

COSMOS

PORTABLE GAS DETECTORS

PRODUCT GUIDE



COMBUSTIBLE GAS DETECTORS

PORTABLE GAS DETECTOR **XP-3110**



Combustible gas



Catalytic combustion sensor

XP-3110-

Please make your specification by filling in the type of a gas.

Ex: Methane, Isobutane, Propane, Ethanol, Hydrogen, Acetylene, etc.



FEATURES

- For measurement of combustible gas concentration of 0-10/0-100%LEL.
- Suitable for monitoring a risk of explosion.
- New digital display with a simulated analog scale.
- Built-in correction factors for up to 5 flammable gases.(factory option)

SPECIFICATIONS

Model	XP-3110
Gas Detected	Combustible gases and vapors (specify gas to be detected)
Detection Principle	Catalytic combustion
Sampling Method	Extractive
Detection Range	0-100%LEL
Indication Accuracy (Under identical conditions)	±5% of full scale
Alarm Set Value	20%LEL
Display	LCD digital (with backlight) Digital display: 0-100%LEL Digital bar display: Auto range changeover 0-10%LEL (L range) 0-100%LEL (H range)
Alarm Indication	Gas alarm: Intermittent buzzer, Red lamp flashing Trouble alarm: Buzzer, Red lamp flashing, LCD display
Explosion-Proof Structure	Exibd II CT3
Operation Temperature	-20 to 50°C
Power Source	4 x AA alkaline dry cells
Battery Life *1	Up to 20 hours
Dimensions	W82 x H162 x D36mm
Weight	Approx. 450g (16oz.) (excluding batteries)
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose (1m), Probe with filter/moisture trap, spare filters
Optional Accessories	2-30m gas sampling hose, Gas dilution probe, Data download software (CD-ROM software and USB cable)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

ATEX CCOE Type approved by Class NK (NK) No.06T605 (Designation required)

COMBUSTIBLE GAS DETECTOR **XP-3160**



Combustible gas



Catalytic combustion sensor

XP-3160-

Please make your specification by filling in the type of a gas.

Ex: Methane, Isobutane, Propane, Ethanol, Hydrogen, Acetylene, Toluene, o-Xylene, Benzene, etc.



FEATURES

- High sensitivity detector with 0-500ppm measuring range (Standard).
- Best suited for measuring combustible gases in the ppm range.
- Lightweight 450g (16 oz.) and compact.
- Built-in correction factors for up to 5 flammable gases.(factory option)

SPECIFICATIONS

Model	XP-3160
Gas Detected	Combustible gases and vapors (specify gas to be detected)
Detection Principle	Catalytic combustion
Sampling Method	Extractive
Detection Range	0-5,000ppm or 0-10,000ppm
Indication Accuracy (Under identical conditions)	H range: ±5% L range: ±10%
Alarm Set Value	250 or 500ppm
Display	LCD digital (with backlight) Digital display: 0-5,000ppm or 0-10,000ppm Digital bar display: Auto range changeover 0-500ppm or 0-1,000ppm (L range) 0-5,000ppm or 0-10,000ppm (H range)
Alarm Indication	Gas alarm: Intermittent buzzer, Red lamp flashing Trouble alarm: Buzzer, Red lamp flashing, LCD display
Explosion-Proof Structure	Exibd II CT3
Operation Temperature	-20 to 50°C
Power Source	4 x AA alkaline dry cells
Battery Life *1	Up to 20 hours
Dimensions	W82 x H162 x D36mm
Weight	Approx. 450g (16oz.) (excluding batteries)
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose (1m), Probe with filter/moisture trap, spare filters
Optional Accessories	2-30m gas sampling hose, Gas dilution probe, Data download software (CD-ROM software and USB cable)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

ATEX CCOE Type approved by Class NK (NK) No.06T605 (Designation required)

COMBUSTIBLE GAS DETECTOR **XP-3140**Combustible
gas

Others

Thermal
conductivity
sensorXP-3140-Please make your specification
by filling in the type of a gas.Ex: Methane,
Hydrogen,
Helium,
Argon,
Butane,
Carbon dioxide, etc.

FEATURES

- For measurement of high concentration gas up to 100vol%.
- Suitable for inspecting the amount of gas remaining in tanks.
- Extended battery life of up to 30 hours.

SPECIFICATIONS

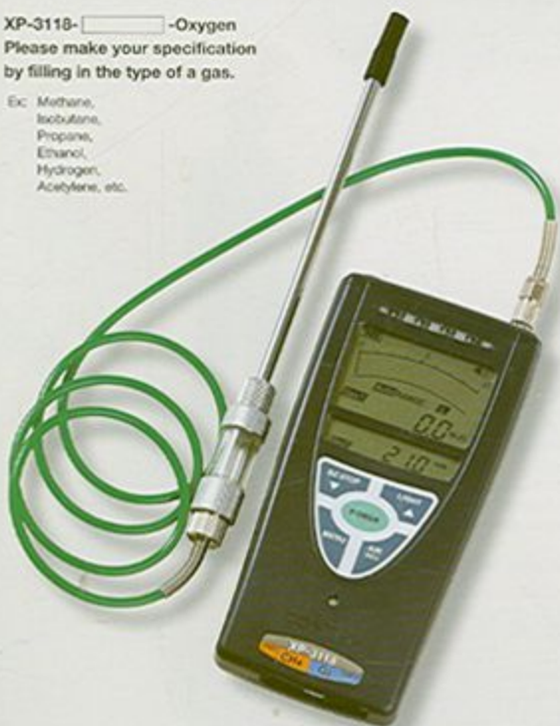
Model	XP-3140
Gas Detected	Methane, Propane, Argon, Carbon dioxide, etc. (specify gas to be detected)
Detection Principle	Thermal conductivity
Sampling Method	Extractive
Detection Range	0-100vol%
Indication Accuracy (Under identical conditions)	H range: $\pm 5\%$ L range: $\pm 10\%$
Alarm Set Value	50vol%
Display	LCD digital (with backlight) Digital display: 0-100vol% Digital bar display: Auto range changeover 0-10vol% or 0-30vol% (L range) 0-100vol% (H range)
Alarm Indication	Gas alarm: Intermittent buzzer, Red lamp flashing Trouble alarm: Buzzer, Red lamp flashing, LCD display
Explosion-Proof Structure	Exib II CT3
Operation Temperature	0 to 40°C
Power Source	4 x AA alkaline dry cells
Battery Life *1	Up to 30 hours
Dimensions	W82 x H162 x D36mm
Weight	Approx. 450g (16oz.) (excluding batteries)
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose (1m), Probe with filter/moisture trap, spare filters
Optional Accessories	2-30m gas sampling hose, Gas dilution probe, Data download software (CD-ROM software and USB cable)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

ATEX CCOE

Type approved by Class NK (NK)
No.06T605 (Designation required)MULTI-GAS DETECTOR **XP-3118**Combustible
gas

Oxygen

Catalytic
combustion
sensorGalvanic
cell sensorXP-3118--OxygenPlease make your specification
by filling in the type of a gas.Ex: Methane,
Isobutane,
Propane,
Ethanol,
Hydrogen,
Acetylene, etc.

FEATURES

- Simultaneous monitoring of combustible gas and oxygen concentration.
- Perfect for compliance work, safety and environmental monitoring.
- Powerful built-in pump allows sample-draws up to 30 meters.

