#### Quality Management System <ISO 9001>

For the continuous development of our quality management system, we obtained ISO 9001 certification, the global standard for quality management systems, in 1996. As a manufacturer of safety equipment, we will continue to strive for continuous improvement of our quality management system and deliver high quality products to our customers.



#### Environmental Management System <15014001>

We acquired ISO 14001 certification, the global standard for environmental management systems, in 2000 with the aim of becoming an environmentally friendly company. We are working to develop products that do not place a burden on the environment from development and manufacturing to transportation, use, and disposal, as well as products that contribute to the promotion of carbon neutrality.





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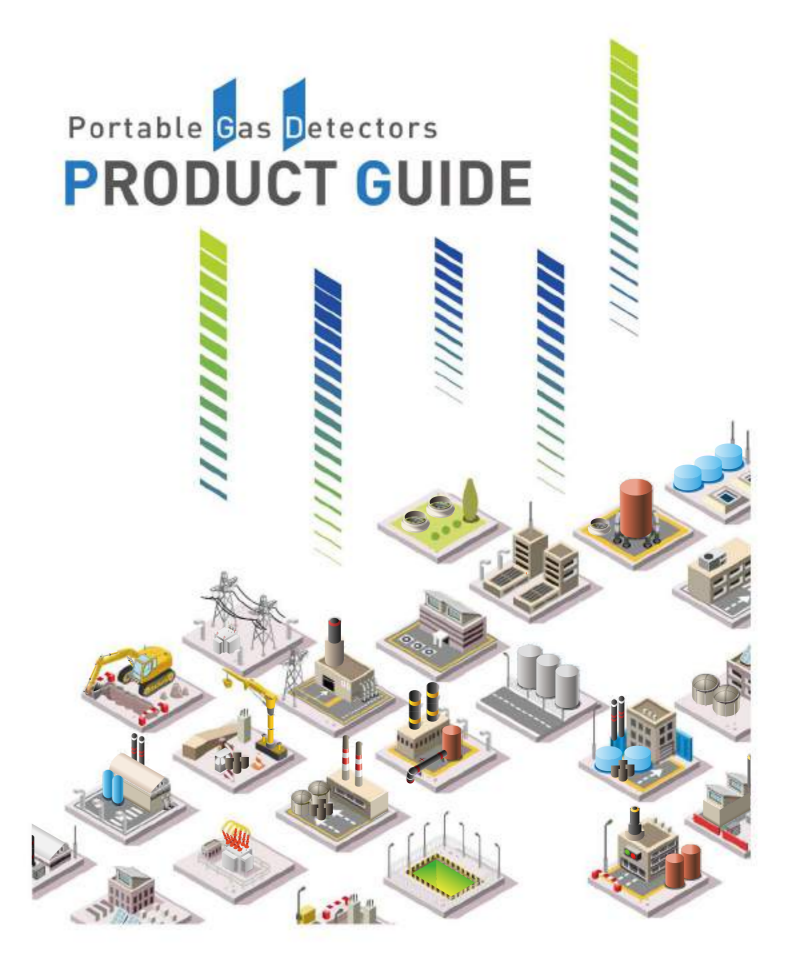


#### SAFETY WARNING

Carefully read the instruction manual prior to use.

Select and use the device designed to detect the required type of gas. Use of a wrong sensor type may cause an accident.







## **About New Cosmos Electric**

- New Cosmos Electric, succeeded in developing the world's first residential gas alarm in 1964, and still has the largest market share in Japan. We also have large shares in the field of industrial gas detectors and alarm systems.
- We offer total safety solutions for gas sensors, including gas sensors development, manufacturing, sales, and after sales support for products that feature gas sensors.
- In 2015, we set up COSMOS SENSOR CENTER, the world's largest gas sensor research and manufacturing facility.
- With a broad network in Japan as well as in countries around the world, we have proven track record of widespread adoption of its products.



