

Portable Gas Detectors Catalog



Combustible Gas Detectors

Detect Combustible Gases in General with High Sensitivity

Automatic Suction Type For Measurement of Combustible Gas Concentration of 0-10/0-100% LEL

XP-311/311A









Type approved by ClassNK (NK) No.87T609 The Ship Equipment Inspection Society of Japan (HK) approved product (Designation required)

- Measures combustible gases in general. (Please specify gas to be detected.)
- Best suited for monitoring a risk of explosion.
- Compact and lightweight body of only 700 grams.
- Easy to use, measuring in one hand.
- Alarm function warns operators of the dangerous concentration. (XP-311A)

Туре	XP-311 XP-311A (with alarm function)		
	LPG, Manufactured gas, Other combustible gases and vapors (Methane, 13A and the like are		
Gas Detected	specified separately.)		
	* Please specify gas to be detected.		
Detection Principle	Catalytic combustion		
Sampling Method	Automatic suction		
Detection Range	0-10%LEL (L Range)/0-100%LEL (H Range) Selectable		
Indication Accuracy *1	±5% of full scale		
Alarm Set Value	-	20%LEL	
Alarm Indication		Gas alarm (flashing lamp, intermittent buzzer)	
Aldilli lilulcation	_	Low battery (continuous buzzer)	
Operating Temperature Range	-20°C to 50°C (0°C to 40°C for methane specification)		
Power Source	Four AA (R6) manganese dry cells		
Battery Life *2	Approx. 10 continuous hours by alkaline dry cells (without meter illumination and alarm. App		
Dattery Life 2	hours for methane specification.)		
Explosion-Proof Structure	Intrinsic safety/Flameproof id2G3		
Dimensions	W84 × H190 × D40mm		
Weight	Approx. 700g		
Built-in Circuit	Meter illumination		
Accessories	Leather carrying case, Four AA (R6) manganese dry cells, Gas sampling tube (1m), Drain filter,		
MULESSUITES	Filter element, Suction pipe, Suction pipe rubber		
Options	Gas sampling tube, Sampling float, Output connector, Mixer, External alarm unit		

^{*1} Under identical conditions.

(COMMITTATION) Automatic Suction Type For Measurement of High Concentration Gas Up to 100vol %

XP-314







Type approved by ClassNK (NK) No.87T609 UL classified (Designation required) The US safety standard for electrical devices.

- Measures both combustible and non-combustible gases including carbon dioxide, argon, and helium. (Please specify gas to be detected.)
- Suitable for inspecting the amount of gas remaining in tanks.
- Also suitable for agricultural use including astringency removal. (CO₂ concentration control)

Туре	XP-314 □← letter of the model			
	Model	Type of gas	Detection range	
Gas Detected and		Manufactured gas, Natural gas	0-10/0-100vol%	
Detection Range	Α	Methane, Hydrogen, Helium		
(Please make sure		Others		
to specify the type of	В	Carbon dioxide, Argon		
gas)	С	Propane, Butane	0-30/0-100vol%	
	D	Mixture of butane and air (6A)		
Detection Principle	Therm	Thermal conductivity		
Sampling Method	Automatic suction			
Indication Accuracy *1	H Range: ±5% of full scale			
indication Accuracy	L Range: ±10% of full scale			
Operating Temperature Range	0°C to 40°C			
Power Source	Four AA (R6) manganese dry cells			
Battery Life *2	10 continuous hours or more by alkaline dry cells (without meter illumination)			
Explosion-Proof Structure	Intrinsic safety/Flameproof id2G3			
Dimensions	W84 × H190 × D40mm			
Weight	Approx. 700g			
Built-in circuit	Meter illumination			
Accessories	Leather carrying case, Four AA (R6) manganese dry cells, Gas sampling tube (1m), Drain filter,			
Accessories	Filter element, Suction pipe, Suction pipe rubber			
Options	Gas sampling tube, Sampling float, Output connector, Mixer, Silica gel for astringency remova			
Ориона	(100g)			

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

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

XP-316/316A





Features

- High sensitivity detector with 0-500ppm measuring range (standard).
- Best suited for measuring toxic and combustible vapors. (Please specify gas to be detected.)
- Suitable for detecting combustible gases in typical factories.

Туре	XP-316	XP-316A (with alarm function)	
	LPG, Manufactured gas, Other combustible gases and vapors (Methane, 13A and the like are		
Gas Detected	specified separately.)		
	* Please specify gas to be detected.		
Detection Principle	Catalytic combustion		
Sampling Method	Automatic suction		
	(L Range) 0-500/ (H Range) 0-5000ppm		
Detection Range	(L Range) 0-1000/ (H Range) 0-10000ppm		
	(Consult us as for range specification and the type of gas.)		
Indication Accuracy *1	H Range: ±5% of full scale L Range: ±10% of full scale		
Alarm Set Value		250ppm	
	_	0.05vol% (standard specification)	
Alarm Indication		Gas alarm (flashing lamp, intermittent buzzer)	
	_	Low battery (continuous buzzer)	
Operating Temperature Range	0°C to 40°C		
Power Source	Four AA (R6) manganese dry cells		
Battery Life *2	Approx. 10 continuous hours by alkaline dry cells	(without meter illumination and alarm; Approx. 6	
Dattery Life 2	hours for methane specification)		
Explosion-Proof Structure	Intrinsic safety/Flameproof id2G3		
Dimensions	W84 × H190 × D40mm		
Weight	Approx. 700g		
Built-in circuit	Meter illumination		
Accessories	Leather carrying case, Four AA (R6) manganese dry cells, Gas sampling tube (1m), Drain filter,		
Modessonies	Filter element, Suction pipe, Suction pipe rubber		
Options	Gas sampling tube, Sampling float, Output connector, Mixer, External alarm unit		

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

COSMOTECTOR Automatic Suction Type Digital

UL classified (Designation required)

Combustible Gas Detector









No. (a)

Main Specifications			
Gas Detected:	Combustible gases and vapors		
Detection Principle:	Catalytic combustion		
Detection Range:	0-100.0%LEL		
	(0.1%LEL resolution)		
Concentration Indication:	4-digit LCD		
Alarm Set Value:	20%LEL		
Power Source:	Four AA (R6) manganese dry cells		

^{*} Please specify gas to be detected.

Main Specifications Gas Detected: Carbon dioxide, argon, CFC-12, etc.

