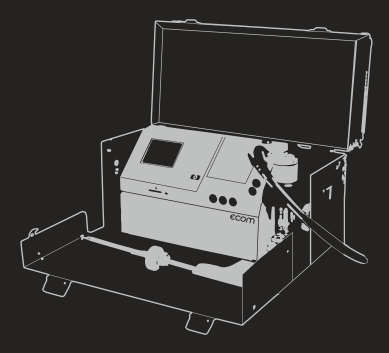
# **INTELLIGENT MESSEN!** *MEASURE WITH INTELLIGENCE!*

# ECOM<sup>®</sup> EN3 Flue Gas Analysis



## **ADDRESS**

AM GROSSEN TEICH 2 D-58640 ISERLOHN

TEL.: +49 (0) 2371 | 945 - 5 FAX: +49 (0) 2371 | 40305 info@ecom.de www.ecom.de

## ecom GMBH

# **ECOM**

## ecom PRODUCTS OFFER YOU MANY BENEFITS...



#### EXTREM 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 pressre in the application. Manometers also provide readings in record time.

**EXTREMELY** FAR-REACHING.

ecom analyzers communicate

wirelessly: Via Bluetooth as well

as radio (highest range with the

instruments can be remote-

ecom remote control unit.

most stable connection). This way

controlled via e.g smartphones or



 $\mathbf{O}$ 

**EXTREMELY** ROBUST.

Hard on the outside - even harder

measuring devices are housed in an

on the inside! Almost all ecom

ultra-light aluminium casing. Its

durability pays off in its daily use -

especially in rougher conditions.

#### EXTREM 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 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 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.



... BY EVERY APPLICATION.

#### **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.

# 

#### 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<sub>v</sub> 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

Combustion gas analysers, pressure meters, leak detectors and more for the perfect preparation of water-soluble gases (i.a. NO<sub>2</sub> and SO<sub>2</sub>) by industrial applications (like e.g. aluminium process, coke oven plants, cement processing, power plants, refineries, waste incineration...).