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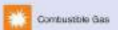
### OTHERS P.12-16

ODOR LEVEL INDICATOR XP-329m
ODOR LEVEL INDICATOR XP-329IIIR
REAL-TIME VOC MONITOR XP-3120-V
VOC MONITOR XV-389
STEEL DUST METER SDM-72/SDM-73
FORMALDEHYDE DETECTOR XP-308B



#### **DATA** P.17-18

# XP-3000II SERIES







#### Appearance



#### Features

#### . Convert to 32 types gas's concentration

\*Only for XP-33108, XP-33188, XP-33608-W and XP-33688-W units, in which GAS1 (target gas) is set to methane, isobutane or propane.
\*Converted gas concentration is only an estimate and no guarantee is provided.

#### Convertible Gas List

NUMBER OFFICE CHES PER	M. Contraction					
Acetone	Cyclohexane	Ethyl acetate	n-Hexane	Methanol	Propane	Toluene
Acetylene	Cyclopentane	Ethylberizene	Hydrogen	Methylcyclohexane	Propy lacetate	o-Xylene
Benzene	DME	Ethylene	IPA	MIBK	Propylene	m-Xylene
n-Butane	Ethane	Gasoline	MEK	n-Pentane	THE	p-Xylene
i-Butane	Ethanol	n-Hentane	Methere			

#### Waterproof IP67

. Enable to measure in "%LEL" and "ppm" (for XP-3360II-W and XP-3368II-W)











Waterproof and Dustproof, IP67

With Flashlight

ht Attachment (short probe)

t probe) Alligator Clip

#### Lineup

Target Gas	Madel	XP-3310II	XF-3360H	XP-3360(I-W	XP-33401	XP-3318II	XP-356811	XP-3368H-W	XP-3388H[-E]
	%LEL	0.		0		0		0	2
Combustible Gas	ppm		0	0			. 0	0	
	Volte:				0	121-			
Oxygen					7.0	0	0	0	0

#### Specifications

Sampling Method	Internal pump	
Power Source	-4 x AA Alkaline tratteries, Approx. 15 hoursPentharquable reckal metal hydride betteries, Approx. 15 hours.	
Operating Temperature & Humidity	QD to +50°C 95 "5FR-t. No condensation	
Approvals	ATEX: (6/11 1G Exits dts IIC T4 Gs *1 ECEx: Exits dts IIC T4 Gs CE (ATEX, EMC, RoHS, RE and LVD directives) P67 UL: Class 1, Division 1, Groups A, B, Cland D, Class 1, Zone D AEx ds is IIC Gs (Other than XP-33801)	
Dimensions	W91 × H164 × D44 mm	
Weight	Approx. 460 g	
Accessories	Gas sampling tube (1 m), Shoulder strap, Drain filter, Filter element, 4 x AA Alpatra batteries (or 4 x Rechargeable nickel metal hydride AA batteries), 3 x Screen protector films	

Model	Hulli Sas Detector							
Model	XP-03446-W		KP-1	106011	XP-2018H			
Target Gas	Combustible gas /Salvent vapor	Cleygon	Combustble-gas /Sohent vapor	Diogen	Combustible gas: /Solvent vagor	Oxygen		
Sensor Type	Catalytic	Gavario cell	Catalytic	Galvanio del	Catalytic	Galvario cell		
Measuring Fange (Reference Indication)	0.0-100/0 %LEL (100.1-110.0 %LEL) Enable to display in port,	0-25 vol% (25.1-60.0 vol%)	0-5000 ppm or 0-10000 ppm (5001-5500 ppm or 10001-11000 ppm)	0-25 vol% (25.1-50.0 vol%)	0-100 %LEL (100.1-110.0 WLEL)	0-25 vol% (25.1-50/0 vol%)		
Display Resolution	0.1 %LEL or 1 ppm	0.1 yol%	1 ppm	0.1 yalf6	0.1 %LEL	D, t valls		
Alarm Set Value	20 %LEL	18 (05)	350 ppm or 500 ppm	18 vom	20% LEL	TB vof/s		
Response Time	790: 93 sec.	-	790: 30 sec.	_	790: 90 890-	-		