SPECIFICATIONS

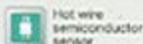
Model	XP-3118	
Gas Detected	Combustible gases and vapors (Specify gas to be detected)	Oxygen
Detection Principle	Catalytic combustion	Galvanic cell
Sampling Method	Extractive	
Detection Range	0-100%LEL	0-25.0vol%
Indication Accuracy (Under identical conditions)	$\pm 5\%$ of full scale value	$\pm 0.3vol\%$ (Compliant with JIS T 8201)
Alarm Set Value	20%LEL	16.0vol%
Display	LCD digital (with backlight) Digital display Digital bar display	
Alarm Indication	Gas alarm: Intermittent buzzer, Red lamp flashing Trouble alarm: Buzzer, Red lamp flashing, LCD display	
Explosion-Proof Structure	Exib II CT3	
Operation Temperature	0 to 40°C	
Power Source	4 x AA alkaline dry cells	
Battery Life *1	Up to 20 hours	
Dimensions	W82 x H162 x D36mm	
Weight	Approx. 450g (16oz.) (excluding batteries)	
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose (1m), Probe with filter/moisture trap, spare filters	
Optional Accessories	2-30m gas sampling hose, Gas dilution probe, Data download software (CD-ROM software and USB cable)	

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

ATEX CCOE

Type approved by Class NK (NK)
No.06T605 (Designation required)

GAS LEAK DETECTOR **XP-702III**



CE

FEATURES

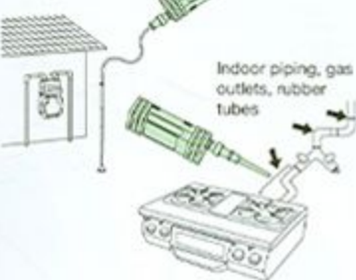
- Smaller and Lighter
- Easy-to-See LCD Display
- Two Alarm Lamps
- Trace Gas can be Detected
- Capable of Detecting 2-Gas

SPECIFICATIONS

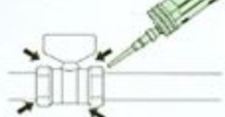
Model	XP-702III-A	XP-702III-B	XP-702III-F
Target Gas	2 combustible gas (switchable)	1 combustible gas	CFC & Combustible (switchable)
Detection Principle	Hot-wire semiconductor		
Detectable Leak Rate	Town gas, LPG, etc.: 3.3 x 10 ⁻⁶ Pa.m ³ /s CFCs: [R407C] 12.4g/year [R410A] 11.2g/year		
Detectable Concentration	10 ppm (CFCs: 30ppm)		
Response Time	Within 3 seconds (except for CFCs)		
Power Source	2 x Size AA alkaline battery (LR6)		
Battery Life	Approx. 12 hours (with size AA alkaline batteries at 25 degrees C)		
Explosion-proof Structure	Ex ia II BT3 (intrinsically safety)		
Operating Temperature/Humidity	-20 to 50 degrees C, less than 85% RH (non condensing)		
Dimensions	Approx. 38 (W) x 130 (H) x 32 (D) mm (excluding protrusions)		
Weight	Approx. 190g (including batteries and soft case)		
Standard Accessories	Soft case, Drain filter, Filter element, Gas probe, Dust filter, Hand strap, 2 x AA alkaline batteries, Instruction Manual		
Optional Accessories	Annealed copper tube, Gas collector, Sampling hose, etc.		

USAGE EXAMPLES

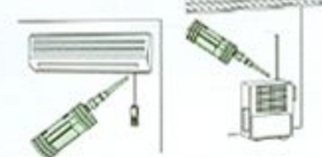
Inspection for leaks from gas pipes



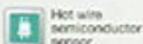
Pipe joints



Air conditioners



CART TYPE GAS DETECTOR **XP-707II**



FEATURES

- Compact storage.
- Available to monitor in low gas concentration. (from 0-30ppm range)
- Auto-zero adjustment function.
- Self-diagnosis function.
- Available to adjust alarm sound level.

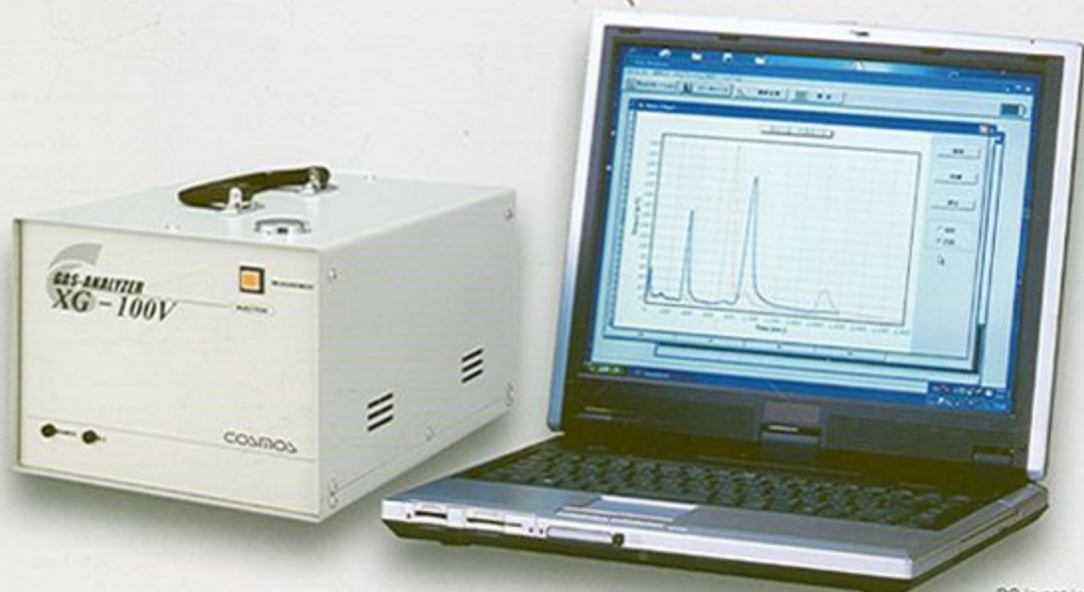
SPECIFICATIONS

Model	XP-707II
Gas Detected	Natural gas (CH ₄ based)
Detection Principle	Methane selective hot wire semiconductor
Sampling method	Diffusion
Detection Range	0-30ppm, 0-100ppm, 0-10,000ppm (I ranges: S, L, H)
Alarm Set Value	L/H range: 20ppm (intermittent sound), 100ppm (continuous sound) S range: 0-30ppm (intermittent sound)
Response time	Approx. 7s (90% response) (Gas detection)
Alarm indication	By gas concentration indicator. Buzzer sound changes from intermittent to continuous when gas concentration exceeds alarm set value. Flash left lamp for gas concentration indication. Intermittent buzzer sound. *Sensor and pump are stopped automatically. (Sensor malfunction) Flash right lamp for gas concentration indication. *Sensor and pump are stopped automatically. (Pump malfunction)
Operating Temperature	0 to 40°C
Power Source	4 x D alkaline dry cells or D manganese dry cells
Battery life *1	Up to 80 hours (alkaline dry cells) Up to 20 hours (manganese dry cells)
Form	Cart type (Simple drip-proof structure)
Dimensions	W245 x H125 x D435mm W245 x H700 x D280mm (in case of storage)
Weight	Approx. 4.9 kgs. (including batteries)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.



