

Control and monitoring combustion systems with zirconium oxide probe ascomb series

- Zirconium oxide probe ZO2 line
- Indicator, monitor and controller OXI, OXM, OXR line
- Complete systems line SI

Based on the measurement of oxygen content in the flue gases by means the zirconium oxide probe, the systems grant a continuous control of the combustion. The following advantages are available:

- Energy saving
- Normatives compliance
- Reduction of pollution
- Low cost
- Quick installation and low maintenance
- Financial benefits and avoidance of excessive climate levy.





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## **Energy saving through the control of combustion**

# Starting from combustion theory...

The characteristics curves of combustion are represented in fig 1. From this can be seen the relationship between the higher efficiency values and the minimum pollution. This area is called optimise zone of combustion. In this area is the correct fuel and air ratio. This situation grants a limited air excess avoiding any dangerous and expensive oxygen defect situation. Based on the fact the boiler load requires different oxygen quantities, the fuel air ratio changes as shown in fig 2.

The oxygen content on the flue gases in the chimney, represents the significant parameter of the combustion process.

The continuous measurement of this value, enables a manual or automatic intervention on the burner setting in order to reset to the optimum air/fuel ratio

Fig. 2 -  $\%O_2$  correction curve as function of boiler load

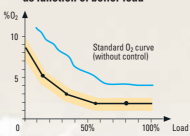
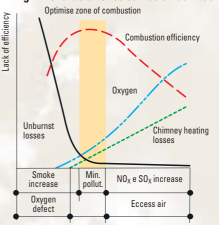
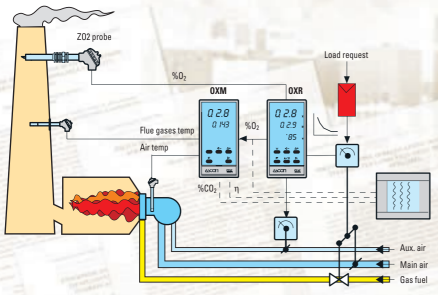


Fig. 1 - Characteristics curves of combustion







#### Fig. 3 - Example of typical combustion control system

#### ...to ASCOMB systems.

The ASCOMB systems
(see fig. 3) perform the
combustion control using
a zirconium oxide probe directly
inserted in the stack.
This probe ensure a continuous,
swift and accurate read-out
of the oxygen content in the flue

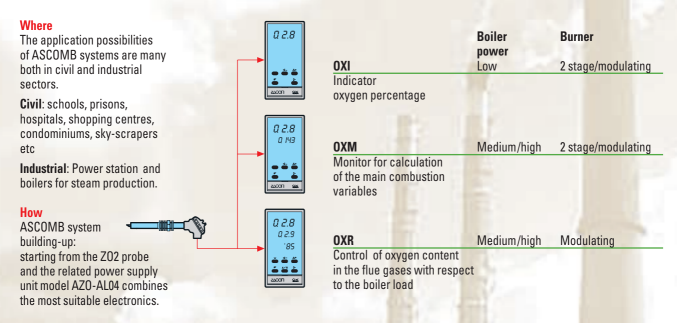
Thanks to a wide range of components it is possible obtain different system for indication calculation and control purposes.

## Monitoring for normatives compliance

Over the years various standard on regulation for civil and industrial installation have been applied. The oxygen content on the flue gases has always been an important reference parameter. This is exactly what ASCOMB systems measure for combustion control.

Starting from this point and integrating it with other parameters like flue gase temperature and/or carbon monoxide (see BT. 13.05.03 ZCI) it is possible perform monitoring system in the majority of the cases.

## **ASCOMB** systems where and how



The basic system can be also integrated with other components like air/flue gases temperature (mandatory for OXM), recording and/or data acquisition through a SCADA, carbon monoxide measurement and so on.

## SI line ASCOMB systems

They are already assembled turn-keys solutions. It is possible to choose the solution in a range of standard systems or create a custom one. The advantages are:

- one ordering code
- simpler installation
- quicker start-up
- easier and faster after-sales assistance.

ALC: YES	dns										
Some example	of SI line	Cabinet	ZO2 probe	AZOAL04 power sup	IXO	0XM	OXR	fgT probe	airT probe	Recorder	CO analyzer
SIS-M1-0010	Oxygen	1	1	1	1						
SIS-M1-0020	Oxygen + recording	1	1	1	1					1	
SIS-M1-0030	Oxygen + flue gases temp (fgT)	1	1	1	1			1			
SIS-M1-0040	Oxygen + fgT + recording	1	1	1	1			1		1	
Monitoring											
SIS-M1-0080	Oxygen + fgT + recording	1	1	1		1		1	1	1	
SIS-M1-0110	Oxygen + fgT + CO + recording	1	1	1		1		1	1	1	1
Control											
SIS-R1-0520	Control 02	1	1	1			1	1	1		
SIS-R1-0530	Control O2 + fgT + recording		1	1	1			1	1	1	1
SIS-R1-0590	Control O2 + fgT + recording	1	1	1		1	1	1	1	1	



## Z02-100-300-500-700-C100 and AZO-AL04

#### Z02 zirconium oxde probe and AZO-ALO4 power supply unit

Zirconium oxide probe for continuous, swift and accurate measurement of the oxygen content in the flue gases up to 600 °C. A free air reference circuit is not required because one part of the sensor is in contact with the ambient air present in the connection head.

