## **OPEN UP – SWITCH ON – MEASURE – SAVE DATA – DONE!**

SUPER COMPACT AND WITH JUST 25 X 18 CM **SMALLER THAN A DIN A4 PAPER SHEET** THE ECOM-B **02/CO ANALYSER** SETS ITS OWN STANDARDS.

A SURPRISING AND THOUGHT-OUT DESIGN WHICH FUNDAMENTALLY DIFFERS FROM USUAL PRODUCTS AVAILABLE FOR THE COMBUSTION CONTROL AT SMALL-SIZED PLANTS.





ECOM GMBH | AM GROSSEN TEICH 2 | D-58640 ISERLOHN | WWW.ECOM.DE INDUSTRIAL MEASUREMENT KNOW-HOW FOR COMBUSTION CONTROL SINCE 1985



## ECOM

### ECOM-B COMPACT

- HANDY COMPACT ANALYSER FOR SHORT-TIMED COMBUSTION CON-TROLS AT HOME AND SMALL-SIZED PLANTS WITH A PERFORMANCE OF UP TO 70 KWH.
- BASIC MODEL WITH O<sub>2</sub> / CO LONGLIFE SENSORS
- NO SENSOR OPTIONAL
- CO SENSOR OVERRANGE PROTECTION & FRESH AIR PURGE W/O. MEASUREMENT INTERRUPTION
- BACKLIT DISPLAY & KEYPAD
- LITHIUM-ION BATTERY
- BLUETOOTH LOW ENERGY –BLE-
- ROBUST AND ULTRA-LIGHT ALUMINIUM PROTECTIVE HOUSING



ecom-B THE flue gas analyser in miniature size



Backside with magnets easy positioning on boiler casing

## FLUE GAS ANALYSIS

## CRAFTS - CONTROL MEASUREMENT ECOM-B COMPACT





TECHNICAL DA	TA & FEATURE	S BASIC MO	DEL ✓ = Standard	•=0	ption		
MEASUREMENT	RANGE	RESOLUTION	ACCURACY				
Maximal amount of el	ectrochemical gas s	ensors	*= Higher value prevails		3		
O <sub>2</sub>	021 %	0,01 vol.%	± 0,3 vol. %		1		
CO ppm (H <sub>2</sub> -comp.)	04000 ppm	1 ppm	$\pm20$ ppm / 5% of meas. value*		1		
CO ppm (n. H <sub>2</sub> -comp.)	02000 ppm	1 ppm	± 20 ppm / 5% of meas. value*		•		
NO	05000 ppm	1 ppm	± 5 ppm / 5% of meas. value*		•		
T-Gas	0500°C	1°C	$\pm 2^{\circ}C (0-125^{\circ}C) \pm 3^{\circ}C (125-250^{\circ}C) \pm 4^{\circ}C (250-50^{\circ}C)$	10°C)	1		
T-Air	099°C	1°C	± 1°C		1		
Pressure / $\Delta P$	± 100 hPa	0,01 hPa	± 2%		1		
CALCULATION			RANGE				
CO <sub>2</sub>			0CO <sub>2</sub> max		1		
Combustion efficiency (ETA)			0120%		1		
Excess air (Lambda)			>1		1		
Losses			0100%		1		
CO <sub>(U)</sub> undiluted			x ppm		1		
Dew point			x°C		1		
mg/m <sup>3</sup>			x mg/m <sup>3</sup>		1		
mg/kWh			x mg/kWh		1		
O <sub>2</sub> reference			x %O2		1		
NOx via NO measu	rement (estimated	NOx value)	= 1.05 NO		•		
GAS SAMPLING /	GAS TEMPERATU	JRE MEASURE	MENT				
					✓		
Sampling probe (BB) unheated, $\varnothing$ 8 mm, 150 mm (5.9 in.) with thermocouple 3-chamber sampling tubing, approx. 1.5 m (4.9 ft.)					1		
Metal fixation cone					1		
Metal fixation cone T-Room sensor (PT 2000) L = 100 mm (3.9 in.), with cable approx. 1,1 m (3.6 ft.), cor					1		
DATA INDICATION	,	r (3.9 m.), with t			·		
				4			
LCD display, 70 x 40 mm, backlighted, graphic- and zoom capable, max. 8 lines					•		
Backlighted keypad for safe operation also by unfavourable surrounding lighting DATA PROCESSING / PRINTOUT					v		
		_			· ·		
Internal memory for 300 measurements					•		
Integral sending diode for external, optional IR thermal printer					✓		
Infrared thermal printer					•		
Interface Bluetooth Low Energy (BLE)					<b>√</b>		
Data exchange with ecom <sup>®</sup> PC software MiniDV, DAS.NT.2							
MEASUREMENT GAS PREPARATION Condensation trap with optical monitoring 8							
Condensation trap with optical monitoring					1		
Stretchable, exchangeable particle- and humidity-absorbing pad					1		
POWER SUPLY							
Mains power / Integral Li-Ion battery 6V / 3,3 Ah; external battery charger					✓		
External battery charger, cable length approx. 3 m (10 ft.)					1		
OPERATION SAFETY							
Temperature trend indication for stream core search							
Automatic CO switch-off (= sensor protection & prolongation of life span)							
Fresh air purge w/o. measurement interruption (= other values measured w/o. time loss)							
Fresh air purge after operation					1		
Pressure-compensated gas channel plate (optimized gas flow w/o. pressure fluctuation)					1		
Longlife sensors					✓		
Integral Li-Ion- battery with long-lasting operation					1		
CONNECTION							
Serial interface for d	lata transfer				~		
TRANSPORT							
	ousing with swivel	ling and lookabl	e protection lid	9			
Robust aluminium housing with swivelling and lockable protection lid.					1		
Lateral slots for fixation of optional shoulder carrying strap							
Shoulder carrying strap					•		
DIMENSIONS   WE	IGHT   OTHERS						
Dimensions: W x H	x D   approx. 250 :	x 180 x 80 mm	(9.8 x 7 x 3.1 in.) by closed protecti	on lid			
W x H	W x H x D   approx. 250 x 350 x 80 mm (9.8 x 13.7 x 3.1 in.) by unfolded protection lid						
Weight: approx. 2.1 kg (4.6 pd.) complete with sampling system							