Compact storage

PORTABLE VOC ANALYZER **XG-100V**

PC is not included.

FEATURES

- High sensitivity**
 - Low concentrations of the target gas can be analyzed and measured with high accuracy.
- Field measurement**
 - Easily transportable to use on site.
 - No need of carrier gas.
- Simple operation**
 - Simply inject the target gas into a gas inlet with a syringe or Auto Sampler Option.

Applications**Construction/ House**

- VOC measurement under construction.
- Confirmation of lowering VOC before delivery.
- Inspection and check of architectural materials.
- Inspection and check of furniture.

**Environmental Control**

- Performance check of degassing device and filter.
- Monitor test of VOC low concentration.

**Chemistry**

- Development of low VOC adhesive and paint.
- Development of low VOC adsorbent.
- Development of various chemical materials.

**Electrical equipment/ Machinery**

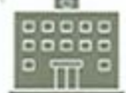
- Inspection of home electric appliances.
- Inspection of business equipments.
- Development of deodorization equipment.

**Automobile**

- VOC measurement of car interior.
- Inspection of interior materials and parts.
- Condition check of chamber for measurement.
- Development of tires.

**University/ Research institute**

- Development of VOC decomposition catalyst.
- Development of VOC removal filter.
- Development of architectural materials.

**SPECIFICATIONS**

Model	XG-100V
Substance Measured	Toluene, xylene, ethyl benzene, styrene
Measurement Range (measuring toluene)	Minimum detection limit: 4 μ g/m ³ , 1ppb Maximum detection limit: 3700 μ g/m ³ , 1000ppb
Repeatability	Within \pm 5% (RSD) (Toluene 70ppb)
Carrier Gas	Atmospheric air
Sample Injection Method	Direct injection by syringe (sample volume: 10 μ l)
Operating Temperature	5 to 35 degrees C
Power Source	100V AC, 50/60Hz
Dimensions	240 (W) x 190 (D) x 380 (H) mm
Weight	Approx. 10kg
Standard Accessories	Data analysis software (hardware requirement: Windows XP), calibration gas, 3 x syringes for sample injection, AC power cable, RS232C cable, USB-RS232C conversion cable, 8 x C alkaline dry cells.

● VOC=Volatile Organic Compounds

PERSONAL OXYGEN INDICATOR **XO-2200**



(Actual size)



FEATURES

- Can be used continuously for 5000 hours.
- Available with loud buzzer, alarm lamp from 4 dimensions, peak hold function.
- Thin, lightweight design.

SPECIFICATIONS

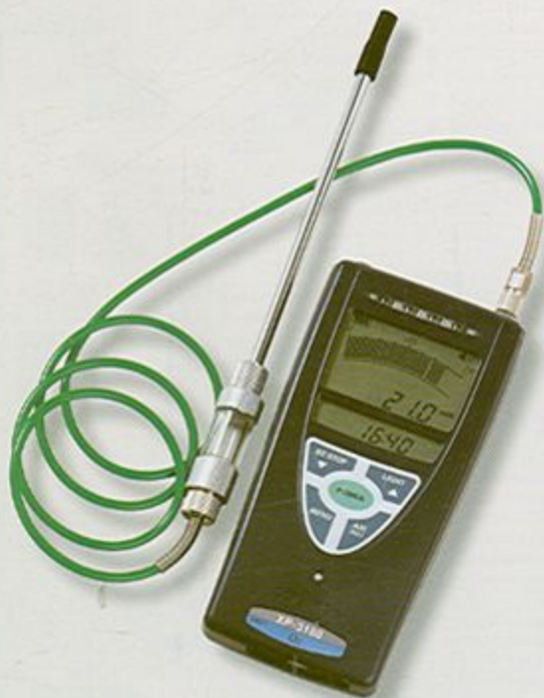
Model	XO-2200
Gas Detected	Oxygen (O ₂)
Detection Principle	Galvanic cell
Sampling Method	Diffusion
Detection Range	0-25vol%
(Service Range)	(25-50vol%)
Resolution	0.1vol%
Indication Accuracy *1	Within ±0.5vol%
Alarm Set Value 1st stage	19.5vol%
2nd stage	18.0vol%
Response Time *2	20s or less
Display Mode	LCD (Manual backlight)
Alarm Mode	Buzzer sounds, flashing red light, vibrator
Functions	Remaining battery level, peak hold, memory of peak value, alarm functions except gas alarm (sensor malfunction, remaining battery level, air-adjustment malfunction)
Operation Temperature	-10°C to 40°C, 30 - 90%RH (non-condensing)
Operation Air Pressure	Air pressure ±10%
Power Source	1 x AAA alkaline dry cell (LR 03)
Battery Life *3	Up to 5000 hours (at 20°C without alarm)
Dimensions	W65 x H94 x D22mm (excluding protrusions)
Weight	Approx. 75g (including battery)
Standard Accessories	1 x AAA alkaline dry cell, 1 x safety pin adaptor (with fixing screw)

*1 Under identical measuring conditions.

*2 Assuming 90% response and operating at 20 ±2°C

*3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

OXYGEN INDICATOR **XP-3180**



FEATURES

- Extractive type oxygen concentration indicator.
- Convenient for measuring oxygen concentration in containers where sampling is difficult.

SPECIFICATIONS

Model	XP-3180
Gas Detected	Oxygen
Detection Principle	Galvanic cell
Sampling Method	Extractive
Detection Range	0-25.0vol%
Indication Accuracy	±0.3vol%
(Under identical conditions)	(Compliant with JIS T 8201)
Alarm Set Value	18.0vol%
Display	LCD digital (with backlight) Digital display Digital bar display
Alarm Indication	Gas alarm: Intermittent buzzer, Red lamp flashing Trouble alarm: Buzzer, Red lamp flashing, LCD display
Explosion-Proof Structure	Exib II BT3
Operation Temperature	-10 to 40°C
Power Source	4 x AA alkaline dry cells
Battery Life *1	Up to 100 hours
Dimensions	W82 x H162 x D36mm
Weight	Approx. 450g (16oz.) (excluding batteries)
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose (1m), Probe with filter/moisture trap, Spare filters
Optional Accessories	2-30m gas sampling hose, Gas dilution probe, Data download software (CD-ROM software and USB cable)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

DIGITAL OXYGEN INDICATOR

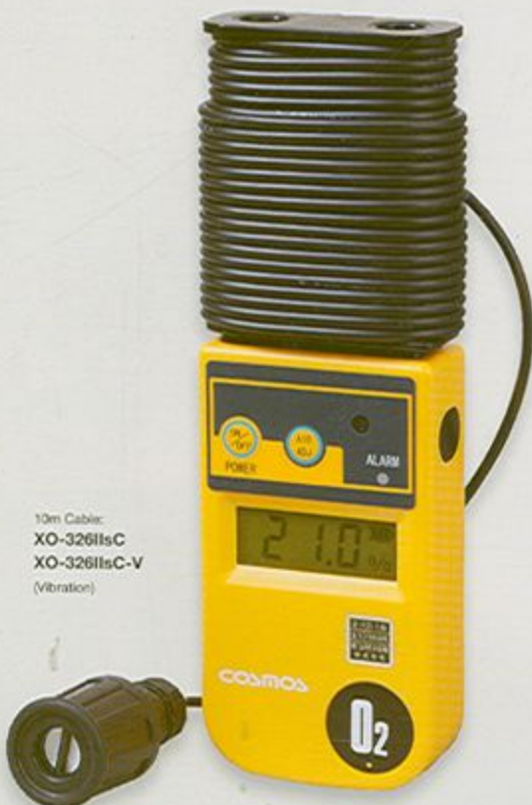
XO-326IIs



5m Cable:
XO-326IIsA
XO-326IIsA-V
(Vibration)



