Remote access to sensors and operating hours					
Easy on-site r	Easy on-site maintenance for consumables				
Allows for on-site calibration					
Auto-zero feature for sensors via magnetic fresh air purge valve					
Interfaces					
Network connection COM module, Modbus TCP   √					
RS485 for COM module protocol, Modbus RTU					
USB interface for data transfer to ecom DAS software via USB cable with length 2 m					
Analog output 8 x 4 20 mA					
Data Indication / Input					
	splay 78 x 58 cm, 320 x 240 pixels, backlit, graphic-/zooi	m-capable		J	
	alphanumerical input function	,		- J	
* Linker value prove					

\* Higher value prevails
\*\* NDIR = nondispersive infrared technology