Model		Dxygen Detector			
Model	XF-3350H-W	XP-3340H	XP-3310II	XP-3340H	XP-03800 [-E]
Target Gas	Correvetble gas/Solven	Lyabox	11 11 11 11 11 11 11 11	Combustible gas front gas	Cleigen
Sensor Type	Catalytic			Thermal conductivity	Galvanic cell
Detection Flange (Reference Indication)	0.0-100.0 %LEL (100.1-110.0 %LEL) Enable to display in park.	0-5000 ppm at 0-10000 ppm (5001-6500 ppm or 10001-11000 ppm)	0-100-14LEL (100.1-110.0 NUEL)	0-100.0 vol%	0-25 vd% (25.1-00.0 vd%)
Otoplay Resolution	0.1 %EEL, or 1 ppm	1 ppm	0.1 %(.6).	D-3 yoffs	0.1905
Alarm Set Value	20 %LEL	250 ppm or 508 ppm	20 % LEL	50 vo86	18 x0%.
Response Time	T90:30 sec.			T90: 60 sec.	

<sup>11.</sup> Other than XP-30008 model, when using AA Akadre batteries. Please contact us for full information, 12, With cooling drain filter







#### Features

- · Trace gas is detectable by high sensitivity sensor
- · Auto-zeroing, automatic stop pump function
- · Refrigerant gas can be detected

#### Target Gas

Retigerant	R22, R32, R404A, R407C, R800g (-B), R410A, etc.
Combustible Gas	Metherie, Hostane, Hydrogen, Ammonie, Propane, Berosinia, Acatylonia, EG, Ethylonia, Ethyli, Buttadana, atc.

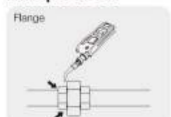




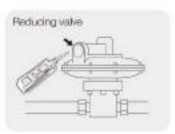
#### Specifications

Hedel	XP-702185-A	XP-702985-B	XP-Y02HS-F
Target Gas	2 combustble gases	1 combustible gas	Refrigerant and 1 combustible gas
Sensor Type	Hot-wire semiconductor	Walter College	
Sampling Method	Internal Pump		
Detectable Leak Rate	Methana, LPG 1.3x10-8.Paun3	/s	R-407C 12.4 g/y, R-410A 11.2 g/y
Detectable Concentration	10 ppm		30 ppm
Response time	45 sec. except Retrigerant		17.50 (10.00)
Power Source	2 x AA Akaline batteries, Appres	12 hours	
Operating Temperature & Humidity	-20°C-50°C ,30 to 85 %PH	And the second	
Approvals	Ex is fiB T3 Gs (TIIS intrinsically s UL: Class 1, Division 1, Omaps C Class 1, Zone 0, AEx is fiB T3 Japan Ex: Ex is fiB T3 Gs	and D.TS	
Dimensions	W38 × H135 = D32 mm		
Weight	Approx.190 g		
Accessories	Soft case, Drain Filter, Filter eleme	nt, Gas prove, Dust filter, 2×AA Alkaline batterio	8
Options	Annealed copper tube, Gas coles	nos etc.	

#### Example of Use









# XO-32611s Oxygen INDICATOR



#### Features

- Continuously for up to 15,000 hours with 2 x AA Alkaline batteries
- · Automatic air adjustment
- · Sensor Separated Type can detect oxygen

#### Specifications

Model	XO-326lisA	X0-3ZUIs8	XO-326itsC			
Cable Length	a m	T m (spiral cable)	10 m			
Target gas	Cxygen					
Sensor Type	Galvanio tiell					
Detection Range (Reference Indication)	0 to 25.0 vol96 (25.1 to 40.0 vol96)					
Display Resolution	0.1 vo%					
Alarm Set Value	1st; 19.5 vol% 2nd; 18	CI vol7%				
Response Time	20 sec.	Les constitues in the second				
Power Source	2 x AA Akaline butteries	a, Approx, 15,000 hours				
Approvale	Exiall CT3 X (TitS)					
Operang Temperature & Humidity	-10 to +40°C 30 to 85	934				
Dimensions	W66 x H170 x D29 mm	W86 x H120 x D29 mm	W66 = H200 × D29 mm			
Weight	Approx. 340 g	Approv. 265 g.	Approx. 410 g			

