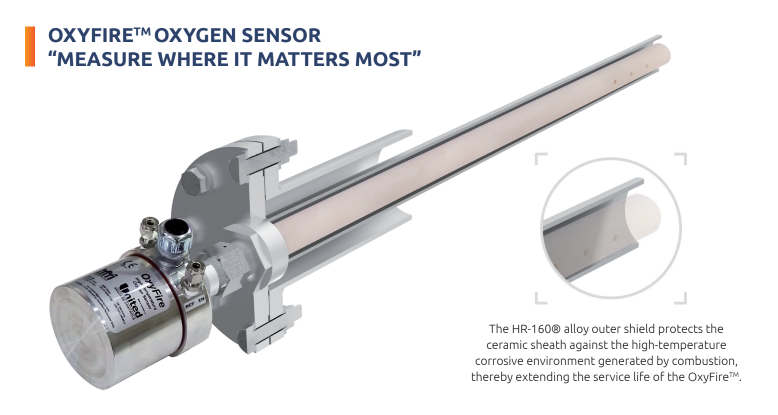
COMBUSTION OPTIMIZATION FOR SULPHURIC ACID PLANT





COST-SAVINGS AND ECO-EFFICIENT

The OxyFire™ is a high-temperature in-situ oxygen sensor that meets combustion control requirements while eliminating maintenance issues typically associated with other sensors.

Designed to operate at temperatures of 550-1600°C (1050-3000°F), the OxyFireTM is placed directly in the gas stream exiting the combustion chamber for fast and precise, real time measurement and more accurate control of the combustion process. This accurate control yields a consistently high quality sulphur dioxide (SO₂) and sulphuric acid (H₂SO₄) final product while ensuring low emissions.

Thanks to its smart design and robust construction, OxyFire[™] does not require sample pumps, heaters, filter systems, cells or regular calibration. This enables to keep maintenance costs and equipment downtime to a minimum.

OXYFIRETM INTEGRATED SOLUTION

OxyFire[™] can also be bundled as part of an integrated solution to deliver oxygen measurement and sensor/ process temperature to your process control system.

The basic solution package consists of an OxyFire™ sensor, an Oxymit™ Transmitter, and a reference air assembly panel. This solution achieves lower fuel consumption, higher quality, and increased throughput for a faster return on investment.





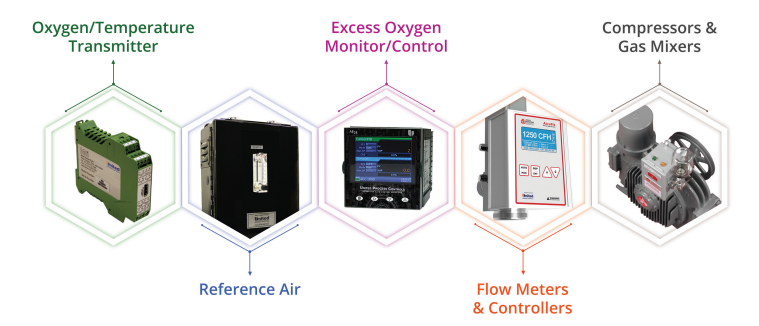








ADD-ON MODULES FOR EXPANDED CAPABILITIES



OXYMIT™ TRANSMITTER

The Oxymit[™] transmitter provides a cost-effective solution for oxygen and temperature transmission (4-20 mA) to your DCS system.

REFERENCE AIR PANEL

The Reference Air Panel is ideal when plant instrument air supply is not readily available. The pre-wired and plumbed enclosure contains an atmospheric pump and a flow meter.

FLOW METERS & CONTROLLERS

The Waukee[™] brand of flow meters and controllers optimize the air-to-fuel ratio for maximum combustion efficiency and minimal emissions.

OXYGEN MONITOR/CONTROL

The AE25[™] controller provides full and accurate measurement and control of excess oxygen. It also provides simple 2-point (on/off) control, continuous PID control, or 3-point stepping control.

The more advanced PROTHERM 470 controller can monitor, control, record, and archive combustion processes. Up to 4 oxygen sensors may be displayed and logged.

COMPRESSORS & GAS MIXERS

The Waukee™ Rotary Vane Compressors deliver gas from 200-8,000 cfh (5.6-226 cm/h) at pressures up to 3 psig (20.68 kPa) on standard models. The built-in automatic closed-circuit unloader ensures that unused gas is recirculated back to the compressor.

USA

+1 414 462 8200 sales.na@group-upc.com CANADA

+1 514 335 7191 sales.na@group-upc.com **CHINA**

+86 21 3463 0376 sales@mmichina.cn **FRANCE**

+33 3 81 48 37 37 sales.fr@group-upc.com **GERMANY**

+49 7161 94888 0 sales.de@group-upc.com **POLAND**

+48 32 296 66 00 sales.pl@group-upc.com









United Process Controls reserves to right to make changes without notice

Copyright © United Process Controls (Broc303r2).