Detection Principle: Thermal conductivity Detection range: 0-100.0vol% (standard range) (0.1vol% resolution) Concentration Indication: 4-digit LCD 50.0vol% Power Source: Four AA (R6) manganese dry cells

COSMOTECTOR Automatic Suction Type Digital

High Sensitivity Combustible Gas Indicator





Main Specifications			
Gas Detected:	Combustible gases and vapors		
Detection Principle:	Catalytic combustion		
Detection Range:	0-1000ppm (standard range) up to 1990ppm (service range) (10ppm resolution)		
Concentration Indication:	4-digit LCD		
Alarm Set Value:	500ppm		
Power Source:	Four AA (R6) manganese dry cells		

^{*} Please specify gas to be detected.

^{*} Please specify gas to be detected.

Combustible Gas Detectors

Powerful Tools for Detecting Manufactured Gas and LPG

Combustible Gas Detector Automatic Suction Type

XP-702IIZ

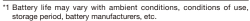




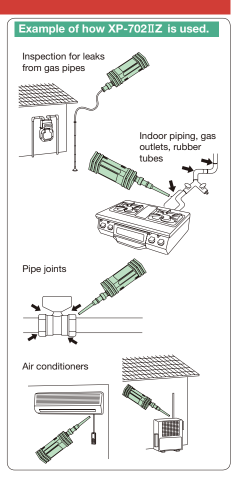
Features

- Far more sensitive than leak detection liquid.
 Suitable for detecting small gas leaks.
- Detect two types of gas using a single Gas Detector.
- Extended battery life reduces running costs.

Specifications				
			I	
Туре	XP - 702IIZ-B	XP - 702IIZ-A	XP - 702IIZ-F	
	One type of combustible	Two types of combustible	CFC substitutes and	
Gas Detected	gas (e.g., city gas, LPG)	gas (selectable)	combustible gas	
			(selectable)	
Detection Principle	Hot wire semiconductor			
Minimum Detectable	City gas, LPG, etc. : 3.3>	<10 ⁻⁶ Pa • m ³ /S		
Leak Rate	CFCs : Leal	kage of 12.4 g/year (R-407	C) or 11.2 g/year (R-410A)	
Minimum Detectable	City gas, LPG, etc. : 10ppm			
Concentration	CFCs : 30ppm			
Response Time	3s or less (not including CFCs)			
Detection Indication	Intermittent buzzer and flashing lamp			
Power Source	Three AA alkaline dry cells			
Dellan, Life	Approx. 18 hours (by alkaline dry cells) at constant temperature and			
Battery Life	humidity			
Explosion-Proof Structure	Sensor: Pressurization, Other parts: Intrinsic safety			
Operating	- 20°C to 50°C			
Temperature Range	- 20 C to 50 C			
Dimensions	W60 × H140 × D40mm (not including extruding parts)			
Weight	Approx. 260g (not including batteries)			
Accessories	Drain filter, Filter element, Check gas, Standard attachment, Three AA			
Accessories	alkaline dry cells, Hand strap			
Options	Probe for testing roadway surfaces, Telescopic gas probe, Earphones, etc.			
*4 D-44 136				



- *2 The gas probe set is available in four types. Contact us for details.
- *3 Contact us for information on the types of gas that can be detected.



Cart Type High Performance Gas Detector







- Reduced cost.
- Detects gas leaks efficiently.
- Smooth detecting operation.
- Sounds an alarm when concentration changes.

H	

Туре	XP-707A
Detection Principle	Methane selective Hot wire semiconductor
Gas Detected	Natural gas
Detection Range	0-100/0-10000ppm
	(Two ranges)
Alarm Set Value	Any point between 5-100ppm
Response Time	Approx. 7s (90% response)
	(Gas detection)
	Buzzer sound changes from intermittent to continuous according to gas
	concentration.
Alarm Indication	(Sensor wire break)
Alaitti iliuloatioti	Buzzer sound becomes continuous and the power indicator turns to red.
	(Low battery)
	When the voltage drops below standard level, buzzer sound becomes
	continuous and the power indicator turns off.
Operating Temperature	0°C to 40°C
Range	00000
Power Source	Four D (R20) manganese dry cells
Battery Life *1	Approx. 7 hours (manganese dry cells)
Duttery Elic 1	Approx. 20 hours (alkaline dry cells)
Form	Cart type (Simple drip-proof structure)
Dimensions	W240 × H1110 × D330mm
Weight	Approx. 3.8kg
Accessories	Primary filter (10 pieces), Mat (1 piece), Earphone, D (R20) manganese dry
MUUCOOULICO	cells

- * Manufactured gas type is also available. (XP-707B)
- *1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.



Oxygen Indicators

Functionality and Operability Best Suited for Measuring Oxygen

COSMOS Personal Gas Monitor XX-2000 Series Oxygen Indicator

XO-2000





(Actual size)



Environmentally Friendly COSMOS Gas Monitoring Products

Please return used products. COSMOS will be responsible for disposing their batteries and sensors. The products are reusable with new batteries and sensors.

Conforms to JIS T 8201

Features

- One-button simplicity.
- Ultra compact and light weight of only 69 grams.
- A COSMOS product adapting to the recycling-oriented society.
 COSMOS will handle inconvenient replacement of batteries and sensors.
- Provides two years continuous operation. * Without alarming.

Specifications		
Туре	X0-2000	
Gas Detected	Oxygen	
Detection Principle	Galvanic cell	
Sampling Method	Diffusion	
Detection Range	0-25.0vol%	
Indication Accuracy *1	±0.5vol% (Conforms to JIS T 8201)	
Alarm Set Value	19.5 vol%(1st stage) 18.0vol%(2nd stage)	
Alarm Indication	Red lamp flashing, intermittent buzzer, and concentration indication	
Response Time *2	20s or less (90% response)	
Operating Temperature Range	-10°C to 40°C	
Power Source	Lithium battery	
Battery Life	2 years (at 20°C without alarming)	
Explosion-Proof Structure	Ex ia IICT4X	
Dimensions	W65 × H50 × D21mm (excluding protrusions)	
Weight	Approx. 69g	
Additional Functions	Self-diagnosis, Peak hold, Automatic calibration at 21.0vol%	
Accessories	Attachment clip, Strap, Filter	

^{*1} Under identical conditions.

"Mini" Gas Detector Oxygen Indicator

XA-912







"Mini" series are also available for combustible gas, hydrogen sulfide, and carbon monoxide. Please refer to page 9.