# **Overview of technical data**

**ECOM**<sup>®</sup>

	lew of technical data		√ Standard	I • Option x	
-	alyser model			EN3/-R	EN3-F
Gas Compor	nents	Resolution	Accuracy	max. 4	max. 6
0 <sub>2</sub>	O <sub>2</sub> (0 - 21 vol.%) - electrochemical	0,01 vol.%	± 0,3 vol.%	1	1
со	CO (H <sub>2</sub> -komp. 0 -10.000 ppm) - electrochemical	1 ppm	± 20 ppm or 5 % of reading**	1	1
	CO (n. H <sub>2</sub> -komp. 0 -20.000 ppm) - electrochemical	1 ppm	± 40 ppm or 10 % of reading**	•	•
	CO% (0 -63.000 ppm) - electrochemical	5 ppm	± 100 ppm or 10 % of reading**	•	•
CO <sub>2</sub>	CO <sub>2</sub> (0 - 20 vol.%) - NDIR* sensor	0,01 vol.%	± 0,5 vol.% or 5 % of reading**	•	•
	CO <sub>2</sub> (0 - 100 vol.%) - NDIR* sensor	0,01 vol.%	up to $\pm 5$ % of measur range endvalue	•	•
NO <sub>x</sub>	NO (0 - 5.000 ppm) - electrochemical	1 ppm	± 5 ppm or 5% of reading**	•	•
	NO <sub>Low</sub> (0 - 300 ppm) - electrochemical	0,1 ppm	± 2 ppm or 5 % of reading**	•	•
	NO <sub>2</sub> (0 - 1.000 ppm) - electrochemical	1 ppm	± 5 ppm or 5 %of reading**	•	•
	NO <sub>2 Low</sub> (0 - 100 ppm) - electrochemical	0,1 ppm	± 5 ppm or 5 % of reading**	•	•
	NO <sub>x</sub> - measuring - electrocemical			via NO/NO <sub>2</sub>	via NO/NO2
50 <sub>2</sub>	SO <sub>2</sub> (0 - 5.000 ppm) - electrochemical	1 ppm	± 10 ppm or 5 % of reading**	•	•
	SO <sub>2</sub> (0 - 5.000 ppm) - electrochemical Low CO	1 ppm	± 10 ppm or 5 % of reading**	•	•
H <sub>2</sub>	H <sub>2</sub> (0 - 2.000 ppm) - electrochemical	1 ppm	± 10 ppm or 5 % of reading**	•	•
	H <sub>2</sub> (0 - 20.000 ppm) - electrochemical	1 ppm	± 100 ppm or 5 % of reading**	•	•
H₂S	H <sub>2</sub> S (0 - 1.000 ppm) - electrochemical	1 ppm	± 10 ppm or 5 % of reading**	•	•
	H <sub>2</sub> S (0 - 5.000 ppm) - electrochemical	1 ppm	± 50 ppm or 5 % of reading**	•	•
C <sub>x</sub> H <sub>y</sub>	C <sub>x</sub> H <sub>y</sub> (0 - 4 vol.%) - catalytic	0,01 vol.%		•	•
	CH <sub>4</sub> (0 - 5 vol.%) - NDIR* sensor	0,01 vol.%	± 0,2 vol.% or 5 % of reading**	•	•
	CH <sub>4</sub> (0 - 100 vol.%) - NDIR* sensor	0,1 vol.%	up to $\pm 5$ % measur range endvalue	•	•
	leasurements   Display Options	Resolution	Accuracy		
r-Gas	0 - 500 °C	1 °C	± 2 °C or 1,5 % of the reading**	1	1
	0 - 1.100 °C	1 °C	± 2 °C or 1,5 % of the reading**	•	•
Γ-Air	0 - 99 °C	1 °C	±1°C	1	1
Pressure   <b>AP</b>	± 100 hPa	0,01 hPa	$\pm$ 0,5 hPa or 1 % of the reading**	1	1
Calculated v	values				
CO <sub>2</sub> - 0 - CO <sub>2</sub> m	ax			√	1
Combustion efficiency	ciency (ETA)			√	1
Excess air (Lambda) - > 1					1
Losses qA - 0 - 100 %					1
Dew point - x °C					1
mg/m³ - x mg/m³					1
mg/KWh - x mg/KWh					1
O <sub>2</sub> - reference- x % O <sub>2</sub>					1
Gas process	sing				
Electronic conde	ensation monitoring			1	1
Automatic condensation evacuation					1
Electronic gas cooler					1
Operation sa	afety				
Temperature trend indication for core stream search					1
CO switch-off				1	1
Fresh air purge by CO exceeding			1	1	
Fresh air purge a	after operation			1	1
Flow meter for p	pump performance control			1	1
Sampling sy	stem				
Unheated probe, type SCD				•	x
Jnheated probe	e, type SU			x	•
Heated probe, ty	ype SB			•	•
Gas transpo	rtation (tubing)				
Multi-chamber s	silicone tubing			1	1
NO <sub>x</sub> / SO <sub>x</sub> spec	ial tubing with PTFE inner coating			•	•
Destandance					
rinter	and the second			1	1
	printer, integral				
hermal quick-p					
<sup>T</sup> hermal quick-p Data proces				1	1
hermal quick-p Data proces Serial interface f	sing for data transfer			4	ل ل
Thermal quick-p Data proces Gerial interface fo JSB interface fo	sing for data transfer			J J J	ل ب ب
Thermal quick-p Data proces Berial interface f JSB interface fo Vireless data int	sing for data transfer or data transfer				4 4 4
Thermal quick-p Data process Serial interface f JSB interface fo Vireless data inf Data recording o	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet)				/ / / /
Thermal quick-p Data process Serial interface fo JSB interface fo Vireless data int Data recording o Reception possi	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card ibility for diagnosis data from ecom-AK			J J J J	       
hermal quick-p Data process Serial interface fo JSB interface fo Vireless data inf Data recording of Reception possi Remote com	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card ibility for diagnosis data from ecom-AK trol				J J J J
hermal quick-p Data process Serial interface fo JSB interface fo Vireless data inf Data recording o Reception possi Remote com ia backlit keype	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card ibility for diagnosis data from ecom-AK trol				J J J J J
hermal quick-p Data process erial interface fo ISB interface fo Vireless data inflata recording of leception possi Remote con ia backlit keypa ia smartphone/	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card ibility for diagnosis data from ecom-AK trol ad				J J J J J J
Thermal quick-p Data process Serial interface fo JSB interface fo Vireless data inf Data recording of Reception possi Remote com ria backlit keypa ria smartphone/ <b>Fransport</b>	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card ibility for diagnosis data from ecom-AK trol ad				J J J J J J X
USB interface for Mireless data inf Data recording of Reception possi Remote com via backlit keypa via smartphone/ Transport	sing for data transfer or data transfer terface (e.g. for connection to a smartphone or tablet) on mulimedia card biblity for diagnosis data from ecom-AK trol ad ftablet (free iOS + Android app)				J J J J J X X

ecom GmbH | Am Grossen Teich 2 | D-58640 Iserlohn | www.ecom.de | Stand Jun. 20 \* NDIR = non dispersive infrared technology \*\* the higher value prevails