ECOM-B   ALTERNATIVE VERSION • As 102802 but with CO non H <sub>2</sub> -compensated • Without fresh air purging • With T-Room stick (instead of T-Room sensor) Item no. 103277 GAS SENSOR   OPTION NO MEASUREMENT, 0-5000 PPM
(Item no. 102819)
DIFFERENTIAL PRESSURE   ACCESSORY
TUBING, for differential pressure measurement
(± 0-100 hPa), length approx. 1.5 m (4.9 ft.)
Item no. 102884
DATA OUTPUT / TRANSFER   ACCESSORY
ECOM-P, INFRARED PRINTER <b>7</b> For the documentation of the measured values
<ul> <li>Weight: approx. 350 g (12.3 oz.)</li> <li>Dim.: appr. 77 x 77,5 x 40 mm (3 x 3 x 1.5 in.)</li> <li>Delivered with 1 printer roll &amp; batteries</li> </ul>
Item no. 104630
DATA CABLE -> PC (USB) • For transfer of data stored in analyser memory into PC / Laptop • Length approx. 1.5 m (4.9 in.)
Item no. 104003
T-ROOM MEASUREMENT   ALTERNATIVE
<b>T-ROOM STICK PT 2000</b> • Dim.: approx. 28 x Ø 11 mm (1.1 x Ø 0.04 in.) • Weight: approx. 5 g (0.17 oz.) (Item no. 102888)
T-ROOM PROBE PT 2000
• Length 260 mm (10 in.), 3 m (10 ft.) cable
(Item no. 104569)
SOOT MEASUREMENT   MANUAL
SOOT MEASUREMENT   MANUAL
SOOT PUMPT KIT Consisting of each 1 manual soot, pump, soot comparison scale, tube of piston grease, socket wrench and 200 soot papers
SOOT PUMPT KIT Consisting of each 1 manual soot, pump, soot comparison scale, tube of piston grease, socket wrench and 200 soot papers Length: 39 cm (15 in.); weight: approx. 0.5 kg (1.1 pd.)
SOOT PUMPT KIT Consisting of each 1 manual soot, pump, soot comparison scale, tube of piston grease, socket wrench and 200 soot papers Length: 39 cm (15 in.); weight: approx. 0.5 kg (1.1 pd.) Item no. 50538
SOOT PUMPT KIT Consisting of each 1 manual soot, pump, soot comparison scale, tube of piston grease, socket wrench and 200 soot papers Length: 39 cm (15 in.); weight: approx. 0.5 kg (1.1 pd.) Item no. 50538 CONSUMABLES   FOR STOCK





### **DIMENSIONS | WEIGHT | OTHERS**

Calibration certificate, issued after instrument calibration into calibration chamber Tested and approved acc. to 1. BImSchV (O<sub>2</sub>/CO/Temp./Pressure) and EN 50379-2 Aluminium housing with 10 years guarantee Admissible ambient temperature: +5... +40°C Admissible storage temperature: -20... +50°C Fuel types: 5 pre-programmed, up to 16 possible

Recommended maintenance interval: 1 year Item no. basic model 7102802

### TRANSPORT | ACCESSORY

### SHOULDER CARRYING STRAP 10

- · Material: webbing. Colour: black.
- With 2 length-adjustable tension chords
- Dimensions: approx. 164 x 2 cm (65 x 0.7 in.)

