

Rapidox 2100W Sensor Cabinet

Wall Mount Oxygen Analyser Accessory



Description

The sensor cabinet is a bespoke accessory designed for the Rapidox 2100W wall-mount analyser, the latest version of the highly successful 2100 bench analyser that has been sold for over ten years by Cambridge Sensotec.

Supplied in a IP rated metal housing with a twist lock hinged window, the cabinet can be conveniently mounted to a wall. Providing a secure way to store the Rapidox 2100 Zirconia oxygen sensor protected by our custom built heat protective shroud and any additional accessories.

The sensor cabinet also boasts a flow gage fixed to the side of the unit, internal power switch and additional space for other extras. Such as the optional electric sample pump, thermal printer and auxiliary sensors, the sensor cabinet is an indispensable accessory for the Rapidox 2100W.

Other combinations can be adapted on request.

Features

- Twist lock hinged window.
- Externally mounted fixed flow gage.
- Rugged metal design.
- Dimensions 400mm x 300mm x 200mm.
- IP rated bonded glazing
- Supplied with heat protective shroud and internal power switch.
- Simple installation and low maintenance.
- Secure place to store optional extras.
- Purpose built to hold the Rapidox 2100W Zirconia sensor and other optional accessories.
- Additional space for thermal printer, electric sample pump, optional pressure, vacuum or dew-point sensor attachments.



Cambridge Sensotec Ltd.

Unit 29 Stephenson Road
St Ives
Cambs
PE27 3WJ
England

Telephone

+44 (0)1480 462142

Facsimile

+44 (0)1480 466032

Mobile

+44 (0)7866 624236

Email

sales@cambridge-sensotec.co.uk

Web

www.cambridge-sensotec.co.uk