# ECOM® EN3

# FLUE GAS ANALYSIS



#### ecom-EN3

COMPACT FLUE GAS ANALYZER

#### - O<sub>2</sub>/ CO (H<sub>2</sub>-comp.) Longlife sensors

- Up to 4 sensors possible
- CO sensor overload protection without measurement interruption
- Condensate trap with electronic condensation monitoring
- Brushless high-performance gas pump
- With sampling probe (220 mm, Ø 8 mm), thermocouple, fixation cone and 3-chamber sampling tubing (3 m)
- T-Room sensor with cable, fixation cone and fixation magnet
- Integrated thermal fast printer
- Fitted in aluminum-framed transport case with comfort carrying strap
- Complete in ultralight aluminum housing
- TFT color display and backlit keypad
- Powerful Lithium-Ion battery
- Mains charger with protective pouch (battery charging also
- possible by closed case)
- LED flow display
- Calibration certificate
- Wireless data interface (e.g. for connection to a smartphone or tablet)

#### ecom-EN3-R

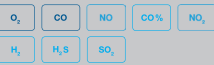
WITH INTEGRAL SOOT MEASUREMENT

- Heatable soot probe (250 mm, Ø 10 mm) with thermocouple, fixation cone and 3-chamber sampling tubing 3 m

#### **ADDITIONAL OPTIONS**

- NO sensor
- CO% sensor
- SO, sensor
- H<sub>2</sub> sensor
- Gas flow measurement
- NO, tubing
- Mini gas cooler

Measureable Gases



= Base; = Optional EC

Dimensions (W x H x D) 400 x 275 x 205 mm Weight approx 7 kg (complete with sampling system)









ecom GmbH | Am Grossen Teich 2 | D-58640 Iserlohn | www.ecom.de | Stand Jun. 20





Testing according to DIN EN 50379-2 and 1st. BImSchV.



#### ecom-EN3-F

FLUE GAS ANALYZER IN FIT TO FLY TRANSPORT CASE

#### - O<sub>2</sub> / CO (H<sub>2</sub>-comp.) Longlife sensors

- Up to 6 sensors possible
- CO sensor overload protection without measurement interruption
- Electronic condensate monitoring with automatic draining
- With sample gas cooler
- Brushless high-performance gas pump
- With heated sampling probe (350 mm,  $\emptyset$  10 mm ), thermocouple, cone and 3-chamber sampling tubing (3 m)
- -T-Room sensor with cable, fixation cone and fixation magnet
- Integrated thermal-quick-printer
- Fitted in hardtop transport case
- Aluminum housing (ultralight)
- TFT color display and backlit keypad
- Powerful Lithium-Ion battery
- Power supply + power supply bag
- LED flowdisplay
- Calibration certificate
- Wireless data interface (e.g. for connection to a smartphone or tablet)

#### ecom-EN3-F EXPERT

FOR PERFECT NO, /SO,- MEASUREMENTS

- $\mathrm{NO_x}$  version (equipped with  $\mathrm{O_2}$  / CO / NO /  $\mathrm{NO_2}$  sensors)
- $\mathbf{Low}$ - $\mathbf{NO}_{\mathbf{x}}$  version also possible
- With high-quality sampling probe (350 mm) including thermocouple, cone and 3-chamber NO<sub>x</sub> tubing (3.5 m)



#### ecom-EN3-F ENGINE

FOR MEASUREMENTS AT CHPS AND ENGINES

- $NO_x$  version (equipped with  $O_2$  / CO / NO /  $NO_2$  sensors)
- Up to a total of 6 gas sensors (including SO<sub>2</sub> or IR CO<sub>2</sub> or CH, sensors)
- Preset for  $NO_x$  measurements, as well as mg/m3 at 5%  $O_2$  reference (freely adjustable)
- Sampling probe (360 mm), NO<sub>x</sub> / SO<sub>x</sub> tubing with mini-heat protection shield on the probe cone and 2-chamber NO<sub>y</sub> tubing



#### **Measureable Gases**

<b>O</b> <sub>2</sub>	со	NO	NO <sub>2</sub>	C <sub>x</sub> H <sub>y</sub>	
H <sub>2</sub>	<b>CO%</b>	SO <sub>2</sub>	H <sub>2</sub> S	CO2	CH <sub>4</sub>

● = Base; ● = Optional EC; ● = Optional NDIR; ● = Optional Pellistor

FAR-REACHING

**Dimensions (W x H x D)** 550 x 185 x 380 mm **Weight** approx 9 kg (complete with sampling system)







# USEFUL

#### ecom-AK

READOUT UNIT FOR DIGITAL AUTOMATIC BURNER CONTROLLERS

- Automatic identification of automatic burner controller type
- Readout feature for errors and operating conditions - Built-in display
- Data transfer via cable to PC or ecom-EN3 analyzer
- Data transfer via radio to the ecom-J2KNpro
- control panel (display + printing via flue gas analyzer)

#### Displayed data:

- Display of recent and past failures
- Display of burner operating conditions
- Measurement of the flame signal/comparison with minimum value
- Checks of delayed flame development
- Detection of the number of burner starts
- Display of all relevant operating times (safety time, etc.)

