COMTEC[®] 6000 0₂ / CO InSitu Analyser Systems



Maximum Efficiency and Supreme Quality for the World Market

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COMTEC[®] 6000 The World's First InSitu O₂ and CO (Combustibles) Analyser

COMTEC[®] 6000 is a totally new and unique InSitu Oxygen & CO (Combustibles) flue gas and process gas analyser. The innovative combustibles sensor pioneered and developed by ENOTEC (patent pending), combines with its world-proven "leak-proof" Zirconia Cell technology to produce the worlds first InSitu 0₂ & CO analyser.

Both measuring cells, ($O_2 \& CO$), are actually located inside the process measuring actual real-time values without

the need for sampling, conditioning and expensive hybrid systems. The COMTEC® 6000 probe simply installs directly inside the duct for direct & continuous dual readings of Oxygen & CO present. COMTEC® 6000 can easily be installed as standalone instrument or as a retrofit upgrade to an existing system. It's designed to be maintenance free, with minimal calibration requirements, and completely user-friendly operation.

Measuring principle of the $\rm ZrO_2$ -sensor for $\rm O_2$ measurement

The mV signal produced by a temperature-stabilised Zirconia cell indicates the amount of oxygen concentration. Measurement is made direct and InSitu, i.e. the measuring cell is inside the flue gas duct at the end of the COMTEC[®] probe.

The measuring cell consists of a small zirconium-oxide disc, which is coated with porous layers of platinum on both sides and soldered with a gas-tight seal into the end of a steel tube cell holder. The temperature of the measuring cell is stabilised by a built-in heater whose temperature is kept constant by a temperature controller. At a constant measuring cell temperature the mV-output of the cell correlates - according to the Nernst equation - with the 0_2 content.

Measuring principle of the Ga₂O₃-sensor for CO measurement

In general, a metal oxide sensor consists of an active layer, which resistance changes when exposed to the gas being measured. This changing of resistance is gripped by electrodes and it is proportional to the CO concentration. This unique semiconductor gas sensor is operated at high temperatures approx. 750°C. Ga_2O_3 sensors show faster response times and lower cross sensitivities than other sensors. Additionally, Ga_2O_3 based sensors show stable long-term sensor properties even in flue gases containing of sulphur and dirt. Furthermore, the sensor has an excellent measurement repeatability.





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Probe filter head

Advantages of the COMTEC[®] 6000 Analysing System:

- · Both measurements are made truly InSitu without sampling
- Versions available for Installation in Safe or Hazardous locations
- Ideal for all fuels: Coal, Oil, Gas and Waste Products.
- Easy installation & calibration

Alarm a

Maint.

Error 🛤

MR2

COMTEC® 6000

- Measuring Range: programmable by customer
- High Accuracy

ppm

• Twin (02 & C0) LCD SME5 electronic simultaneous displays.

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- Fully field serviceable & repairable
- Full 2-Year Warranty program.



Dimensions:: Mains voltage: Power consumption:

Series fuse recommended: Flue gas temperature:

Ambient temperature:

Immunity from disturbance:

Relay outputs: Resolution of A/D converters: see dimension drawings 115 - 230 V/50 to 60 Hz tolerance +/-10% 400 VA during heating up 100-200 VA during operation 10 A < 600°C < 1400°C with gas cooling tube -20 °C to +55 °C other temperatures on request European low voltage general directions: EN 50081-2 / EN 50082-2

floating: 230 V~ 5 A resistive load

14 Bit + sign

198

Analogue input of thermocouple:Re: >900 kilo 0hmTemperature compensation:ElectronicSignal outputs 0/4 to 20 mA:Load max. 500 ohmResponse time of mA output:< 175 ms</td>Display:LCD, LED-illuminate

Interfaces:

Measuring Range: Oxygen: CO (Combustibles): High Accuracy: Electronic Load max. 500 ohm, potential-free < 175 ms LCD, LED-illuminates, 240 x 64 points, graphic display RS 232, RS 485, bus compatible

0 - 2 % / 25 % O_2 (others on request) 0 - 500 ppm / 10,000 ppm (others on request) 0xygen +/- 0.2% of reading, min. 1 ppm O_2 C0 (Combustibles) +/- 2 % of reading or max. +/- 25 ppm C0



anameter



COMTEC[®] 6000 Probe (for max. 600° C)



Sheet steel panel housing



225

Explosion proof housing EExd II C T6



COMTEC[®] 6000 Probe (for max. 1400° C)



19" slide in module



Flange options for COMTEC[®] 6000 measuring probe - Dimensiones of protection tube flange in mm

protection tube flange	Artikel-No.	0-R-000974	0-R-000972	0-R-000973	0-R-000971	0-R-000975	0-R-000976	0-R-000977
90.0fl 90.0fl 8 90.0fl 8 90.0fl 90.0f	flange type	ANSI 4 B 150 LB	DIN 2527 DN65/PN16	DIN 2527 DN65/PN6	ANSI 2" 150 lbs	DIN 2527 DN50/PN16	ANSI 3" 300 lbs	für 1; 1,5; 2 m ZFG2 standard probe
	D	228,6	185,0	160,0	153,0	165,0	209,5	165,0
	b	12,0	12,0	12,0	12,0	12,0	12,0	12,0
	k	190,5	145,0	130,0	121,0	125,0	168,3	140,0
	d2	19,0	18,0	14,0	20,0	18,0	22,2	12,5
	number of holes	8	4	4	4	4	8	6
	letter in order form	А	В	C	D	E	F	G