AFiH: IN SITU ZIRCONIUM OXYGEN & REDUCTORS ANALYZER FOR HIGH TEMPERATURE COMBUSTION CONTROL





- Analyzer for combustion control up to 1500°C and up to 50m distance
- > Key device to be integrated and added in every combustion regulation system
- > Revolutionizes the state-of-the-art in standard design for zirconia sensors used in O2 analysis
- > High throughput manufacturing
- Streamlined integration:
 - FiNCORE sensor with built-in junction box.
 - Standard filter holder 60mm or 100mm flange made from SS316L.
 - FiNCORE controller transmitter board.
 - FiNCORE standard cabinet with 2 x 4-20mA analog displays or FiNCORE cabinet for 3.5" display HMI
 - Standard 24V DC power connection
 - Modbus RTU RS-485 communication
 - 2x 4-20mA NAMUR analog outputs

ZrO2 FINCORE OVERVIEW

The oxygen measurement enables the control of burner fuel/air ratios to ensure combustion efficiency and process safety. FiNCORE in-situ Combustion Control Analyzers can be installed in hazardous areas and can withstand critical environments such as:

- > Refinery process heaters
- > Petrochemical reactor furnaces
- > Industrial large-scale boilers
- > Metal fusion/Treatment furnaces
- > Glass industry furnaces
- > Large scale dryers (Paper, Wood...)

New Generation Analyzer with highest standard of accuracy and reliability

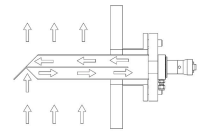
- > Multiplex long life sensor
 - O2 with air/gas reference, acc. to Nernst law
 - pRed (Reducing potential), unburnt compounds production indicator
- > Sensibility down to 10ppm H2 or CO
- > Robust versatile electronic board
- > Low maintenance probe design
- > Low response time
- > Built-in heater & thermocouple
- > Low heating inertia and gradient
- Consistent repeatability
- > Superior linearity

High reproducibility due to serial production

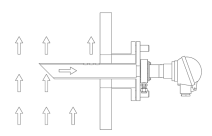
Sampling principle

- > Passive flue gas deviation
- > Low-maintenance cost & robustness
- > Low sampling response Time
- > Range of design, custom made:
 - Flue Dimension: 200mm to 5m
 - Flue gas Temp.: up to 1500°C
 - Mating Flange dimension and type

Bypass Tube



Direct Tube



Analysis capabilities and configuration:

- > 02 0.1% to 100% for combustion regulation
- > O2 + O2 Redundancy with two probes or in one probe design
- > O2 + pRed For combustion efficiency assessment
- > O2 / O2 Built-in redundancy for enhanced reliability and lower maintenance/calibration



Zr | O2 FINCORE AFIH CHARACTERISTICS:

APPLICATION	In situ O2%, pRed, in Combustion Flue Gas for process control
MEASUREMENT PRINCIPLE	Zirconium Oxide Sensor
MEASUREMENT RANGE	O2: 0.1 - 100% pRed: 10 - 200 ppm H2, 5000ppm CO
MEASURED GAS TEMPERATURE	Up to 1500°C
MEASURED GAS PRESSURE	-0.5 to +0.5 bar
RESPONSE TIME	At sampling port: T ₆₀ < 15s
	At calibration port: T ₆₀ < 4s
REPETABILITY	+/- 0.5% of full scale
LINEARITY	+/- 2% of value, not lower than 0.1%
SENSOR TEMPERATURE	600 to 800°C - regulated
POWER SUPPLY / CONSUMPTION	24V DC Average 10W – Up to 20W

CALIBRATION GAS	Recommended concentrations: Offset gas: $20.9\% O_2$ (Instr. Air) Span gas: $1.0\% O_2$
IN SITU SAMPLING SYSTEM	Probe mounted on made to order sampling Tube inserted into the flue gas duct. See relevant data sheet
OUTPUT SIGNALS	4-20mA – NAMUR – max 1000 Ω RS485 RTU/MODBUS
WARM-UP TIME	< 10 min.
SENSOR HEATING REGULATION	S type thermocouple
STORAGE	Ambient temperature, <95%RH > 1 year
ACCESSORIES	Sampling tube: Direct, By-pass, Flow booster Calibration set 110-220V DC Power supply 3.5" display HMI

ORDERING INFORMATION:

Analyzer type AFiH - (process temperature up to 1500°C - remote transmitter)

FiNCORE sensor (Process Temperature up to 1500°C – remote transmitter)			
Product Number	Product Description		
ZRPO2S-B	FINCORE sensor with DIN connector for O2 measurement		
ZRPC2S-B	FiNCORE sensor with DIN connector for O2 + pRed measurement		
FILTER HOLDER WITH CALIBRATION PORT			
	FILTER HOLDER WITH CALIBRATION PORT		
Product Number	FILTER HOLDER WITH CALIBRATION PORT Product Description		
Product Number ZRF6-L0			

(¼" calibration port can be fitted upon request)

ZRZB - **

FINCORE CONTROLLER BOARD			
Product Number	Product Description		
ZRTOS-1G0M0	FiNCORE controller board for O2 measurement		
ZRTCS-1G0M0	FinCORE controller board for O2 + pRed measurement		
CABLE			
Product Number	Product Description		

SAMPLING TUBE		
Product Number	Product Description	
STDH***FDA	Direct sampling tube, KANTHAL, 4"150 FF flange for probe mounting on removable cooling extension	
STBH***FDA	By-pass sampling tube, KANTHAL, 4"150 FF flange for probe mounting on removable cooling extension	

Analyzer connection cable for junction box (**: cable length up to 50 meters)

(***: tube length, flange type and dimensions can be adjusted upon request)

CABINET AND ACCESSORIES		
Product Number	Product Description	
ZMCR0-013	RAL 7035 painted steel cabinet, wall mounted, 1x 4-20mA display, 24V DC	
ZMCRR-013	RAL 7035 painted steel cabinet, wall mounted, 2x 4-20mA display, 24V DC	
ZMCRR-113	RAL 7035 painted steel cabinet, wall mounted, 2x 4-20mA display, 110-220V AC	
ZMCRH-113	RAL 7035 painted steel cabinet, wall mounted, 3.5" display HMI, 110-220V AC	

(Additional solution for mounting on tube can be proposed)

OPTION: CALIBRATION SET	
Manual calibration set for O2 or O2+pRed analyzer upon demand	