# 02/H2S INDICATOR XOS-326





#### Features

- Sensor Separated Type can detect oxygen and hydrogen sulfide
- · Waterproof sensor part
- 3 types of alarms: buzzer, alarm lamp, flash LCD lamp of sensor part

#### Specifications

Hodel		X05-326		
Target gas		Oxygan	Hydrogan sulfide:	
Sensor Type		Gelvenic cell	Electrochemical	
Detection Range (Reference Indication)		0.0 to 35.0 vol% (25.1 to 99.9 vol%)	0.0 to 30.0 ppm (30.5 to 90.0 ppm)	
Display Resolutio	n .	0.1 xxx8s	0.5 ppm	
Street Was Live	185	19.5 vol%	10.0 ppm	
Alarm Set Value	200	18.0 votto	15.0 ppm	
Response Time		<20s sec. B0%	<30s ser. (90%)	
Operating Tempe	ratura	-10 to 40°C		
Power Source		2 × AA sikakne batteries, Approx. 50 houts		
Dimensions		Main unit: W98 x H195 x D20 mm Sensor part: Ф44 x H75 mm Sensor cable: 5 m		
Visight		Аррии. 460 g		
Accessories		Soft case, Sholder strap, 2 x AA Alkaline batteries, 2 x Filter element		

## PERSONAL CO/O2/H2S MONITOR XX-2200 SERIES

00





#### 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

## **MULTI-GAS DETECTOR** XA-4000II SERIES



Alligator Clip

Combustible Gas



Toxo Gas



- . 40 hours or more of continuous operation with a single AAA battery (when used in long-life mode)
- . Expected Sensor life of 3 years
- · 2 way batteries (alkaline battery unit or rechargeable battery unit)









Heat Resistant Leather Case (optional)



Simple Inspection Jig. (optional)



Helmet Clip (optional)



Waterproof and Dustproof. IP67



Leather Case (optional)



Data Logger Kit (optional) Pump Unit (optional)

#### Specifications

Hosel			X05-2200			
		XU-2200	XD-2200	X5-2200		
Target gas		Carpon Monosole	Disygen	Hydrogen Sulfide		
Sensor Type		Electrochemical	Balvanic set	Blectsochemical		
Detection Plange (Reference Indication)		9 to 300 ppm 900 to 2000 ppmt	0 to 25 vol/6 (25 to 50 vol/9)	0 to 30,0 ppm (30,1 tn 100 ppm)		
Display resolution		1 ppm	0.1 vol%	6.1 pom		
Nam Set Value	1st	50 ppm	19.5 vol%	10.0 ppm		
PARTITI DEL VIRUE	2nd	150 ppm	18.0 vof/s	15.0 ppm		
Response Time		30 sec.	20 sec.	30 sec.		
Approvals		Ex in IIB T3 (TIES)				
Operting Temperature	& Humidity	-10 to +40°C, 30 to 90 %HH				
Power Source		I = AAA Alkaine battery, Approx. 5,000 hours				
Dimensions		W65 x H64 x D22 mm				
Weight		Approx. 76 g				
Accessories		1 x AAA Alkaine taittery, 1 x Safety partadaptor				
Options		Leather case, Heat resistant leather or	asa. Simple inspection jig. Halmet cilp, atc.			

