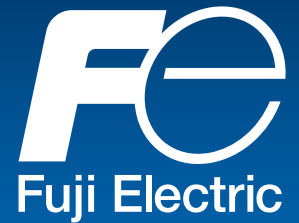


Optimise combustion Reduce your environmental impact Secure your facilities



Reliable and accurate oxygen measurement in hazardous area

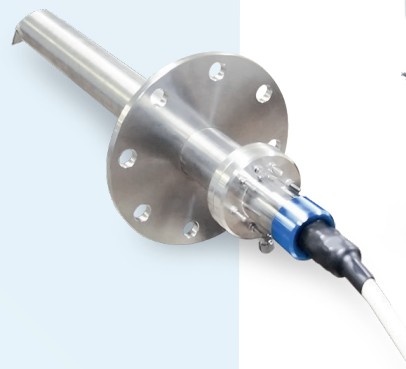


Zirconia O₂ platform ZKMX / ZFKX


O₂



- ➔ **Guarantee the security of your sites**
ATEX / IECEx Zone 1 certified in situ oxygen analyzer
- ➔ **Maximise your energy production**
With guaranteed oxygen measurement accuracy
- ➔ **Get a quick return on your investments**
Cost-effective O₂ platform, long-lasting proven sensor
Robust materials (SS316, Inconel)
- ➔ **Reduce your operating costs, protect nature**
With fast measurement (<7s), save energy
and reduce your greenhouse gas emissions
- ➔ **Make your employees' work easier**
Compact (<25cm) and lightweight (<4kg) O₂ probe
Fast on-site assembly, automatic calibrations
- ➔ **Integrate your O₂ platform on-site easily**
Up to 1500°C, remote controller, Modbus, Hart protocol
- ➔ **Decrease your maintenance costs**
Self-diagnostics and easily replaceable flame arrestor



Contact us

 Fuji Electric

Tel. +33 4 73 98 26 98
sales.dpt@fujielectric.fr

FUJI ELECTRIC FRANCE S.A.S.

46, rue Georges Besse - ZI du Brézet - 63039 Clermont-Ferrand Cedex 2 - France - Web : www.fujielectric.fr

Fuji Electric cannot be held responsible for any errors in our catalogues, brochures or other printed media. Fuji Electric reserves the right to modify its products without notice. This also applies to the products ordered, if the modifications do not alter the specifications substantially. The registered marks and names which appear in this document are the property of their respective depositors. All rights reserved.