- Provides 2000 hours continuous operation. * Without alarming.
- Clever digital display.
- Peak hold function.

Specifica	tions	
Туре	XA-912	
Gas Detected	Oxygen	
Detection Principle	Galvanic cell	
Detection Dense	0-25.0vol%	
Detection Range	(0.1vol% resolution)	
Indication Accuracy	±0.5vol%	
Alarm Set Value *1	Lower limit: 18.0vol%	
	Upper limit: 25.0vol%	
Alarm Accuracy	±1.0vol%	
Response Time *2	20 s or less (90% response)	
Operating Temperature Range	0°C to 40°C	
Power Source	Three AA (R6) alkaline dry cells	
Battery Life	Approx. 2000 hours continuous	
Explosion-Proof	Ex ia IICT4	
Structure		
Dimensions	W56 × H121 × D32mm	
Weight	Approx. 165g (excluding battery)	
Options	Drip-proof case, Toss-in case, Pump (P-90), Inspection tool, Earphone	

^{*1} Consult us if non-standard alarm set value is desired.

^{*2} Operating at 20±2°C.

^{*2} Operating at 20±2°C, and without a sampling tube when used as a suction type.

Oxygen Indicators

Digital Oxygen Indicators

XO-326ALA/ALB













XO-326ALA
Cable: 5m with a spool attached to the body)

approved product (Designation required)

X0-326ALB

Conforms to JIS T 8201
The Ship Equipment Inspection Society of Japan (HK)

Features

- Excellent functions and operability best suited for monitoring oxygen deficiency.
- Galvanic cell sensor's excellent stability.

Specifica	tions		
Туре	XO-326ALA	X0-326ALB	
Gas Detected	Oxygen		
Detection Principle	Galvanic cell		
Sampling Method	Diffusion		
Meter Indication	3-digit LCD		
Detection Range	0-40.0vol%		
Indication Accuracy *1	±0.3vol% (±0.7vol% in JIS T 8201)		
Alarm Set Value	18.0vol%		
Alarm Indication	Intermittent buzzer at or below the Alarm Set Value		
Alarm indication	Continuous buzzer on Low battery		
Response Time	20s or less (90% response)		
Power Source	Two AA (R6) manganese dry cells		
Explosion-Proof	Intrinsic safety i3aG4		
Structure	Illuliisic salety isad4		
Sensor Extension Cable	5m with a spool attached to the body	1m coiled cord	
Dimensions	W66 × H170 × D29mm	W66 × H120 × D29mm	
Weight	Approx. 300g	Approx. 250g	
Accessories	Leather carrying case, Two AA (R6) manganese dry cells		
Options	Sensor extension cable (5m/with a carrying bag)		

^{*1} Under identical conditions.

COSMOTECTOR Digital Oxygen Indicator

XPO-318





- Automatic suction type oxygen indicator.
- Convenient for measuring oxygen concentration in containers or where sampling is difficult.

Specifica	itions					
Туре	XPO-318 (with alarm function)					
Gas Detected	xygen					
Detection Principle	Galvanic cell					
Sampling Method	Automatic suction					
Meter Indication	3-digit LCD					
Detection Range	0-25.0vol%					
Indication Accuracy *1	±0.3vol% (±0.7vol% in JIS T 8201)					
Alarm Set Value	18.0vol%					
Alarm Indication	Oxygen deficiency alarm: Intermittent buzzer					
Aldilli illulcation	Low battery: BATT. lamp goes off					
Operating Temperature	0°C to 40°C					
Range	0 0 10 40 0					
Power Source	Four AA (R6) manganese dry cells					
Battery Life *2	Approx. 24 continuous hours by alkaline dry cells (without meter illumination or alarming)					
Explosion-Proof	Intrinsic safety i2G3					
Structure	Illumoic safety i203					
Dimensions	W84 × H190 × D40mm					
Weight	Approx. 800g					
Additional Functions	Meter illumination					
Accessories	Leather carrying case, Four AA (R6) manganese dry cells, Gas sampling tube (1m), Drain filter,					
MULESSUILES	Filter element, Suction pipe, Suction pipe rubber					
Options	External alarm unit, Gas sampling tube, Output connector					

^{*1} Under identical conditions.

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

Accurately Detect Low Concentration Toxic Gases, Using High Sensitivity Sensors

COSMOS Personal Gas Monitor XX-2000 Series Carbon Monoxide Detector

XC-2000





(Actual size)



Environmentally Friendly COSMOS Gas Monitoring Products

Please return used products. COSMOS will be responsible for disposing their batteries and sensors. The products are reusable with new batteries and sensors.

Carbon Monoxide Detector/Alarm

XC-341









Features

One-button simplicity.

Specifications

Carbon monoxide

±10%FS (0-150ppm)

Ex ia IICT4

Approx. 69a

30s or less (90% response)

Attachment clip, Strap, Filter

2 years (at 20°C without alarming)

W65 × H50 × D21mm (excluding protrusions)

Self-diagnosis, Peak hold, Automatic zero calibration

Controlled potential electrolysis type

0-300ppm (service range: up to 500ppm)

50ppm (1st stage), 150ppm (2nd stage)

Red lamp flashing, intermittent buzzer, and concentration indication

Gas Detected

Detection Principle

Indication Accuracy *1

Sampling Method

Alarm Set Value

Alarm Indication

Range Power Source

Battery Life

Structure

Weight

Response Time *2

Ultra compact and light weight of only 69 grams.

A COSMOS product adapting to the recycling-oriented society.
 COSMOS will handle inconvenient replacement of batteries and sensors.
 Provides two years continuous operation. * Without alarming.

Carbon Monoxide Detector

XP-333H

*1 Under identical conditions *2 Operating at 20±2°C.







- Sounds 2-stage alarm at 50ppm (TLV of carbon monoxide) and 150 ppm.
- Pocket-type with large and clear display.

