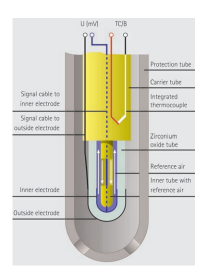


Solutions for Technology in Glass

Zirconium oxide Oxygen probes for continuous measurement of O_2 -residue concentration in waste gas





Technical data

Standard length: 1.000 mm

Diameter: 25 mm protection tube Probe voltage: $-10 \dots 1.000 \text{ mV}$ Thermo voltage: thermocouple type B Measuring range: $0.0 \dots 80.0 \% 0_2$ Operation temperature: $700 \text{ °C} \dots 1.500 \text{ °C}$

Measuring place: regenerator crown or waste gas channel, vertical position

Benefit

- Economical use of energy by controlled low excess air: approx. 1,5 % energy saving potential, depending on conditions (in a combination with STG Lambda Control)
- Controlled reliable near stoichiometric operation with O_2 residue concentrations below 1 %, as requirement to reduce the NO_X emission
- Monitoring and control of air infiltration, e.g. reversal leakages, ingressed air
- Monitoring and compensation of CO Peaks after reversal

Important: About 2 ... 10 % of combustion air results form uncontrolled air ingress, which is not detected by combustion air flow measurement!

Delivery of complete Oxygen measurement system

- Zirconium oxide Oxygen probe, type standard
 - special designs for oxyfuel and technical glass
- Special measuring block needed (delivery on request)
- Protection funnel, to use as heat protection and sensor rack
- Signal cable junction box and coupling for reference air copper pipe
- High temperature signal cable and reference air copper pipe
- Reference air control boxes with:
 - Pump for ambient air or
 - Pressure regulator for compressed air
 - Air filter, microflowmeter and valves
- Installation and start up

Signal processing

- Advanced Signal Processing with continuous monitoring of O₂, CO, Process value Lambda, Ingressed air – Patent EP 13169976.1
 - Separate signal processing unit mounted in local control box or
 - Implementation into existing Control System / Visualisation (Siemens, Allen-Bradley)
- Automatical Lambda Control for optimisation of combustion Patent WO 2012/038482 A1
 - Identify air ingress
 - Minimize air ingress
 - Compensate air ingress
 - Analyze temperature footprint of air ingress XF

Options

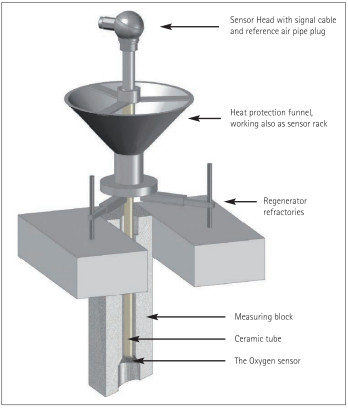
- Renting & Service Contract: Basic installation, regular services with maintenance of measurement incl. replacement of any sensors renting from day 1
- Annual Maintenance Contract: regular services with maintenance of measurement incl. replacement of any sensors (recommended: disclose with expiration of warranty period)



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Oxygen sensor with measuring block



Oxygen sensors installed on regenerator crown at a crossfired furnace



reference air control box w. local signal processing unit (endport for 2 sensors)