#### Specifications

Model		XA-4008II				
Target Gas		(Mothanie or LPG)	Oxygen	Hydrogen Sulfide	Carbon Monoxide	
Sensor Type		Catalysic	Claterec cett	Electrochemical	filectrochemical	
Detection Range Reference Indication	r.	0 to 100 % B. (101 to 110 % LEU	0 to 25.0 vol% (25.1 to 50,0 vol%)	9 to 30.0 ppm (30.1 to 56.0 ppm)	0 to 300 ppm (301 to 2000 ppm)	
Display Resolution		1 NUEL	0.1 vol16	0-35 ppm; 0.1 ppm 35-150 ppm; 0.5 ppm	0-350 ppm; 1 ppm 350-9000 ppm; 5 ppm	
Alam Set Value	fst	10 %LEL	19.5 vol%LB.	10.0 ppm	50 ppm	
Alam Servatio	2nd	30.%LEL	18.0 yol%LB.	15.0 ppm	150 ppm	
Operating Temperature & Humidity		-20 to +50°C, 30 to 85 %PH (non condensing)				
Power Source		X AAA skisine terten; Approx. 40 hours dang-life mode)     Rechargeable nickel metal hydride AA tattery, Approx. 40 hours (long-life mode)				
Approvals		Ex lod HC T3 (TRS)  I 1 G Ex in RC T3 Ga (ATEX)  Class I, Zone C, AEx is RC T3 Hazardous Locations. (JL)  POT				
Dimensions		W00 x H72 x D29 mm				
Weight		Approx. 13D g				
Accessories		Salety-Pin band, 1 x AAA Alkaline battery, 2 x Filter dements				
Options		Pump unit, Aligator olp, Datalogger kit, Leather case, Selt olip				









#### Features

- . Easy to replace the sensor cartridge
- . Sampling tube can be extended up to 30 m
- · An external alarm can be connected

#### Ordering Information

XP-302M-□-□

Choose one from 1 - 4

4-gas (Combustible, Oxygen, Hydrogen sulfide, Carbon monoxide) 3-gas (Combustible, Oxygen, Hydrogen sulfide)
 3-gas (Combustible, Oxygen, Garbon monoxide)

\*Combustitic Mehare or LPG.

## SEMICONDUCTOR GAS DETECTOR XPS-711





#### Features

- . Detect various toxic gases using simple 'plug-and-play' sensors
- . No need to calibrate each time.
- . The smallest portable type that can detect NF3









8m Sampling Tube (optional) Leather Case (optional)



Aluminum Case (optional)

LCD





(for six sensor units) [EC-7]

#### Specifications

Hodel.		X7-302M				
Target Gas		Combustible Gas (Methanic or LPG).	Oxygen	Hydrogen Sulfide	Carbon Monoxide	
Sensor Typ	6	Cartalytic	Galvanic get	Electrochemical		
Sampling N	fethod	Internal Pump				
Detection F (Reference		0 to 100 NLEL 1101 to 110 NLEL	0 to 25.0 val96 (25.1 to 50.0 vol9)	0 to 30.0 ppm (30.1 to 150.0 ppm)	0 to 150 ppm (151 to 300 ppm)	
Alam Set	1st	10 %LEL	19.5 vol%	10.0 ppm	50 ppm	
Value	and	30 NLEL	18.0 vol%	15.0 ppm	100 ppm	
Response.	with a 1 m sampling tube	<25 sec.	<20 sec	<33 sec.	<30 sec.	
Time "1	with an 6 m sampling tube	<40 sec.				
Operating 1	remperature 5 Humidity	-10 to +40°C, 95 %FH.				
Power Sou	roe eo	4 × AA Akpline batteries, Approx. I	Shours			
Approvats.		Ex ibd # BT3 (TIS)				
Dimensions		W152 × H152 × D42 mm				
Woight		Арргох, 870 g				
	XP-302M1	1 m sampling tube (probe with filter	r/moisture trap, spare filters)	Leather case		
Accessories	XP-302M-:2	5 m sampling tube (with float), Lea	ther case sindicarrying case	ii		
The Control of the Control	XP-302M-□-3	Abunnum case 9, 8 m semping tube (with foat), External alarm (with 8 m catrie), AC exceptor				
	XP-302M4	Auminum case 5.5 m sampling tube with tube real (with float), External alarm with a cable real (with 5 m cable), AC adaptor				
Options		Datalogger kit, Sampling tube (8 m	, 20 m, 30 mi			
		Committee of the contract of t				