Specifica	tions			
Туре	XC-341			
Gas Detected	Carbon mono	xide		
Detection Principle	Controlled po	tential electrolysis		
Sampling Method	Diffusion			
Meter Indication	3-digit LCD			
Data dia Bassa	Standard rang	ge: 0-300ppm		
Detection Range	(Service rang	e: 310-1990ppm)		
Indication Accuracy *1	Standard rang	ge: ±10%±10ppm resolution		
Alarm Set Value	50ppm, 150p	pm		
	Ala	rm type and indication		
	50ppm	Lamp flashing and intermittent buzzer at long intervals		
Alarm Indication	150ppm	Lamp flashing and intermittent buzzer at short intervals		
	Low battery	Lamp lighting and continuous buzzer		
Response Time	20s or less (9	10% response)		
Operating Temperature Range	-10°C to 40°0			
Power Source	Two AA (R6) r	manganese dry cells		
Battery Life *2	200 continuou	us hours or more by alkaline cells		
Dimensions	W66 × H153	× D29mm		
Weight	Approx. 230g			
Accessories	Leather carry	ing case, Earphone, Two AA (R6)		
Accessories	manganese d	Iry cells		
Sampling set, Calibration tool, Tripod w				

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

PATLITE

Features

- Automatic suction type.
- Measures the average value.
- Peak hold function.

Specifications



Оробінов	10110	
Туре	XP-333H	
Gas Detected	Carbon monoxide	
Detection Principle	Controlled potential electrolysis	
Sampling Method	Automatic suction	
Detection Range	0-300ppm (1ppm resolution)	
Indication Accuracy *1	±15ppm±1digit	
maioadon ricodracy 1	(under identical conditions)	
Alarm Set Value	50ppm, 150ppm	
Alarm Indication	Gas alarm (intermittent buzzer)	
Alaini mulcation	Low battery (continuous buzzer)	
Concentration Indication	3-digit LCD	
Additional Functions	Indication of Average/Peak values and	
Additional Functions	Battery voltage, Automatic zero adjustment	
Operating Temperature	0°C to 40°C	
Range	0 C to 40 C	
Power Source	Four AA (R6) alkaline dry cells	
Delland Life +0	Approx. 16 hours by alkaline dry cells (without	
Battery Life *2	alarming)	
Dimensions	W84 × H190 × D40mm	
Weight	Approx. 700g	
	Leather carrying case, Four AA (R6) alkaline	
Accessories	dry cells, Gas sampling tube, Drain filter,	
	Filter element	

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

Toxic Gas Detectors (Hydrogen Sulfide)

Hydrogen Sulfide Detector COSMOS Personal Gas Monitor XX-2000 Series

COSMOS Personal Gas Monitor XX-2000 Series Hydrogen Sulfide Detector

XS-2000







(Actual size)



Environmentally Friendly COSMOS Gas Monitoring Products

Please return used products. COSMOS will be responsible for disposing their batteries and sensors. The products are reusable with new batteries and sensors.

Features

- One-button simplicity.
- Ultra compact and light weight of only 69 grams.
- A COSMOS product adapting to the recycling-oriented society. COSMOS will handle inconvenient replacement of batteries and
- Provides two years continuous operation. * Without alarming.

Specifications				
Туре	XS-2000			
Gas Detected	Hydrogen sulfide			
Detection Principle	Controlled potential electrolysis			
Sampling Method	Diffusion			
Detection Range	0-30ppm (service range: up to 50ppm)			
Indication Accuracy *1	±5%FS			
Alarm Set Value	10ppm (1st stage), 15ppm (2nd stage)			
Alarm Indication	Red lamp flashing, intermittent buzzer, and concentration indication			
Response Time *2	30s or less (90% response)			
Operating Temperature Range	-10°C to 40°C			
Power Source	Lithium battery			
Battery Life	2 years (at 20°C without alarming)			
Explosion-Proof Structure	Ex ia IICT4			
Dimensions	W65 × H50 × D21mm (excluding protrusions)			
Weight	Approx. 69g			
Additional Functions	Self-diagnosis, Peak hold, Automatic zero calibration			
Accessories	Attachment clip, Strap, Filter			

- *1 Under identical conditions. *2 Operating at 20±2°C.

Hydrogen Sulfide Detector Digital









Specifica	tions		
Туре	XP-335		
Gas Detected	Hydrogen sulfide		
Detection Principle	Controlled potential electrolysis		
Sampling Method	Automatic suction		
Detection Range	0-30.0ppm (0.1ppm resolution)		
Indication Accuracy *1	±1.5ppm±1digit		
Alarm Set Value	10.0ppm, 30.0ppm		
Alarm Indication	Gas alarm (intermittent buzzer)		
Alarm indication	Low battery (continuous buzzer)		
Concentration Indication	3-digit LCD		
Additional Functions	Indication of Average/Peak values and Battery voltage, Automatic zero adjustment		
Operating Temperature	0°C to 40°C		
Range			
Power Source	Four AA (R6) alkaline dry cells		
Battery Life *2	Approx. 16 hours by alkaline dry cells (without alarming)		
Dimensions	W84 × H190 × D40mm		
Weight	Approx. 700g		
Ai	Leather carrying case, Four AA (R6) alkaline dry cells, Gas sampling tube, Drain filter, Filter		
Accessories	element, Suction pipe		

^{*1} Under identical conditions.

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

Gas Detector for Semiconductor Manufacturing Gases

XPS-7









EIL

Features

- Detect a range of gases with a single Gas Detector by exchanging the Sensor Unit.
- Cassette-type Sensor Units eliminate the need for Gas Detector adjustment.

Specifica	tions
Туре	XPS-7
Detection Principle	Controlled potential electrolysis
Gas Detected	Semiconductor manufacturing gases
Gas Sampling Method	Pump suction
Detection Range	Depends on the specifications
Resolution	1/100 of full scale
Indication Accuracy	±10% of full scale
Alarm Mode	Two-level alarm
Alarm Indication	Intermittent buzzer, flashing lamp
Response Time	60s or less (60% response)
Operating Temperature Range	0°C to 40°C
Power Source	Four AA alkaline dry cells (*2) or an AC adaptor
Battery Life (*2)	Up to 12 continuous hours (by alkaline dry cell at 20°C without alarms)
Dimensions	W62 × H150 × D128mm (not including extruding parts)
Weight	Approx. 1.3kg
Accessories	Shoulder strap, Four AA alkaline dry cells, Two filter elements
Options	AC adaptor (100 VAC/6 VDC), Sensor power block, Log data collection kit

List of Detected Gases

Туре	Gas	Full Scale	Type	Gas	Full Scale	Туре	Gas	Full Scale
XDS-7NH	NH3	100ppm	XDS-7GH	GeH4	1ppm	XDS-7HS	H ₂ S	50ppm
XDS-7SH	SiH4	25ppm	XDS-7CL	Cl2	5ppm	XDS-7C0	CO	250ppm
XDS-7DC	SiH ₂ Cl ₂	25ppm	XDS-7CF	CIF ₃	1ppm	XDS-7DS	Si ₂ H ₂	25ppm
XDS-7AS	AsH ₃	250ppb	XDS-7HC	HCI	25ppm	XDS-7F2	F ₂	5ppm
XDS-7PH	PH ₃	1ppm	XDS-7HF	HF	10ppm	XDS-70Z	03	1ppm
XDS-7BH	B ₂ H ₆	500ppb	XDS-7HB	HBr	10ppm			
XDS-7SF	H ₂ Se	250nnh	XDS-7NO	NO	100nnm			

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

Gas Leak Detector for Semiconductor Manufacturing Gases







- Best suited for detecting trace leaks of semiconductor manufacturing gases.
- Detects gas leaks and alerts you by lamp and buzzer.