1m Spiral Cable:
XO-326IIsB
XO-326IIsB-V
(Vibration)



10m Cable:
XO-326IIsC
XO-326IIsC-V
(Vibration)

FEATURES

- Continuously for up to 15,000 hours with 2 × AA alkaline batteries
- Automatic Air Adjustment
- Plug-in sensor installed

SPECIFICATIONS

Model	XO-326IIsA XO-326IIsA-V	XO-326IIsB XO-326IIsB-V	XO-326IIsC XO-326IIsC-V
Cable Length	5m	1m (spiral cable)	10m
Target Gas	Oxygen		
Detection Principle	Galvanic cell		
Sampling Method	Diffusion Type		
Detection Range	0 to 25.0 vol%		
(Service Range)	(25.1 to 40.0%)		
Indication Accuracy	Within ± 0.5 vol%		
Display Resolution	0.1 vol%		
Alarm Set Value	1st stage: 19.5 vol% 2nd stage: 18.0 vol%		
Response Time	Within 20 seconds		
Alarm Function	Buzzer sounds, Red lamp blinks, LCD display blinks (flashing), Vibration (for vibration specifications)		
Power Source	2 × size AA alkaline battery (LR6/ made by PANASONIC)		
Continuous Use	Approx. 15,000 hours		
Explosion-proof Structure	Ex ia II CT3 X (Japan)		
Protection Class	IP20 or equivalent		
Operating Temperature/ Humidity	-10 to 40 degrees C 30 to 85% RH (non condensing)		
Dimensions (mm)	66(W) × 170(H) × 29(D)	66(W) × 120(H) × 29(D)	66(W) × 200(H) × 29(D)
Weight	Approx. 340g	Approx. 265g	Approx. 410g

Conforms to JIS T 8201

The Ship Equipment Inspection Society of Japan (SEI) approved product
(Designation required)

PERSONAL CO DETECTOR **XC-2200**

(Actual size)

CE

FEATURES

- Can be used continuously for 5,000 hours.
- Available with loud buzzer, alarm lamp from 4 dimensions, peak hold function.
- Available with TWA (Time Weighted Average) gas concentration display, memory of peak value, and peak hold function.
- Thin, lightweight design.

SPECIFICATIONS

Model	XC-2200
Gas Detected	Carbon Monoxide (CO)
Detection Principle	Electrochemical cell
Sampling Method	Diffusion
Measuring Range (Service Range)	0-300ppm (300-2,000ppm)
Resolution	0-350ppm: 1ppm / 350-2,000ppm: 50ppm
Indication Accuracy *1	Within ±30ppm
Alarm Set Value	50ppm (1st stage), 150ppm (second stage), 150ppm-h (time weighted average)
Response Time *2	30s or less (90% of final reading)
Display Mode	LCD (Manual backlight)
Alarm Mode	Buzzer sounds, flashing red light, vibrator
Functions	Remaining battery level, peak hold, peak value memory, readout of time weighted average, alarm functions except gas alarm (time weighted average value, sensor malfunction, remaining battery level, zero-adjustment malfunction)
Operating Temperature	-10°C to 40°C, 20-90% RH (non-condensing)
Operating Air Pressure	Air pressure ±10%
Power Source	1 x AAA alkaline dry cell
Battery Life *3	Up to 5,000 hours (at 20°C with less than 20ppm)
Dimensions	W65×H64×D22mm (excluding protrusions)
Weight	Approx. 75g (including battery)
Standard Accessories	1 x AAA alkaline dry cell, 1 x safety pin adaptor (with fixing screw)

*1 Under identical measuring conditions.

*2 Operating at 20±2°C.

*3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

PERSONAL H2S DETECTOR **XS-2200**

(Actual size)

CE

FEATURES

- Can be used continuously for 5,000 hours.
- Available with loud buzzer, alarm lamp from 4 dimensions, peak hold function.
- Thin, lightweight design.

SPECIFICATIONS

Model	XS-2200
Gas Detected	Hydrogen Sulfide (H ₂ S)
Detection Principle	Electrochemical cell
Sampling Method	Diffusion
Detection Range (Service Range)	0-30.0ppm (30.1-100ppm)
Resolution	0-35.0ppm: 0.1ppm 35-100ppm: 5ppm
Indication Accuracy *1	Within ±1.5ppm ±1digit
Alarm Set Value 1st stage	10.0ppm
2nd stage	15.0ppm
Response Time *2	30s or less
Display Mode	LCD (Manual backlight)
Alarm Mode	Buzzer sounds, flashing red light, vibrator
Functions	Remaining battery level, peak hold, memory of peak value, alarm functions except gas alarm (sensor malfunction, remaining battery level, air-adjustment malfunction)
Operation Temperature	-10°C to 40°C, 20-95%RH (non-condensing)
Operation Air Pressure	Air pressure ±10%
Power Source	1 x AAA alkaline dry cell
Battery Life *3	Up to 5,000 hours (at 20°C with less than 5 ppm)
Dimensions	W65×H64×D22mm (excluding protrusions)
Weight	Approx. 75g (including battery)
Standard accessories	1 x AAA alkaline dry cell, 1 x safety pin adaptor (with fixing screw)

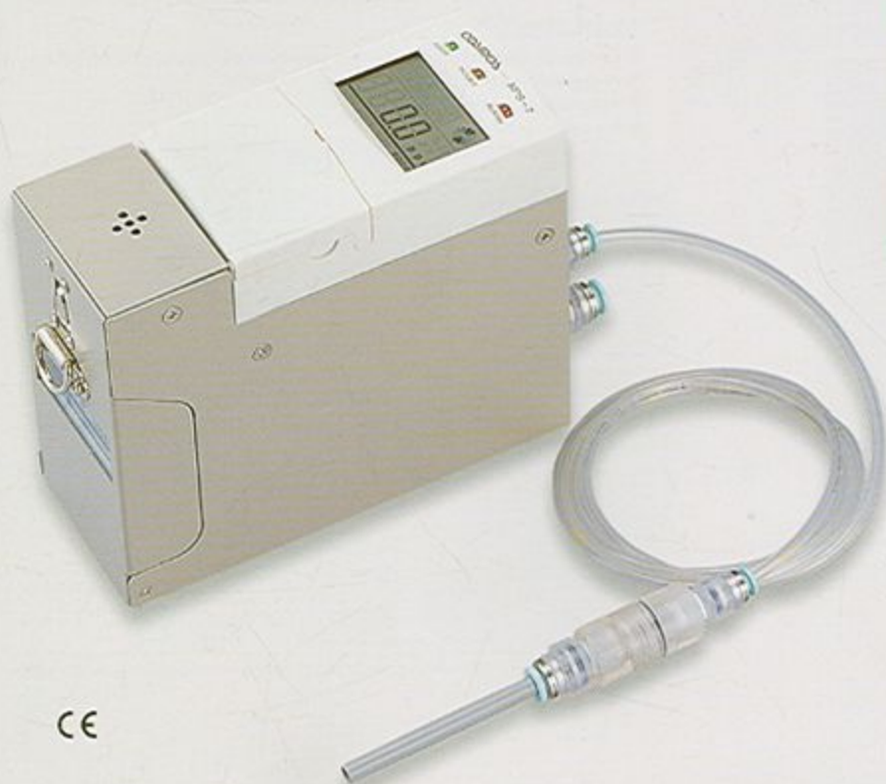
*1 Under identical measuring conditions.