**Dimensions (W x H x D)** approx. 88 x 41 x 32 mm **Weight** approx. 322 g - incl. belt pouch





#### ecom-UNO

FOR THE ADJUSTMENT OF GAS BURNERS /GAS HEATINGS

- Device connection pressure (flow pressure)
- Nozzle pressure (flow pressure)
- Gas operating pressure (system pressure)
- Static pressure
- Switchable units: hPa / mbar, mmH<sub>2</sub>O, psi, mmHg
- Measurement range: ± 200 hPa, ± 2038 mmH<sub>2</sub>O,
- ± 2.9 psi, ± 150 mmHg
- Resolution: 0.01 hPa / 0.01 mmH<sub>2</sub>O / 0.01 psi / 0.01 mmHg
- Accuracy: approx. 1%
- Overload: 300 hPa / 3060 mmH<sub>2</sub>O / 4.35 psi / 225 mmHg

**Dimensions (W x H x D)** approx. 106 x 64 x 28 mm **Weight** approx. 150 g

# Automat DKO 972 / 22 ECOM

ecom-AK will show the following display messages:

Automat DKO 972 / 22	Identification of burner controller (Honeywell-Satronic DKG, DKO, DKW, DMO, DMG, DLG, DVI, DIO, SH, SG incl. N versions as well as Siemens-Landis & Staefa LMG, LMO).
斧Ⅲź∮ᢁ☞ * 2.3µA 231V	Indication of burner operating mode.
* 2.2µA 挅 IS * 1.2µA 挅 MIN	Measurement of flame signal and comparison with minimal value.
Rest time TSA 3.9 SeC	Check if flame occurs immediately or with delays.
Current error Flame signal during straylight check !	Indication of current disturbance source as well as of 5 past disturbances.
Start-ups counter 664	Determination of burner starts.



#### ecom-LSG

**DETECTION OF FLAMMABLE GASES** 

- Three sensitivity levels adjustable
- Accoustic signal on/off at choice
- Display range up to 0.5% vol. CH<sub>4</sub> Response time: < 2 seconds
- Backlit bargraph
- Display approx. 20 x 7 mm
- 1-14 bars (10 bars = approx. 1000 ppm CH<sub>4</sub>)
- Warm-up time: approx. 3 minutes
- Sensor temperature compensation (-5°C to 40°C)

Dimensions housing (W x H x D) approx. 155 x 35 x 22 mm Swan-neck: approx. 355 mm Weight: approx. 200 g

# ECOM

# ACCESSORIES



**Filter plate** 

Multi-level processing: water separation in condensate trap; pre filtering via fine particulte filter; silica gel drying; removal of sensor-damaging, organic compounds in the hydrocarbon filter.



#### **Probe prefilter**

Netal filter with the smallest filter pores; ideal or preventing that solid exhaust gas components enter into the probe/the flue gas tract.



#### **Probe extension**

For probe type Ø 8 mm, with flexible tube center piece. Is placed on the probe seats or measurements at difficult to reach, angled measuring openings.



#### **CO multi-hole probe**

For the CO measurement of the CO oncentration according to KÜO (sweeping and monitoring system) extendable from 80 to 280 mm.



#### Ring slot multi-hole probe

For measurement on concentric exhaust systems. Continuously extendable 80 to 280 mm) - with three easily replaceable sealing plugs for measuring openings from Ø 5 to 25 mm.



#### **Contact sensor**

Forerun and backrun temperature measurement.



#### T-Room-probe (PT 2000)

For measuring the room or intake air temperature - for example for concentri flue gas systems.



Soot pump set

Consisting of soot pump, soot comparison scale, piston lubricant oil, socket wrench and 200 soot test strips.



#### **Under case**

For the storage of accessories, tools, and small devices.

# Other accessories on demand.

#### **HEADQUARTER**

ecom GmbH Am Grossen Teich 2 58640 Iserlohn GERMANY

www.ecom.de

ECOM AMERICA Ltd. 1628 Oakbrook Drive 30507 Gainesville, Georgia USA

www.ecomusa.com

ecom SAS 5, rue de Lisbonne 67300 Schiltigheim FRANCE

www.ecom.fr

ecom (Beijing) Co., Ltd. Unit 05 room 301 3rd floor building 2 courtyard 9 Jiuxianqiao East Road Chaoyang District, Beijing CHINA

www.ecomchina.com.cn

Find your international partner on

www.ecom.de/en/kontakt/

### Partner