Туре	XP-703D					
Detection Principle	Hot wire semico	nductor				
Gas Detected	Semiconductor manufacturing gases (arsine, phosphine, diborane, silane, etc.)					
	arsine	phosphine	diborane	silane	hydrogen	
	AsH ₃	PH ₃	B ₂ H ₆	SiH ₄	H ₂	
Minimum Detectable Leak rate	1.0×10 ⁻⁷	1.5×10 ⁻⁷	0.5×10 ⁻⁷	2.5×10 ⁻⁷	5×10-7Pa · m ³ /	
Minimum Detectable Concentration	0.2	0.3	0.1	0.5	1.0ppm	
Response Time	10s					
Detection Indication	Intermittent buz	zer and flashing lan	тр			
Power Source *1	Four AA (R6) ma	inganese dry cells				
Battery Life	Approx. 9 hours	by alkaline dry cell	s (Approx. 3 hours b	y manganese dry ce	ells)	
Operating Temperature Range	0°C to 40°C	0°C to 40°C				
Dimensions	W68 × H155 ×	D32mm				
Weight	Approx. 400g					
Accessories	Leather carrying case, Drain filter, Filter element, Check gas, Standard attachment, Four AA (R6)					
Accessories	manganese dry cells					
Options	Battery charger	(NiCd only), Earpho	ne			

^{*1} Alkaline dry cells and NiCd batteries can also be used.

^{*1} Under identical measurement conditions.
*2.Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

Multi-Gas Detectors

Oxygen/Combustible Gas/Hydrogen Sulfide/Carbon Monoxide

"Mini" Multi-Gas Detector XA-900 Series















Features

- A range of gas variations are possible by combining detected gases. Fifteen combination patterns are possible.
- Long service life has been achieved through greatly reduced power requirements. No need to change battery for 48 hours when using combinations with combustible gases, or for 2,000 hours when using combinations without combustible gases.

Options

Pump Unit

● Used as a suction type when connected to "Mini" Multi-gas Detector XA-900 series (for one gas and two gases only).

Throw-in Set

Can be used to detect gas in pits or manholes (for one gas and two gases only).

Specifications						
Gas Detected	Combustible gas (methane or isobutane)	Oxygen	Hydrogen sulfide	Carbon monoxide		
Detection Principle	Catalytic combustion	Galvanic cell	Controlled potential electrolysis	Controlled potential electrolysis		
Detection Range	0-100%LEL (1%LEL resolution)	0-25.0vol% (0.1vol% resolution)	0-30.0ppm (0.5ppm resolution)	0-300ppm (5ppm resolution)		
Indication Accuracy *1	±10%FS	±0.5vol%	±5%FS	±10%FS (1-150ppm)		
Alarm Set Value	1st stage: 10%LEL 2nd stage: 25%LEL	Lower limit: 18.0vol% Upper limit: 25.0vol%	1st stage: 10.0ppm 2nd stage: 20.0ppm	1st stage: 50ppm 2nd stage: 150ppm		
Alarm Accuracy *1	±25% of Set Value	±1.0vol%	±30% of Set Value	±30% of Set Value		
Response Time	30s or less (90% response)	20s or less (90% response)	30s or less (90% response)	30s or less (90% response)		
Concentration Indication	3-digit LCD (When two gases are sel	ected, the concentrations are displaye	ed alternately in every five seconds.)	•		
Alarm Indication		1st stage: Intermittent buzzer and LCD "AL" part flashing 2nd stage: Continuous buzzer and LCD "AL" part lighting				
Power Source	Three AA (R6) alkaline dry cells					
Battery Life *2		Combustible gas combined : Approx. 48 hours (by alkaline cells) Battery remaining indication : 4-level display in LCD "BATT." part Combustible gas NOT combined : Approx. 2000 hours (by alkaline cells) Low battery : Intermittent buzzer and LCD "BATT." part flashing				
Additional Functions	Gas concentration peak hold function	Gas concentration peak hold function, Auto-zero function (except oxygen), Earphone terminal				
Explosion-Proof Structure	Ex iad IICT4 (with combustible gas)	Ex ia IICT4 (without combustible gas)				
Operating Temperature Range	-10°C to 40°C					
Dimensions/Weight	W56 × H121 × D32mm (excluding p	rotrusions) Approx. 165g (excluding	battery)	·		

^{*1} Under identical conditions

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٠	Date stand				

Gas Detected	Diffusion type	Suction type
Combustible gas	XA-911	XP-911
Oxygen	XA-912	XP-912
Hydrogen sulfide	XA-913H	XP-913H
Carbon monoxide	XA-913C	XP-913C
Combustible gas/0xygen	XA-927	XP-927
Combustible gas/Hydrogen sulfide	XA-924H	XP-924H
Combustible gas/Carbon monoxide	XA-924C	XP-924C
Oxygen/Hydrogen sulfide	XA-925H	XP-925H
Oxygen/Carbon monoxide	XA-925C	XP-925C
Hydrogen sulfide/Carbon monoxide	XA-926	XP-926
Combustible gas/Oxygen/Hydrogen sulfide	XA-936H	
Combustible gas/Oxygen/Carbon monoxide	XA-936C	_
Combustible gas/Hydrogen sulfide/Carbon monoxide	XA-937	
Oxygen/Hydrogen sulfide/Carbon monoxide	XA-938	
Combustible gas/Oxygen/Hydrogen sulfide/Carbon monoxide	XA-948	

Types printed in bold characters have an explosion-proof structure.

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

Oxygen/Combustible Gas/Hydrogen Sulfide/Carbon Monoxide

XP-302IIE













Features

Continuously detects and measures four types of gases.

