

## Personal Gas Monitor XX-2200 Series

- Thin, lightweight design
- Long operating life
- **Various alarm functions**
- Equipped with a peak value memory function

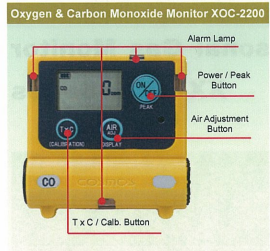




## Can be used continuously for 5000 hours.

The monitor can be used for 5000 hours with one AAA alkaline battery. Also, the battery can be changed by the user.

## **COSMOS Personal Gas Monitor**







Model	XO-2200 Oxygen	XC-2200 Carbon Monoxide	XS-2200 Hydrogen Sulfide	XOC-2200		XOS-2200	
Gas Detected				Oxygen	Carbon Monoxide	Oxygen	Hydrogen Sulfide
etected Principle	Galvanic cell	Electrochemical cell	Electrochemical cell	Galvanic cell	Electrochemical cell	Galvanic cell	Electrochemical cel
ampling Method	Diffusion	Diffusion	Diffusion	Diffusion Diffusion			
etection Range Service Range)	0-250vol% (25-50vol%)	0-300ppm (300-2,000ppm)	0-30.0ppm (30.1-100ppm)	0-25vol% (25-50vol%)	0-300ppm (350-2,000ppm)	0-25vol% (25-50vol%)	0-30.0ppm (30.1-100ppm)
ndication Accuracy Under identical onditions)	Within ±0.5vol%	Within ±30ppm	Within ±1.5ppm	Within ±0.5vol%	Within ±30ppm	Within ±0.5vol%	Within ±1.5ppm
larm Set 1 <sup>st</sup> stage falue 2 <sup>nd</sup> stage	19.5vol% 18.0vol%	50ppm 150ppm	10.0ppm 15.0ppm	19.5vol% 18.0vol%	50ppm 150ppm	19.5vol% 18.0vol%	10.0ppm 15.0ppm
esponse Time 90% response at 20± °C)	20s or less	30s or less	30s or less	20s or less	30s or less	20s or less	30s or less
larm Indication	Buzzer sounds, flashing red light, vibrator  Buzzer sounds, flashing red light, vibrator						
unctions	Remaining battery level, peak hold, memory of peak value, alarm functions except gas alarm (sensor malfunction, remaining battery level, adjustment malfunction)		Remaining battery level, peak hold, memory of peak value, alarm functions except galarm (sensor malfunction, remaining battery level, adjustment malfunction)				
xplosion-proof Structure	Exibd II BT3	Exibd II BT3	Exibd II BT3	Exibd II BT3		Exibd II BT3	
peration emperature and lumidity	-10 to 40°C, 30-90%RH (non condensing)		-10 to 40℃, 30-90%RH (non condensing)				
ower Source	1 x AAA Alkaline dry cell (LR03)			1 x AAA Alkaline dry cell (LR03)			
attery Life *1	5,000+ hours (at 20°C without alarm)			5,000+ hours (at 20°C without alarm)			
imensions	W65 x D22 x H64mm (excluding protrusions)			W65 x D22 x H64mm (excluding protrusions)			
Veight Veight	Approx. 75g (including battery)			Approx. 75g (including battery)			
tandard Accessories	1 x AAA Alkaline dry cell, safety pin adaptor (with fixing screw)			1 x AAA Alkaline dry cell, safety pin adaptor (with fixing screw)			
Optional Accessories	Soft case, Belt clip, Helmet clip			Soft case, Belt clip, Helmet clip			

Gas concentration (main)

<sup>\*1</sup> Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

Oxygen concentration	Effect on human body
21%	Normal air density
18%	Safety limit
16%	Increase in respiration and pulse rate, headache, feeling sick, and nausea
12%	Dizziness, nausea, loss of muscle strength, and falling
10%	Pallor, unconsciousness, and vomiting (potential choking from vomit)
8%	Coma, Will cause death in 8 min.
6%	Asphyxia convulsions, death

CO concentration	Effect on human body
0.01%	No conspicuous behavior after breathing for several hours
0.02%	Slight headache in 1.5 hours
0.04% - 0.05%	Headache, nausea, and ear ringing in 1 hour
0.06% - 0.10%	Loss of consciousness in 1.5 hours
0.15% - 0.20%	Headache, severe nausea, and loss of consciousness in 0.5-1 hour
over 0.40%	Life threatening even after short exposure

Hydrogen Sulfide (ppm)	Effect on human body
0.03	Lower perception limit of smell
5	An unpleasant odor is generated
50 - 100	Irritating to the respiratory tract, conjunctivitis
100 – 200	Paralysis of olfactory perception
200 - 300	Sub-acute poisoning in 1 hour
600	Fetal poisoning in 1 hour
1,000 - 2,000	Instant death



## NEW COSMOS ELECTRIC CO., LTD.

**Head Office:** 

2-5-4 Mitsuyanaka, Yodogawa-ku, Osaka 532-0036 JAPAN Phone: +81-6-6309-1505 Fax: +81-6-6308-0371

Tokyo Office:

2-6-2 Hamamatsucho, Minato-ku, Tokyo 105-0013 JAPAN Phone: +81-3-5403-2715 Fax: +81-6-6308-0371

The information contained is subject to change.