*2 Assuming 90% response and operating at 20 ±2°C.

*3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

SEMICONDUCTOR GAS DETECTOR **XPS-7**

Toxic gas Electrochemical cell sensor



How to replace the sensor unit



Lift the snap lock and open the sensor cover.



Remove the sensor unit and insert the new sensor unit. Close the sensor cover.

CE

FEATURES

- A single XPS-7 can be used for a variety of semiconductor gases, simply by changing the sensor unit.
- Cassette-type sensor units eliminate calibration.

Option :XPS-7 & Sensor Units



Option : Sensor stocker model EC-7 (Up to 6 sensors)



List of Detected Gases

Type	Gas	Full Scale	Type	Gas	Full Scale	Type	Gas	Full Scale
XDS-7NH	NH ₃	100ppm	XDS-7GH	GeH ₄	1ppm	XDS-7HS	H ₂ S	50ppm
XDS-7SH	SiH ₄	25ppm	XDS-7CL	Cl ₂	5ppm	XDS-7CO	CO	250ppm
XDS-7DC	SiH ₂ Cl ₂	25ppm	XDS-7CF	CF ₄	1ppm	XDS-7DS	SiH ₂	25ppm
XDS-7AH	AsH ₃	250ppb	XDS-7HC	HCl	25ppm	XDS-7F ₂	F ₂	5ppm
XDS-7PH	PH ₃	1ppm	XDS-7HF	HF	10ppm	XDS-7O ₂	O ₂	1ppm
XDS-7BH	B ₂ H ₆	500ppb	XDS-7HB	HBr	10ppm	XDS-7SO ₂	SO ₂	10ppm
XDS-7SE	H ₂ Se	250ppb	XDS-7NO	NO	100ppm	XDS-7ND	NO ₂	10ppm

Contact us for information on gases not included in the table.

SPECIFICATIONS

Model	XPS-7
Detection Principle	Electrochemical cell
Gas Detected	Semiconductor manufacturing gases
Gas Sampling Method	Extractive
Detection Range	Depends on the specifications
Resolution	1/100 of full scale
Indication Accuracy	±10% of full scale
Alarm Mode	2nd stage alarm type
Alarm Indication	Intermittent buzzer, flashing lamp
Response Time	60s or less (60% response)
Operating Temperature	0 to 40°C
Power Source	4 x AA alkaline dry cells (*2) or an AC adaptor
Battery Life (*2)	Up to 12 hours (by alkaline dry cells at 20°C without alarms)
Dimensions	W62 x H150 x D128mm (excluding protrusions)
Weight	Approx. 1.3kg
Standard accessories	Gas sampling hose with probe, shoulder strap, 4x AA alkaline dry cells, Spare filters
Optional Accessories	AC adaptor (100 VAC/5 VDC), sensor stocker, log data collection kit

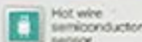
*1 Under identical measurement conditions.

*2. Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

● Use the sensor stocker to supply power to the sensor units.

COMBUSTIBLE GAS DETECTOR

GAS LEAK DETECTOR XP-703DIII



CE

FEATURES

- Can detect trace amounts of various semiconductor manufacturing gases.
- Automatic stop pump function
- Automatic gas exhaust mode
- Equivalent to IP22 (in soft case)

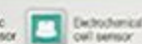
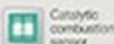
SPECIFICATIONS

Model	XP-703D III
Target Gas	H ₂ , AsH ₃ , B ₂ H ₆ , SiH ₄ , PH ₃
Detection Principle	Hot-wire semiconductor sensor
Sampling Method	Extractive type
Detectable Leak Rate	H ₂ : 5.07 × 10 ⁻⁷ , AsH ₃ : 2.53 × 10 ⁻⁷ , B ₂ H ₆ : 1.01 × 10 ⁻⁷ , SiH ₄ : 2.53 × 10 ⁻⁷ , PH ₃ : 1.52 × 10 ⁻⁷
Detectable Gas Concentration	H ₂ : 1.0ppm, AsH ₃ : 0.5ppm, B ₂ H ₆ : 0.2ppm, SiH ₄ : 0.5ppm, PH ₃ : 0.3ppm
Response Time	Within 10 seconds (for 300% of detectable gas concentration)
Power Supply	Size AA alkaline batteries × 2
Battery Life *1	Approx. 12 hours (with size AA alkaline batteries)
Degree of Protection	Equivalent to IP22
Operating Pressure	Atmospheric pressure (800 to 1100 hPa)
Operating Temperature and Humidity	0 to 40 degrees C Less than 85% RH (with no condensation)
Dimensions	Approx. 38 (W) × 130 (H) × 32 (D) mm (excluding protrusions)
Weight	Approx. 190g (including batteries and soft case)
Accessories	Soft case, Drain Filter, Replacement Filter, Gas Probe, Dust Filter, Hand Strap, Size AA Alkaline Battery × 2, etc.

*1 It may vary based on the environmental conditions, operating conditions, storage time, battery manufacturer, etc.

MULTI-GAS DETECTORS

MULTI-GAS DETECTOR XP-302M



FEATURES

- Compact and Lightweight.
- Large, bright display with automated backlight.
- Monitors LEL, O₂, CO and H₂S

SPECIFICATIONS

Model	XP-302M			
Gases Detected	Combustible Gas (Methane or LPG)	Oxygen	Hydrogen Sulfide	Carbon Monoxide
Detection Principle	Catalytic combustion	Galvanic cell	Electrochemical cell	Electrochemical cell
Gas Sampling Method	Extractive			
Measuring Range (Service range)	0-100%LEL	0-25.0vol% (25.1-50.0vol%)	0-30.0ppm (0.1-150ppm)	0-150ppm (151-300ppm)
Indication Accuracy (Repeatability)**	< ±5%LEL	< ±0.5vol%	< ±1.5ppm	< ±10ppm to 100ppm < ±15ppm to 150ppm
Alarm Set Value	1st stage 10%LEL 2nd stage 30%LEL	19.5vol%	10.0ppm	50ppm
Response Time**	at 1.5l/min sampling rate < 25 sec. at 0.5l/min sampling rate < 40 sec.	< 20 sec.	< 30 sec.	< 30 sec.
Operating Temperature & Humidity	-10 to 40°C, 95% RH (non-condensing)			
Power Source	4 × AA alkaline dry cells			
Display	A large LCD with backlight provides simultaneous and continuous readout of all gases being monitored. 3 user-selectable display modes (standard display / graphic display / English display).			
Alarms	90+ dB buzzer, flashing LCD and warning lamp			
Battery Life**	8+ hours on 4 × AA alkaline cells (20°C, no alarm, no backlight and datalogging OFF)			
Safety Design	Intrinsically safe design Exibd II BT3			
Functions	Automatic backlight (in dim light or alarm condition) • Zero adjustment • Peak hold • Buzzer control • Low flow alarm • Datalogging function (up to 150 hours) • Buzzer stop • Alarm test • Display of remaining battery level, current time and temperature			
Dimensions	Approx. W152 × H152 × D42 mm			
Weight	Approx. 670g			
Standard Accessories	XP-302M-1*	1m sampling hose (Probe with filter/moisture trap, Spare filters) Soft case		
	XP-302M-2*	8m sampling hose (with float), Soft case and carrying case		
	XP-302M-3*	Aluminum case**, 8m sampling hose (with float), An external alarm (with 8m cable) and AC adaptor		
	XP-302M-4*	Aluminum case**, 8m sampling hose with hose reel (with float), An external alarm with a cable reel (with 8m cable) and AC adaptor		
Optional Accessories**	• Log data download software (for Windows 2000 or XP) • 20m sampling hose for float • 30m sampling hose for float			