Specifications						
Туре	XP-30211E					
Gas Detected	Combustible gas (methane or isobutane)	Hydrogen sulfide	Oxygen	Carbon monoxide		
Detection Principle	Catalytic combustion	Controlled potential electrolysis	Galvanic cell	Controlled potential electrolysis		
Sampling Method	Automatic suction					
Detection Range	0-100%LEL (1.0%LEL resolution)	0-30.0ppm (standard range) (30.5-150ppm service range) (0.5ppm resolution)	0-25.0vol% (standard range) (25.1-99.9vol% service range) (0.1vol% resolution)	0-100ppm (standard range) (101-300ppm service range) (1ppm resolution)		
Indication Accuracy	±5%LEL	±1.5ppm (in standard range)	±0.7vol% (in standard range)	±10ppm (in standard range)		
Alarm Set Value	30±5%LEL	10.0±3ppm	18.0±1.0vol%	50±15ppm		
Response Time	40s or less (90% response, wi	th 8m gas sampling tube)				
Operating Temperature Range	-10°C to 40°C	-10°C to 40°C				
Operating Humidity Range	90%RH or less	90%RH or less				
Power Source *1	Six D (R20) manganese dry ce	lls or AC adaptor				
Battery Life *2	Approx. 18 hours by alkaline of	ells				
Dimensions	W105 × H175 × D230mm					
Weight	Main unit: approx. 3.5kg, Exte					
Accessories	Leather carrying case, AC adaptor (5m cable), Filter element, Gas sampling tube with sampling float (8m), External alarm unit (8m cable), Dust filter, Alcohol filter, Four D (R20) manganese dry cells					
Options	Inspection tool, Aluminum cas	e, Gas sampling tube, Output co	onverter			

^{*1} Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers,

Combustible Gas/Oxygen/Toxic Gas

XPO-317







Type approved by ClassNK (NK) No.93T611(Designation required)

Specifications

is for XPO-317H (high sensitivity type)

Туре	XP0-317			
Gas Detected	Combustible gas		Oxygen	Toxic gas
Detection Principle	Methane and Combustible gases in general		Oxygen in the atmosphere	Carbon monoxide or Hydrogen sulfid
	Catalytic combustion		Galvanic cell	Reagent discoloration
				(Direct reading gas detector tube
Sampling Method	Automatic suction			
Detection Range	0-100%LEL	0-0.1vol%	0-25.0vol%	Graded into levels *1
Indication Accuracy	+5%FS	+10%FS	±0.3vol%	±35% of the reading
(under identical conditions)	23/013	10/013	(±0.7vol% in JIS T 8201)	
Alarm Set Value	20%LEL	0.05vol%	18vol%	
Alarm Indication	Lamp flashing and Intermittent		Lamp flashing and Intermittent	
	buzzer at long intervals		buzzer at short intervals	
Operating Humidity Range	1-2 atm (21% 02 calibration required for pressure at site of measurement)			
Operating Temperature Range	-10°C to 40°C			
Power Source	Four AA (R6) manganese dry cells			
Battery Life *2	7 continuous hours or more by alkaline dry cells (without alarming)			
Explosion-Proof Structure	Intrinsic safety/Flameproof id2G3			
Dimensions	W84 × H190 × D40mm			
Weight	Approx. 850g			
Additional Functions	1. Meter illumination		3. Distinguishable alarm between combustible gas and oxygen deficiency	
	Low battery alarm 4. Detector tube sampling completion alarm			
Accessories	Leather carrying case, Four AA (R6) manganese dry cells, Gas sampling tube (1m), Drain filter,			
Annesanies	Filter element, CO detector tube (10 pieces)			

- *1 CO: 0/50/100/300/500ppm (graded) H₂S: 0/10/20/40/60ppm (graded)
 - * Standard type comes with a CO detection tube. Please designate as for H2S.
- *2 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.

Odor Level Indicators etc.

Serve Diverse Purposes with Wide Variety of Sensors

Portable Odor Level Indicator







Features

Instant digital display of odor intensity.

Applications

- Performance check on deodorizing apparatus and air cleaners.
- Measuring smells of factory exhaust, waste water, and drainage.
- Quality control of foods and spices.

Specifica	itions		
Туре	XP-329	XP-329S	XP-329N
Substance Measured	Various odors, odor components	Hydrogen sulfide odor in the main	Ammonia odor in the main
Detection Principle	Stannic oxide-based high sensitivity	Zinc oxide-based super sensitivity	Stannic oxide-based super sensitivity
	hot wire semiconductor sensor	thin film semiconductor sensor	thick film semiconductor sensor
Sampling Method	Automatic suction by micro air pump		
Display	LCD digital (0-2000) with Peak hold function		
Power Source *1	Four AA (R6) alkaline dry cells or AC adaptor		
D-H1'f- #0	Approx. 10 continuous hours (by alkaline cells)		
Battery Life *2	Low battery alarm function		
External Output	December outside (0.000m/DC)		
Terminal	Recorder output (0-200mVDC)		
Operating Temperature	0°C to 40°C		
Range	U C to 40 C		
Dimensions	W84 × H190 × D40mm		
Weight	Approx. 550g		
	Leather carrying case, AC adaptor, Suction attachment, External output connector, Filter element,		
Accessories	Suction attachment without filter, Drain filter, Rubber tube cap, Teflon pipe, Four AA (R6) alkaline dry		
	cells		
Options	Recorder, Tripod, Switch cock, Activated carbon filter (with case), Sample bottle, Odor sampling		
орионъ	probe for flat surface, Sampling pump, Odor bag, Teflon tube (1m)		

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

Flue Gas Detectors

Provide Maximum Convenience of Operation for Measuring CO or Combustion Efficiency of Combustion Appliances

Digital Oxygen Indicator for Combustion Control

XPO-318-E





Features

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

Specifica	itions	
Туре	XPO-318-E	
Gas Detected	Oxygen in the flue gas	
Detection Principle	Galvanic cell	
Sampling Method	Automatic suction	
Detection Range	0-25.0vol%	
Indication Accuracy *1	±0.3vol% of the reading	
Response Time	15s (90% response)	
Operating Temperature	-5°C to 40°C	
Range	-5 C 10 40 C	
Power Source	Four AA (R6) manganese dry cells	
Battery Life *2	Approx. 24 continuous hours by alkaline dry cells	
Explosion-Proof	Intrinsic safety i2G3	
Structure		
Dimensions	W84 × H190 × D40mm	
Weight	Approx. 800 g	
	Cooling drain filter set, Filter element, Four AA (R6) manganese dry cells, Suction pipe, Gas	
Accessories	sampling tube (1m), Leather carrying case	

^{*1} Under identical conditions

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

Indoor Air Pollutant Detectors

Detect Formaldehyde and VOCs with Ease

Portable and Simplified Formaldehyde Detector

FORMTECTOR XP-308B





Considerations for Use

- Measured value can be influenced if aldehyde group other than formaldehyde, like acetaldehyde, coexists.
- Cigarette smoke or alcohol like liquor will cause measurement errors.
- Sudden change in environment, such as temperature and humidity, will cause measurement errors.