### Item no. 102852

### **TEXTILE TRANSPORT BAG**

- Material: tough, washable textile, black
- · Interior structure individually customizable: 2 padded dividers (approx. 38,5 x 10,5 x 1 cm) adjustable at choice thanks to  ${\sf Velcro}^{\circledast}$ pieces on bag sides and bottom
- · Back wall with fixing rubber bands
- · Lid closable with all-round zipper
- · Outside pocket (right side) for the stowage of e.g. power charger, tools or else
- Robust & adjustable ecom® comfort shoulder carrying strap
- Shock-absorbing protective corners
- Dimensions: approx. 40 x 25 x 22 cm
- Weight: approx. 1,6 kg

### Item no. 108283



## SAMPLING SYSTEM | ACCESSORY

### PROBE EXTENSION PIECE

~

With flexible silicone centerpiece.

Slipped over probe tip by measurements at hardly accessible, angled measurement openings.

()

ecom

### Item no. 103492

Remark: Because of the missing thermocouple within the extension piece, no accurate gas temperature can be measured. The value which finally reaches the thermocouple of the probe has been influenced by the heat loss along the gas conveyance path

# COMMANDER APP

### 🐯 SIMPLE CONNECTION

- Automatic identification of ecom instrument via wireless pairing
- Recording of last active connection Use not limited to a specific instrument

### SIMPLE HANDLING

- Remote monitoring of measurement
  - Start / stop of CO sensor purge
  - Printout of measurement results
  - Switch to stand-by mode

### 🀯 SMART DATA PROCESSING

- Display of all measurement parameters
- Organisation of customer data
- Recording and management of measurement values
- Archiving and / or export of measurement values via PDF

Download free of charge







Equipment example





### EXTREMELY PRECISE - FOR EXACT MEASUREMENT ACCURACY.

After completion of the production process, the instrument is then professionally calibrated into a calibration chamber in order to eliminate possible cross-sensitivities. In order to measure in practice with the highest possible exactitude.



## EXTREMELY EFFICIENT - ENHANCED CONVEYANCE CAPABILITY.

The product is fitted with a particularly performing pump which -compared to other instruments Is conveying many times over within the same period of time.



### EXTREMELY BROAD REACH - WIRELESS COMMUNICATION.

Product fitted with radio module or Bluetooth LE (Low Energy) for wireless, unerring data transfer.



### EXTREMELY SAFE - FOR MORE OPERATION SAFETY & PRODUCT LONGEVITY.

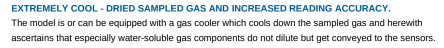
The model is or can be equipped with operation safety technique which protects its sensible Components and contribute herewith to an increased life span.



### EXTREMELY STABLE - SHOCK-PROOF.

Increased protection for safe transport / unintentional fall. All-round protection provided by robust transport case resp. protective housing.

¥
XIVIL
$\Rightarrow$
TITLE
∧





### EXTREMELY LOSS-FREE – FOR SWIFT GAS TRANSPORT WITHOUT WASHOUT EFFECTS. Special tubing either part of the standard model delivery package or available optionally provide with a quick gas transport, free of wash-out effects. Water-soluble components do not get lost but reach the measuring sensors.



### EXTREMELY COMPLETE - ALL INCLUSIVE - PRODUCT READY-TO-MEASURE.

The product is completely ready to measure and does not require any further components to be operated. Respectively a kit of essential consumables is covered in the delivery package, thus avoiding being forced to quit a measurement process because of a missing spare filter or else small part.

### FOCUSED APPLICATION RESPECTIVELY USER PROFILE ECOM® FLUE GAS ANALYSERS



COGENERATION

Companies manufacturing resp. maintain-

ing engines or combined heat and power

plants. An exact NO<sub>x</sub> measurement is of

specific importance in this sector.



Maintenance & adjustment of home smaller boilers. Manufacturers of smaller boilers; Facility Management (building maintenance companies). Service divisions with many technicians.

OIL & GAS Raw material production Transport Processing



BURNER & BOILER MANUFACTURERS Companies manufacturing resp. maintaining larger boiler and burner. Service divisions with lots of technicians.



INDUSTRIAL APPLICATIONS Mining Foundries Cement factories Cookery plants Chemical process heating Waste combustion, etc.

### THE SHORT VIDEOS ON OUR YouTube CHANNEL OUTLINE IN ENTERTAINING MANNER THE UNIQUE SELLING POINTS OF



FIND YOUR ECOM® SALES POINT AND DEALER ON: www.ecom.de

THE PORTABLE ECOM<sup>®</sup> FLUE GAS ANALYSERS – SIMPLY VIEW THEM WHILE CLICKING ON THE ABOVE LINK!