* 1 Under normal conditions. * 2 T10. * 3 It depends on the environmental conditions, service conditions, storage period and battery manufacturer. * 4 Not explosion-proof type. * 5 Please contact our dealers / distributors for available accessories.

Ordering information

Model Specification code
XP-302M-□-□
 Choose one from A-C Choose one from 1-4

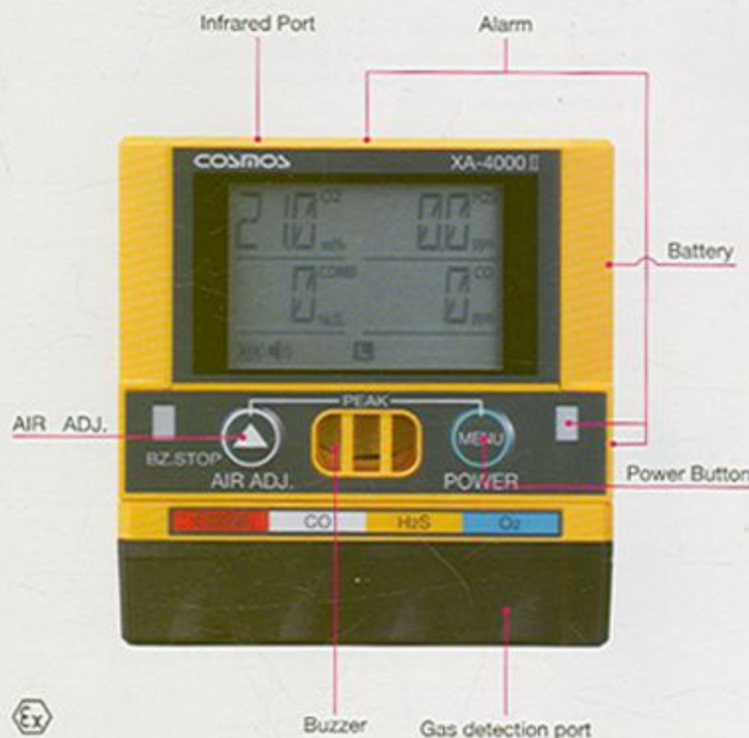
A 4 gases (Combustible, Oxygen, Hydrogen sulfide, Carbon monoxide)

B 3 gases (Combustible, Oxygen, Hydrogen sulfide)

C 3 gases (Combustible, Oxygen, Carbon monoxide)

□ Combustible: Methane or LPG

MULTI-GAS DETECTOR XA-4400II SERIES



Water and Dust Proof (IP67)



Specify Target Gas

	Model	LEL	O ₂	H ₂ S	CO
4-gas	XA-4400II	✓	✓	✓	✓
	XA-4200KH4S	✓	✓	✓	✓
3-gas	XA-4200KH2S	✓	✓	✓	
	XA-4200KH5	✓	✓		
	XA-4200KH1	✓	✓		
2-gas	XA-4200KH0C	✓			✓
	XA-4200KH4S	✓	✓	✓	
	XA-4200KH2S	✓	✓	✓	



SPECIFICATIONS

Model	XA-4400II			
Target Gas	Combustible gas (methane or isobutane)	Oxygen	Hydrogen sulfide	Carbon monoxide
Detection Principle	Catalytic combustion	Galvanic cell	Electrochemical cell	Electrochemical cell
Sampling Method	Diffusion			
Detection Range	0 - 100%LEL	0 - 25.0vol%	0-30.0ppm	0-300ppm
Display Solution	1%LEL	0.1vol%	0-30ppm; 0.1ppm 35-150ppm; 0.5ppm	0-350ppm; 1ppm 350-2000ppm; 5ppm
Alarm Set Value	1st alarm: 10%LEL 2nd alarm: 30%LEL	1st alarm: 19.5vol% 2nd alarm: 18.0vol%	1st alarm: 10.0ppm 2nd alarm: 15.0ppm TWA: 10.0ppm STEL: 15.0ppm	1st alarm: 50ppm 2nd alarm: 150ppm TWA: 25ppm STEL: 300ppm
Operating Temperature/Humidity	-20 to 50 degrees C, 30 to 85%RH (non condensing)			
Continuous Use Time	Approx. 40 hours when the long-life mode is ON / Approx. 20 hours when the long-life mode is OFF Approx. 1200 hours without combustible gas sensor (at 25 degrees C, without alarm, backlight OFF)			
Power Source	1 x AAA Panasonic alkaline battery			
Display	LCD			
Gas Alarm	Buzzer sound, Flashing RED lamp, Vibration, LCD (automatic recovery)			
Intrinsically Safe	Ex ia II CT 3, ATEX			
Ingress Protection	IP67			
Functions	Self-diagnosis (sensor trouble), Automatic air adjustment, Remaining battery level, Peak-hold, LCD backlight, Buzzer stop for gas alarm, Time & Temperature indication, Alarm test, Buzzer volume, Silent mode, Long-life mode, Data logging (datalogger kit is necessary for logging)			
Dimensions	70 (W) x 73 (H) x 26 (D) mm (excluding protrusions)			
Weight	Approx. 130g (excluding battery)			
Accessories	Safety pin band, alkaline battery, 2 x filter element for replacement			
Options	Datalogger kit, soft case, belt clip			

STANDARD ACCESSORY | OPTIONS

Safety Pin



C-25

Soft case



C-23

Belt Clip



ST-16

Neck Strap



ST-15

Arm Belt



ST-11

Datalogger Kit



XA-4000EL

Pump Unit



PA-4000II

PERSONAL CO/O₂ DETECTOR **XOC-2200**

FEATURES

- Uses continuously for 5,000 hours.
- 3 types of Alarms: loud buzzer, alarm lamp and vibration.
- Available with TWA (Time Weighted Average) concentration display, peak memory, and peak hold function.