An internal heater maintain the sensor at a constant temperature of 600 °C. The power is provided by the AZO-AL04 power supply unit which grants:

- protection from the high level of absorbtion, typical during
- voltage correction required by the probe directly on its head connection terminals, integrated "sense" system
- switching technology for a minimum heating dissipation inside the panel.

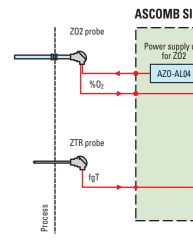


Probe models:	<b>Z02 for "in-situ" measurement</b> , length 100, 300, 500, 700 mm					
	(others on demand)					
	<b>Z02-C100 for extractive measurement method</b> , length 100 mm					
Sensor:	electrically heated Zirconium oxide by means external AZO-AL04 power supply					
Flue gas temperature :	up to 600 °C					
Output:	logaritmic mV signal (4/20mA by means OX line instruments)					
Range:	0,320,9 %O <sub>2</sub>					
Accuracy:	3% (between 0.510% O <sub>2</sub> ) ——					
Warm-up time:	minimum 15 min. , std 45 min.					
Construction:	Sheath: AISI316, connection head: painted alluminium DIN B, protection: IP67					
Process connection:	compression nipple 1" NPT M					
Ambient temperature :	-20+70 °C					
Calibration interval:	1 year (with Methan fuel and flue gases Temp < 350 °C)					
Mounting position:	Adjustable, at right angle to the gases flow direction					
Connection:	2 + 2 wires 1.5 mm <sup>2</sup> min. for the heater					
	2 shielded and twisted wires 0.5 mm <sup>2</sup> for sensor output					
Weight:	2 kg max.					
Model:	AZO-AL04					
Power supply:	100240 Vac +/- 10% ; 47/63 Hz					
Power consumption:	1,6 A @115 VAC; 0,6 A@230 VAC					



#### OXI

Oxygen indicator in 48x96 DIN size with acquisition and linearisation capability of the logaritmic signal coming from the ZO2 probe. As alternative a 4/20mA linearized signal (range 0-20,9%) is available. In combination with the ZO2 probe and its AZO power supply it establishes the basic system to monitor the combustion by means the oxygen measurement in the flue gases. More complex system can be obtained adding flue gases temp measurement and data recording or data acquisition through a SCADA.

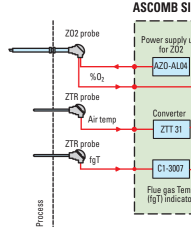






#### OXM

Oxygen monitor in 48x96 DIN size with acquisition and linearisation capability of the logaritmic signal coming from the ZO2 probe. As alternative a 4/20mA linearized signal (range 0-20,9%) is available. In combination with the ZO2 probe, its AZO power supply, air and flue gases temp. probes, it establishes a real combustion monitor. The following variables can be calculated:  $\eta$  (efficiency),  $\lambda$  (air eccess) and %CO2 (carbon dioxide). More complex system can be obtained adding recorder, the OXR controller and,when requested by the normatives, the ZCO carbon monoxide analyzer (see BT.13.02.03 ZCI).



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Example of (



#### UXH

Oxygen "Trim" controller in 48x96 DIN size with acquisition and linearisation capability of the logaritmic signal coming from the ZO2 probe.

As alternative a 4/20mA linearized signal (range 0-20,9%) is available.

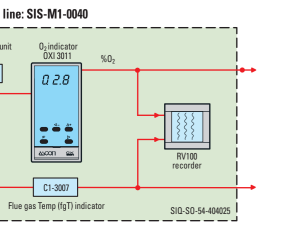
Its target is optimization of the air/fuel ratio acting on the adjustement of the air quantity requested by the master controller (load). The optimization is related to the oxygen content in the flue gases. This enable to save fuel comsumption.

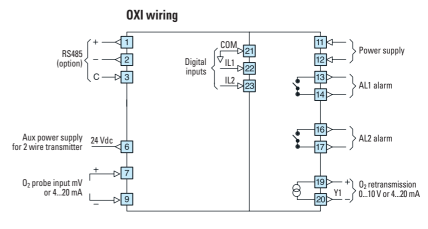
It is possible to select, up to 2 curves of 4 segments

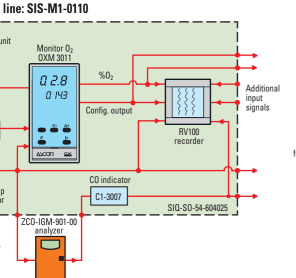
(depending on fuel characteristics) to perform a corrective action during the load changing.