Features

- No need to replace reagents for each measurement
- Select either mg/m³ or ppm as the displayed measurement mode for the measurement time
- Select either the 30-min or 10-min measurement mode for the measurement time.
- Fully automatic operation simply by pushing operation buttons at the site of measurement.
 Random access to measurement data after measurement (up to 32 values).
- Reduced influence of VOCs through the use of DNPH filter.

Applications

- Indoor air control.
- Housing material control.
- Checking remodeling byproducts.

Specifica	tions	
Туре	XP-308B	
Substance Detected	Formaldehyde	
Detection Principle	Controlled potential electrolysis sensor (Influence of VOCs reduced by DNPH filter.)	
Detection Dense	0.01 to 0.38mg/m3 (Service range: 0.39 to 3.00mg/m3)	
Detection Range	0.01 to 0.30ppm (Service range: 0.31 to 3.00ppm)	
Sampling Method	Automatic suction by micro air pump	
Measurement Time	30min/10min measurement mode (selectable)	
Power Source	Six C dry cells or AC adaptor (9VDC)	
Detter Life	30-min measurement mode: Approx. 50 measurement operations (by manganese dry sells)	
Battery Life	(10-min measurement mode : Approx. 100 measurement operations)	
Filter Life	30-min measurement mode : 50 measurement operations	
Filter Life	(10-min measurement mode : 100 measurement operations)	
Operating Temperature Range	5°C to 40°C	
Display	Digital numbers, Message, Bar graph	
Dimensions	W175 × H140 × D86mm	
Weight	Approx. 2.5kg	
Accessories	Three DNPH Filters, Six C manganese dry cells, Leather carrying case, Sampling tube, Ten filter	
	elements, Tweezers	
Options	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 0.01mg/m³. The battery life will be shortened at higher concentrations.

Portable TVOC Detector

XP-339V



- Detects VOCs totally.
- Measures just by turning a switch.
- Quick measurement in 30 seconds
- Peak hold function.
- * VOCs stand for Volatile Organic Compounds included in building materials, paints, wallpaper, heat insulating materials, and adhesives used for walls, ceilings, and floors.

Applications

- When purchasing housing materials.
- At the delivery of the house.
- Sales promotion of housing.Checking out remodeling byproducts.

Specifications Substance Detected Volatile Organic Compounds Super sensitivity hot wire semiconductor Automatic suction by micro air pump Sampling Method 80s or less (90% response) Four AA (R6) alkaline dry cells or AC adaptor Power Source Approx. 8 continuous hours (by alkaline cells Battery Life *1 Low battery alarm function Operating Temperature 0°C to 40°C Range Display Digital (0-2000), Peak hold function Approx. 550g Weight AC adaptor, Four AA (R6) alkaline dry cells, Filter element, Activated carbon filter (with case), Accessories Suction attachment, Leather carrying case, Suction attachment without filter, Drain filter, Rubber

- *1 Battery life may vary with ambient conditions, conditions of use, storage period, battery manufacturers, etc.
- *2 An external output terminal (option) can be attached.



Considerations for Use

● This detector provides a readout with "no unit," indicating relative intensity of TVOC. It does not directly measure and indicate the "TVOC value," an interim target set by Ministry of Health, Labour and Welfare

Ozone Detector

AET-030P





HCFC/HFC Detector

XP-704











CO7WO7

Features

- Best suited for measurement in environmental management
 - The minimum detection limit is 0.01ppm.
- User friendly
 Incorporates Microprocessor-controlled selfdiagnostic function
- ●Simple operation
- Anyone can use it by just pushing a switch.

 Quick measurement

A built-in micro pump enables the operator to measure ozone concentration just by bringing a measured object near the suction port.

Compact and lightweight

The light weight of approx. 500g and the small size of W84 \times H190 \times D40mm fits in the palm and enables the operator to measure with one hand.

Features

- Newly developed low-power hot wire semiconductor sensor for HCFCs and HFCs realized super-sensitive detection.
- Compact, lightweight, and easy to use! Furthermore, it's automatic suction type.
- Detection indicated in two ways lamp and buzzer.
- Far more sensitive than leak detection liquid (soapy water etc.), and easier to

tions
XP-704
Hot wire semiconductor
R-22, R-123, R-23, R-32, R-134a, R-142b, R-404A, R-407A, R-407C, R-407E, R-410A, R-507A, R-290, R-600a, R-707 * Please specify gas to be detected.
5ppm
2.1×10 ⁻⁶ Pa · m³/s 2.8g/year leak
10s or less
Intermittent buzzer and flashing lamp
Four AA (R6) dry cells
Approx. 3 continuous hours (by manganese dry cells) Approx. 9 continuous hours (by alkaline dry cells)
BATT. Lamp goes off
0°C to 40°C
W68 × H155 × D32mm
Approx. 400g
Gas probe set, Drain filter, Check gas, Filter element, Leather carrying case, Four AA (R6) manganese dry cells
Battery charger (NiCd only), Earphone

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

Specifications

AET-030P	
Thin film semiconductor sensor	
0.01-1ppm (Service range: 0-9.5ppm)	
0.01ppm (excluding the service range)	
±30% (from 5°C to 30°C of environmental	
temperature)	
30min. or less	
3min. or less after a warm-up (90% response)	
Analog 0-1V/0-1ppm (excluding the service	
range)	
Temperature: 0°C to 40°C	
Humidity: 10-80%RH	
Digital display (Two decimal places)	
W84 × H240 × D40mm	
Approx. 500g	
2-way power source:	
Four AA (R6) alkaline dry cells (approx. 5 hours)	
 Exclusive AC adaptor 	
 Auto-zero function 	
 Self-diagnostic function 	
 End purge function 	

Note: This product is not a concentration indicator but a leak detector.

Figures may vary with conditions of use.