SPECIFICATIONS

Model	XOC-2200	
Gas Detected	Oxygen (O ₂)	Carbon Monoxide (CO)
Detection Principle	Galvanic cell	Electrochemical cell
Sampling Method	Diffusion	
Measuring Range (Service Range)	0-25vol% (25-50vol%)	0-300ppm
Resolution	0.1vol%	0-300ppm: 1ppm 301-2,000ppm: 50ppm
Indication Accuracy *1	Within ±0.5vol%	Within ±30ppm
Alarm Set Value	1st stage: 19.5vol% 2nd stage: 18.0vol%	1st stage: 50ppm, 2nd stage: 150ppm, 150ppm · h (time weighted average)
Response Time *2	20s or less	30s or less
Display Mode	LCD (Manual backlight)	
Alarm Mode	Buzzer sounds, flashing red light, vibrator	
Functions	Remaining battery level, peak hold, peak value memory, record of time weighted average, remaining battery level, alarm functions except gas alarm (time weighted average, sensor malfunction, battery level, zero-adjustment malfunction), gas calibration, gas concentration indication	
Operating Temperature	-10°C to 40°C, 30-90% RH (non-condensing)	
Operating Air Pressure	Air pressure ±10%	
Power source *3	1 × AAA alkaline dry cell	
Battery Life	Up to 5,000 hours (at 20°C with less than 20ppm of CO and more than 20.3vol% of O ₂)	
Dimensions	W65 × H64 × D22mm (excluding protrusions)	
Weight	Approx. 75g (including battery)	
Standard Accessories	1 × AAA alkaline dry cell, 1 × safety pin adaptor (with fixing screw)	

*1 Under identical measuring conditions.

*2 Operating at 20±2°C.

*3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.



(Actual size)

CE

PERSONAL H₂S/O₂ DETECTOR **XOS-2200**

FEATURES

- Uses continuously for 5,000 hours.
- 3 types of Alarms: loud buzzer, alarm lamp and vibration.
- Thin, lightweight design.

SPECIFICATIONS

Model	XOS-2200	
Gas Detected	Oxygen (O ₂)	Hydrogen Sulfide (H ₂ S)
Detection Principle	Galvanic cell	Electrochemical cell
Sampling Method	Diffusion	
Detection Range (Service Range)	0-25vol% (25-50vol%)	0-30.0ppm (0.1-100ppm)
Resolution	0.1vol%	0-35.0ppm: 0.1ppm 35-100ppm: 5ppm
Indication Accuracy *1	Within ±0.5vol% ±1 digit	Within ±1.5ppm ±1 digit
Alarm Set Value	1st stage: 19.5vol% 2nd stage: 18.0vol%	10.0ppm 15.0ppm
Response Time *2	20s or less	30s or less
Display Mode	LCD (Manual backlight)	
Alarm Mode	Buzzer sounds, flashing red light, vibrator	
Functions	Remaining battery level, peak hold, memory of peak value, alarm functions except gas alarm (sensor malfunction, remaining battery level, air-adjustment malfunction), gas concentration indication.	
Operations Temperature	-10°C to 40°C, 30-85% RH (non-condensing)	
Operation Air Pressure	Air pressure ±10%	
Power Source	1 × AAA alkaline dry cell (LR03)	
Battery Life *3	Up to 5000 hours (at 20°C without alarm)	
Dimensions	W65 × H64 × D22mm (excluding protrusions)	
Weight	Approx. 75g (including battery)	
Standard Accessories	1 × AAA alkaline dry cell, 1 × safety pin adaptor (with fixing screw)	

*1 Under identical measuring conditions. *2 Assuming 90% response and operating at 20 ±2°C.

*3 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.



(Actual size)

CE

ODOR LEVEL INDICATOR **XP-329 III R**

Odor



Hot wire semiconductor sensor



CE

FEATURES

- Simple measurement of odor level.

APPLICATIONS

- Performance check of air purifier and deodorization equipment.
- Odor measurement of factory exhausts.
- Quality control of foods and spices.

SPECIFICATIONS

Model	XP-329 III R
Substance Measured	Various odors, odor components
Detection Principle	Indium oxide-based sensitivity hot wire semiconductor sensor
Sampling Method	Extractive *Extractive flow: 400±150ml/min LCD digital indication (64 x 128 dots matrix) (measurement value, measurement mode, operating conditions, remaining battery level, data memory, bar indicator for sensor output and communication channel etc.)
Display	
Measurement Mode	Monitoring mode / Batch mode
Detection Range	Level indication: 0-2000 (in case of zero-based setting at the 2nd dot from the left in the sensor output bar graph)
Repeatability	Measurement value±5%±1 digit ^{*1} level indication
Response Time	20s or less (90% response) by calibrated odor
External Output	Analog output: Level indication: 0000-2000 corresponding to DC0-200 mV, (0.1mV as contrasted with indication 1) (Except approx. 204.8mV in case of OVER LEVEL) Digital input/output: RS-232C output the indicated value (ASCII Code) (Except in case of OVER LEVEL, output "----")
External Output Terminal	DIN connector for both analog output and digital input/output
Operating Temperature and Humidity	Temperature: 0 to 40°C Humidity: 10-90%RH (non-condensing)
Dimensions	W84 x H275 x D40mm (excluding protrusions)
Weight	Approx. 640g (including batteries)
Power Source	4 x AA alkaline dry cells or AC adaptor
Battery Life	Up to 8 hours by alkaline cells, low battery alarm function
Standard Accessories	Activated carbon filter, Drain filter, Sample draw attachment, Tube Hose, AC adaptor, Carrying case, Output connector, Communication peck (CD), 4 x AA alkaline dry cells, Teflon tube (1m), 2 x Activated carbons, 2 x Filter elements (10 pcs), instruction manual, Test report

*1 Under identical measuring conditions.

FLUE GAS DETECTOR

OXYGEN INDICATOR **XP-3180E**

Oxygen



Galvanic cell sensor

**FEATURES**

- Suitable for measuring concentration of oxygen in the flue gas of boilers etc.

SPECIFICATIONS

Model	XP-3180E
Gas Detected	Oxygen in the flue gas
Detection Principle	Galvanic cell
Sampling method	Extractive
Detection Range	0-25.0vol%
Indication Accuracy (Under identical conditions)	±0.3vol% (Compliant with JIS E201)
Alarm Set Value	18.0vol%
Display	LCD digital (with back light) Digital display Digital bar display
Alarm Indication	Gas alarm; Intermittent buzzer, Red lamp flashing Trouble alarm; Buzzer, Red lamp flashing, LCD display
Explosion-Proof Structure	Exib II BT3
Operating Temperature	0 to 40°C
Power Source	4 x AA alkaline dry cells
Battery Life ^{*1}	Up to 100 hours
Dimensions	W82 x H162 x D36mm
Weight	Approx. 450g
Standard Accessories	Soft case, 4 x AA alkaline dry cells, Gas sampling hose(1m), Probe with cooling drain filter
Optional Accessories	2-10m gas sampling hose, Curled probe, Data download software (CD-ROM software and USB cable)

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufactures, etc.

ATEX CODE

Type approved by Class NK (NK)
No.067605 (Designation required)



Indoor air pollutant



Electrochemical cell sensor

**FEATURES**

- No need to replace reagents for each measurement.
- Possible to change mg/m³ and ppm as measurement unit.
- Possible to change 10 min, 30 min and 60 min as measurement time.
- Fully automatic operation simply by pushing operation buttons.
- Max. 32 cases of measuring result can be memorized.
- Reduced influence of VOCs with DNPH filter.