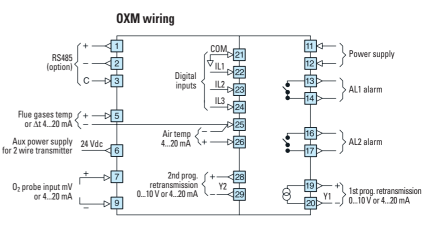
Z02 probe

Feed water

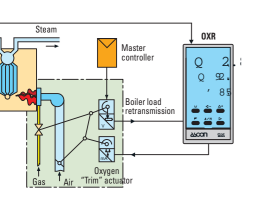


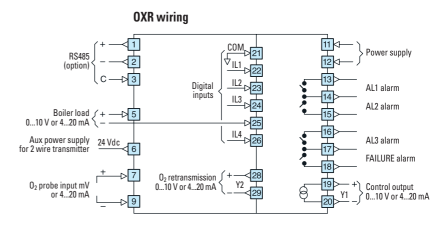






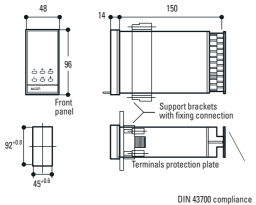
## OXR controller application



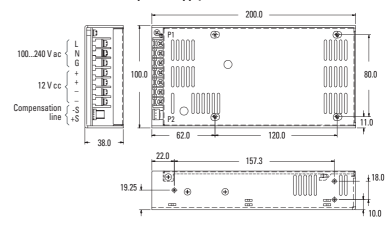


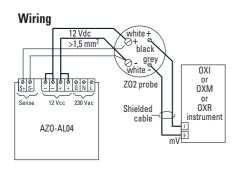
## **Overall dimensions and wiring**

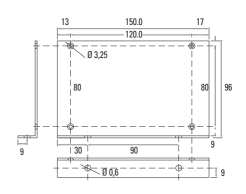
## **OXI-OXM-OXR** instruments

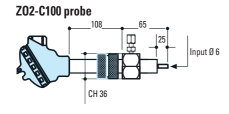


### AZO-AL04 aux power supply

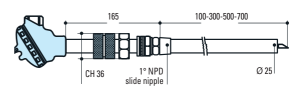






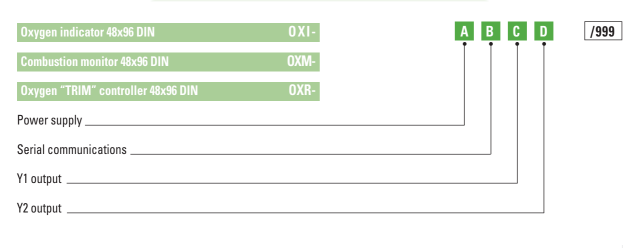


## ZO2 probe



Technical data	OXI	OXM	OXR			
Main analog input	mV from the $ZO_2$ probe (0.2 % $\pm$ 1 digit) or 420 mA linearized with range 0.020.9%					
Auxiliary analog inputs	2 x 420 mA from air and flue gase temp 420 mA boiler load					
Main analog output	420 mA / 010 V for 02%	420 mA / 010 V configurabile	420 mA / 010 V control output			
Auxiliary analog output			420 mA / 010 V for O2%			
Digital inputs	2 digital inputs: Hold and Fail	3 digital inputs: Hold, Fail,	4 config. digital outputs:			
and related functions:		fuel switching	Hold, Fail, fuel switching,			
			SP mem., Auto/man			
Alarm output:	2 NO relay, 250 Vac	c / 5 A configurable	3 NO relay, 250 Vac / 5 A config.			
			1 NO relay, 250 Vac / 5 A Failure			
Serial comm.s (option):	RS485 (2 wire) Modbus, Jbus, BaudRate 9600 Max					
Power supply:	100240 Vac, 50/60 Hz or 1628 Vac, 50/60Hz and 2030 Vdc					
Power consumption:		4 VA				
Ambient temperature:		050 °C				
Ambient Humidity:		3585 % Ur				
EMC:		IEC801-2, 801-3, 801-4: Level 4				
Mounting:		Frontpanel				
Front panel protection: IP 54 Standard (IP65 with optional kit)						
Dimensions:		48 x 96 x 150 mm				

# Ordering code



Power supply		M	R		Α	
230 Vac	✓	✓	✓		3	
24 Vac-Vdc	✓	✓	✓		5	
Serial communications					В	
Not previded	$\checkmark$	$\checkmark$	✓		0	
Rs485 Modbus	✓	✓	✓		3	
Y1 output					C	
4-20 mA	$\checkmark$	$\checkmark$	✓		1	
0-10 V	✓	✓	✓		2	
Y2 output					D	
N.P.		$\checkmark$	✓		0	
4-20 mA		✓	✓		1	
0-10 V		✓	✓		2	
Oxygen probe			Z02-			
Lenght 100				1	0	0
Lenght 300				3	0	0
Lenght 500				5	0	0
Lenght 700				7	0	0
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Power supply unit AZO-AL04