Portable Grease Steel Dust Meter

SDM-72



Oil Steel Dust Checker

COZIDO

SDM-73





- ●Enables diagnosis of the wear condition of bearings before an increase in vibration.
- Simple operation simply place the 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

	ans. ==
Туре	SDM-72
Measurement Principle	Magnetic balance type electromagnetic
weasurement i incipie	induction method
Substance Measured	Steel dust concentration in grease
Measurement Range	0-5.00wt%
Resolution	0.001wt%
Zero Adjustment	Automatic adjustment
Amount of Sample	Approx. 0.8ml
Power Source	Four AA (R6) alkaline dry cells or AC adaptor
Battery Life *1	Approx. 30 continuous hours by alkaline cells
Operating Temperature	0°C to 40°C
Range	0 C 10 40 C
Dimensions	W84 × H190 × D40mm
Weight	Approx. 500g (including battery)
	Carrying case, Grease sampling spatula,
Accessories	Grease sample case (10 pieces), Four AA (R6)
	alkaline dry cells
Options	AC adaptor

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

Features

- Enables simple diagnosis and trend monitoring of the wear condition of bearings, gears, cylinders, etc. by checking steel dust concentration in lubricating oil.
- Simple operation simply place the 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

~	0011 =0
Туре	SDM-73
Measurement	Magnetic balance type electromagnetic
Principle	induction method
Substance Measured	Steel dust concentration in lubricating oil
Measurement Range	0-19999wt ppm
Resolution	1wt ppm
Zero Adjustment	Automatic adjustment
Amount of Sample	1.5ml
Power Source	Four AA (R6) alkaline dry cells or AC adaptor
Battery Life *1	Approx. 30 continuous hours by alkaline cells
Operating Temperature	0°C to 40°C
Range	0 C 10 40 C
Dimensions	W84 × H190 × D40mm
Weight	Approx. 500g (including battery)
	Carrying case, 2ml syringe (5 pieces), Oil
Accessories	sampling nozzle (2 pieces), Syringe holder,
	Four AA (R6) alkaline dry cells
Options	AC adaptor

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



COSMOS Gas Sensors

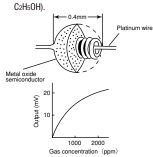
Hot Wire Semiconductor Sensor (CH)



Detects resistance change across both edges of platinum wire as a result of variation in thermal and electrical conductivity due to a gas absorbed on the surface of a semiconductor.

■Features

- ①Sensitive and large variation in output at low gas concentration.
- ②Less initial stabilization time, more compact, more energy saving as compared with a semiconductor sensor.
- 3 Long service life, high stability, and high durability.
- (4) Selective sensitivity to gases (H₂, CH₄, C₂H₂OH)



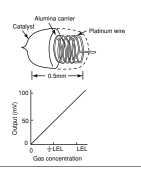
Catalytic Combustion Sensor (CS)



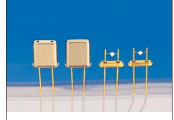
Detects the temperature rise (change in resistance) of the platinum coil by oxidizing a gas in contact with the surface of a catalyst.

Features

- ①Output gas concentration is linear to LEL.
- ②High accuracy, superior repeatability. ③Immune to surrounding temperature and humidity.
- ④ Power saving type (CSS) consumes only 1/4 of our conventional contact combustion sensor.



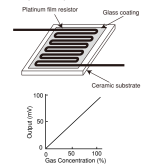
Thermal Conductivity Sensor (CT)



Detects temperature variation of the heat source (platinum coil) by the gas heat conduction differential.

■Features

- ①Output gas concentration is linear up to 100vol%, suitable for high concentration gas measurements.
- ② Employment of thermal conductivity, a physical property of a gas, makes measurement free from catalyst deterioration or poison, and ensures economy.
- 3 Catalyst not required.



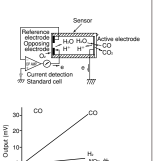
Controlled Potential Electrolysis Sensor (COS)



Detects gas concentrations through electrolytic current which results from gas electrolysis.

Features

- ①Extremely sensitive 1ppm of CO detectable.
- ②Selective sensitivity to gases, most suited to detection of toxic gas.
- ③ Superior linearity at low concentration, suitable to analytical applications.
- 4 High immunity to interfering gas.



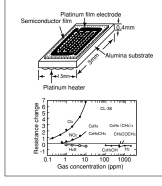
Thin Film Semiconductor Sensor (AET)



Detects electric conductivity variation due to a gas absorbed on a thin film semiconductor having the thickness of 100nm.

Features

- ①More sensitive than the semiconductor sensor.
- ②Selective to gases (Cl₂, H₂S, E0, etc.)
- Self-cleaning effect on the surface ensuring high repeatability and long-term stability due to high working temperature.



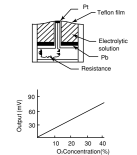
Galvanic Cell Sensor (0S)



Detects reactive current resulting from using oxygen as an active material for the battery cell which consists of electrodes Pt-Pb, diaphragm, and electrolytic solution.

Features

- ${\Large \textcircled{1}} \textbf{Requires no external power supply.}$
- ②Easy to use, inexpensive, wide marketability.
- ③Output is proportional to oxygen concentration linear up to 40vol%.



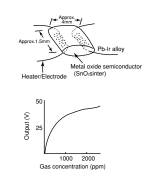
Semiconductor Sensor (CZ)



Detects variation in electric conductivity caused by a gas absorbed on the surface of a metal oxide semiconductor.

Features

- ①High sensitivity, large output variation at low concentration.
- ②Long service life, long-term stability.
- Superior to catalytic combustion sensors in toxic gas or severe atmospheric conditions.

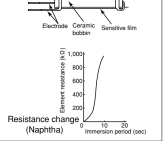


Orgastor Sensor (OR)



Detects variation in resistance representing swelling property of a carbon resistor, especially binding polymer, with respect to oil or organic solvent vapor.

- ①Works at normal temperatures with high response speed.
- ②Compact, lightweight, excellent to withstand mechanical shocks.
- ③ Selective detection for oil or organic solvent vapor by choosing binding agent.



We received ISO 9001 certification for our design, manufacturing, sales, and service operations at our head office, branches and factories.



We obtained the ISO 14001 International Environmental Management System certification at head office.



Type of Gas Detected











Detection Principle

Hot wire semiconductor sensor







Thin film semiconductor sensor

























Galvanic cell sensor







Indoor air pollutant

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.



아이에스테크 ::: INTERNAL STANDARD TECHNOLOGY :::

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