APPLICATIONS

- Indoor air control.
- Housing material control.
- Furniture and woodworking.

SPECIFICATIONS

Model	XP-308B
Substance Detected	Formaldehyde
Detection Principle	Electrochemical cell (Influence of VOCs reduced by DNPH filter)
Detection Range	0.01 to 0.38mg/m ³ (Service range: 0.39 to 3.00mg/m ³) 0.01 to 0.30ppm (Service range: 0.31 to 3.00ppm)
Sampling Method	Extractive
Measurement Time	30min/10min measurement mode (selectable)
Power Source	6x C dry cells or AC adaptor (9VDC)
Battery Life *1	30-min measurement mode : Up to 50 measurement operations by manganese dry cells(10-min measurement mode : Up to 100 measurement operations by manganese dry cells)
Filter Life *2	30-min measurement mode : 50 measurement operations (10-min measurement mode : 100 measurement operations)
Operating Temperature	5 to 40°C
Display	Digital numbers, Message, Bar graph
Dimensions	W175 x H140 x D66mm
Weight	Approx. 2.5kg
Standard Accessories	3 x DNPH Filters, 6 x C manganese dry cells, Soft case, Sampling tube, Ten filter elements, Tweezers
Optional Accessories	AC adaptor, External output cable, Data reception software

*1 Battery life may vary with storage conditions, conditions of use, storage period, battery manufacturers, etc.

*2 These values are for an average formaldehyde concentration per measurement of 0.10mg/m³. The battery life will be shortened at higher concentrations.

CONSIDERATIONS FOR USE

Readings display rather high when large amount of aldehydes exist excepting.
Avoid smoke of tobacco and alcohols when measuring.
Sudden environment changes such as temperature and humidity during measurement cause detection errors.

OTHERSHCFC DETECTOR **XP-704III**

Hot wire semiconductor sensor

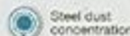
**FEATURES**

- Most of refrigerant gases can be detected
- Automatic stop pump function
- Automatic gas exhaust mode
- Equivalent to IP22 (in soft case)

SPECIFICATIONS

Model	XP-704 III
Target Gas	R-22, R-32, R-404A, R-407C, R-600a, R-410A, R-134a, R-290, HFO-1234yf
Detection Principle	Hot-wire semiconductor sensor
Sampling Method	Extractive type
Detectable Leak Rate (annual)	R-22: 2.84[g], R-32: 1.71[g], R-404A: 3.30[g], R-407C: 3.17[g], R-600a: 1.91[g] R-410A: 2.82[g], R-134a: 20.09[g], R-290: 1.45[g], HFO-1234yf: 3.74[g]
Detectable Gas Concentration	5 ppm (R-134a: 30ppm)
Response Time	Within 10 seconds
Power Supply	Size AA alkaline batteries x 2
Battery Life *1	Approx. 12 hours (with size AA alkaline batteries)
Degree of Protection	Equivalent to IP22
Operating Pressure	Atmospheric pressure (800 to 1100 hPa)
Operating Temperature and Humidity	0 to 40 degrees C Less than 85% RH (with no condensation)
Dimensions	Approx. 38 (W) x 120 (H) x 32 (D) mm (excluding protrusions)
Weight	Approx. 190g (including batteries and soft case)
Accessories	Soft case, Drain Filter, Replacement Filter, Gas Probe, Dust Filter, Hand Strap, Size AA Alkaline Battery x 2, etc.

*1 It may vary based on the environmental conditions, operating conditions, storage time, battery manufacturer, etc.

GREASE STEEL DUST METER **SDM-72**

CE

FEATURES

- Enable the wear condition of bearings to be simply determined before vibration increases.
- Simple operation - simply measured by a grease sample.

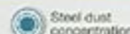
APPLICATIONS

- Simple diagnosis and trend monitoring of the wear condition of greased bearings, gears, etc.
- Pre-diagnosis for Ferrography method and SOAP method.

SPECIFICATIONS

Model	SDM-72
Measurement Principle	Magnetic balance type electromagnetic method
Substance Measured	Steel dust concentration in grease
Measurement Range	0 - 5.000%wt
Resolution	0.001%wt
Zero Adjustment	Automatic adjustment
Amount of Sample	Approx. 0.8ml
Power Source	4 x AA (R6) alkaline dry cells
Battery Life *1	Up to 30 hours by alkaline cells
Operating Temperature	0 to 40°C
Dimensions	W84 x H190 x D40mm
Weight	Approx. 500g (including batteries)
Standard Accessories	Carrying case, Grease sampling spatula, Grease sample case (10 pieces), 4 x AA (R6) alkaline dry cells

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

OIL STEEL DUST CHECKER **SDM-73**

CE

FEATURES

- Enable the wear condition of bearings to be simply determined before vibration increases.
- Simple operation - simply measured by an oil sample.

APPLICATIONS

- Simple diagnosis of the wear condition of bearings, gears, cylinders, etc. in rotational equipment.
- Monitoring steel dust contamination in hydraulic oil and grinding oil.

SPECIFICATIONS

Model	SDM-73
Measurement Principle	Magnetic balance type electromagnetic induction method
Substance Measured	Steel dust concentration in lubricating oil
Measurement Range	0-1999wt ppm
Resolution	1wt ppm
Zero Adjustment	Automatic adjustment
Amount of Sample	1.5ml
Power Source	4 x AA (R6) alkaline dry cells
Battery Life *1	Up to 30 hours by alkaline cells
Operating Temperature	0 to 40°C
Dimensions	W84 x H190 x D40mm
Weight	Approx. 500g (including batteries)
Standard Accessories	Carrying case, 2ml syringe (5 pieces), Oil sampling nozzle (2 pieces), Syringe holder, 4 x AA (R6) alkaline dry cells

*1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

OVERSEAS NETWORK



NEW COSMOS ELECTRIC CO., LTD.

Head Quarters

2-5-4 Mitsuja-naka, Yodogawa-ku, Osaka 532-0036 JAPAN

Overseas Business Division

2-6-2 Hamamatsu-cho, Minato-ku, Tokyo 105-0013 JAPAN

PHONE: +81-3-5403-2715 FAX: +81-3-5403-2710

Email: e-info@new-cosmos.co.jp www.new-cosmos.co.jp/en/

New Cosmos BIE (B.V.)

maxwellstraat 7, NL-1704 SG, Heerhugowaard, The Netherlands

PHONE: +31-72-576 5630 FAX: +31-72 572 1818

Email: sales@newcosmos-europe.com www.newcosmos-europe.com

New Cosmos Electric (Shanghai) Co., Ltd.

PHONE: +86-21-6774-3138 FAX: 86-21-6774-3138

Email: info@new-cosmos.com.cn

New Cosmos Electric Co., Ltd. (Korea Office)

PHONE: +70-8615-2715 FAX: +70-8612-2716

Email: info@new-cosmos.co.kr www.new-cosmos.co.jp/kr

New Cosmos Electric Co., Ltd. (Taiwan Office)

PHONE: +3-574-4593 FAX: +3-574-4593

Email: cosmost1@ms75.hinet.net



SAFETY WARNING

Read the operating instructions thoroughly before use. Always operate in accordance with the instructions.

Be sure to choose the sensor designed to detect the required type of gas. Use of the wrong sensor type could cause an accident.