

Monitor oxygen concentration in the air!

Small oxygen monitor

Model OX-600

CE Marking approved (excluding AC power supply specification)













Large and easy to read, three-color LCD display







Caution screen (orange)



Danger screen (red)

Pressure correction function

Air pressure correction sensor incorporated in the main body ensures no fluctuation of the reading due to air pressure.

 Line up of three specifications for power supply Specifications can be selected for "AC power", "DC power" and "dry battery" depending on the installation place.

Continuous operation for approx. 1 year with 2 size AA alkaline battery
 No alarming, backlight off

● Up to 20 m remote sensing possible with remote sensor (optional) Four cable length: 3 m, 5 m, 10 m, 20 m.



RIKEN KEIKI Co., Ltd.

Specification

OX-600		
Galvanic cell type		
Oxygen		
Diffusion type		
0 ~ 25.0vol% (0.1vol%)/0 ~ 50.0vol% (0.5vol%)		
Detection range 0 \sim 25.0vol% : 1st 19.0vol% (L)/2nd 18.0vol% (LL) Detection range 0 \sim 50.0vol% : 1st 18.0vol% (L)/2nd 25.0vol% (H)		
Two-step alarm (L-LL, L-H or H-HH)		
1st: Display lights up orange (with orange backlight) / buzzer 2nd: Display lights up red (with red backlight) / buzzer		
Fault alarm pattern or non latching (auto-reset)		
LCD digital display (3 digits/7 segments/three-color backlight, green/orange/red) $^{\circ}$		
Measurement gas, gas concentration, measurement unit, battery level (only for dry battery specification)		
Self-diagnosis function (sensor error, clock error, system error), air pressure correction		
100VAC±10% 50/60Hz	24VDC±10%	Dry battery (2 size AA)
Max. 5VA	Max. 3W	_
Dry contact 1a or 1b each/ de-energized in a normal state (energized at an alarm state) *2		_
$4\sim$ 20 mADC (non-isolated/load resistance 300 Ω or less) or 0 \sim 1 VDC (non-isolated) 0		$0\sim$ 1VDC (non-isolated)
Cable dedicated for remote sensor (select from 3 m, 5 m, 10 m, 20 m)		
-10 \sim + 40 $^{\circ}$ C (no sudden change), below 90% RH (non-condensing)		
Main body: Approx. 80 (W) \times 120 (H) \times 35.5 (D) mm Remote sensor: Approx.40 (W) \times 96 (H) \times 35.5 (D) mm		
Approx. 200 g	Approx. 180 g	Approx. 230 g
Approx. 55 g (excluding cable)		
CE Marking approved (excluding AC power supply specification)		
	Galvanic cell type Oxygen Diffusion type 0 ~ 25.0vol% (0.1vol%)/0 Detection range 0 ~ 25.0 Detection range 0 ~ 50.0 Two-step alarm (L-LL, L-H 1st: Display lights up orar 2nd: Display lights up red Fault alarm pattern or no LCD digital display (3 digits Measurement gas, gas concentrat Self-diagnosis function (sens) 100VAC±10% 50/60Hz Max. 5VA Dry contact 1a or 1b each/ de-energized in a 4 ~ 20 mADC (non-isolation less) or 0 ~ 1 VDC (not) Cable dedicated for remoderation of the control of the cont	Galvanic cell type Oxygen Diffusion type 0 ~ 25.0vol% (0.1vol%)/0 ~ 50.0vol% (0.5vol%) Detection range 0 ~ 25.0vol% : 1st 19.0vol% (L)/2nd Detection range 0 ~ 50.0vol% : 1st 18.0vol% (L)/2nd Two-step alarm (L-LL, L-H or H-HH) 1st: Display lights up orange (with orange backlight) / buzzt Fault alarm pattern or non latching (auto-reset) LCD digital display (3 digits/7 segments/three-color backlight) / buzzt Self-diagnosis function (sensor error, clock error, system erron 100VAC±10% SolfoHz Max. 5VA Dry contact 1a or 1b each/ de-energized in a normal state (energized at an alarm state) 2 4 ~ 20 mADC (non-isolated/load resistance 300 Ω or less) or 0 ~ 1 VDC (non-isolated) Cable dedicated for remote sensor (select from 3 m, -10 ~ + 40° C (no sudden change), below 90% RH (not may be a subject of the

- *1 For dry battery specification, no green backlight at normal state
- *2 For dry battery specification, no alarm contact

Main body

Downsizing, renovated design, easier to use!

Improved operability by smaller and lighter body, larger display and new up/ down buttons



Example

[Dry battery specification]

Monitoring of oxygen concentration at underground worksite, such as tunnels and sewage lines



[100 VAC specification/24 VDC specification]

Accessories

Remote sensor

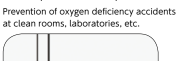
●2 round head wood screws for installation •2 pan head screws for installation ●1 AC power source cable 3.2 m

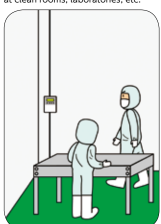
Optional Accessories

Monitor oxygen concentration at a remote place (Cable length: 3 m/5 m/10 m/20 m)

Attach the cap to sensor part.

Note) included only for AC power supply specification





Monitoring of oxygen concentration in warehouses, tanks, furnaces, hospitals, and other facilities to store/consume oxygen

★ Distributed by:

RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan

Phone: +81-3-3966-1113 Telefax: +81-3-3558-9110 E-mail: intdept@rikenkeiki.co.jp

Web site: http://www.rikenkeiki.co.jp/english

TAIYO GASES CO., LTD.

Serm-Mit Tower 17F, 159 Sukhumvit 21 North Kongtoey, Wattana BKK 10110 Tel: 02-260-2691 / Fax: 02-260-2690

Email: riken@taiyogases.th.com

Printed in Japan C1E-0390-170220P