<sup>&</sup>quot;1, T90 "2, Non-explosion-proof type

#### Specifications

Model	XPS-70	
Target Gas	Semiconductor gases	
Sensor Type	Electrochemical Electrochemical - Catalyst convention	
Sampling Method	Internal Pump	
Detection Range	As per the-attached list.	
Alarm Set Values	As per specifications	
Response time	T602 ±600 s	
Power Source	4 x AA Alkalina battarios Approx. 12 hours Approx. 8 hours(IOS-7NF)	
Operating Temperature & Humidity	0 to 40°C, 30 to 85%PH	
Dimensions	W62 x H150 x D128 mm	
Weight	Approx. 1.3 kg	
Approvals	DE (EMC: 2014/30/EU)	
Options	AC adaptor, Sensor stocker, Datalogger kit	

#### List of Target gases

TYPE	DAS	RANGE
XDS-7NH	NHi	100 ppm
XDS-7SH	SH4	25 ppm
XD5-7DC	SHICE	25 ppm .
XDS-7AH	Asi-h	250 PPB
XDS-7PH	PHI	1 ppm
XDS-78H	BaHa	50 PPB
XDS-7SE	Helifier	25 PPB
XDS-7GH	GilHi	1 ppm
XDS-7CL	Cit	5 ppm
XDS-7CF	CFs:	1 gpm
XDS-7HC	HO	25 ppm
XDS-7HF	HF.	10 ppm
XDS-7HB	HSr	10 ppm:
XD8-7NO	NO.	100 ppm
XDS-7HS	HIS	50 ppm
XDS-700	00	250 ppm
XD8-7D5	Satts	25 ppm
XDS-7F2	Fi	5 ppm
XDS-70Z	Os	1 ppm
XD5-78D	900	10 ppm
XD9-7ND	NG:	10 ppm
XDS-7NF	NFs:	100 ppm

## **GAS LEAK DETECTOR** XP-703IIID





#### Features

- Trace gas is detectable by high sensitivity sensor
- · Auto-zeroing, automatic stop pump function
- · Toxic gas can be detected

#### Specifications

Hadel	XP-T03DIII	
Target Gas	Hydrogen, Arsine, Diborane, Stane, Phosphine	
Sensor Type	Hot-wire semiconductor	
Sampling Method	Internal Pomp	
Dotectable Leak Rate	Hs: 5.07 x 10-7, AsHs: 2.53 x 10-7, Boths: 1.01 x 10-7, SMx: 2.03 x 10-7, PHs: 1.52 x 10-7 (Partitles	
Detectable Gas Concentration	Hi: 1.0 ppm, AiHi: 0.5 ppm, BHi: 0.2 ppm, SHi: 0.5 ppm, PHi: 0.3 ppm	
Response time	10 980.	
Power Source	2 × AAA Alkaline batteries, Approx, 12 hours.	
Operating Pressure	Atmospheric pressure (900 to 1100 tPcs	
Operating temperature & humidity	6 to 40 °C, 10 to 85 % FMH	
Dimensions	W38 = H135 = D32 mm	
Weight	Аррюк, 190 g	
Accessores	Soft case. Drain filter Filter element, Gas probe. Dust filter Hand strep: 2 = AA Albahra batterius	

## **ODOR LEVEL INDICATOR** XP-329m





#### Features

- · Can detect and visualize various odors
- · No maintenance, disposable type
- · Can detect electrolyte of Li-ion battery

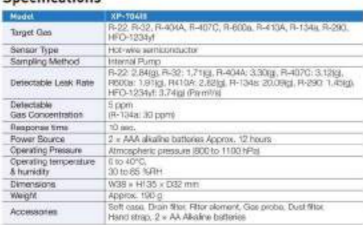
#### Specifications

Model	XP+329m
Target Gas	Various adors, Odor components
Sensor Type	Tin axide-based high sensitivity hat whe sensounductor sensor
Sampling Method	Internal Pump
Indicated Value	010 999
Operating Temperature & Humidity	0 to 40°C, 10 to 80 %RH
Dimensions	W60 x H140 x D40 mm
Weight	Approx, 300 g
Power Source	3 x AA alkaline batteries at AC adaptor (AC100-240 V). Approx. 10 hours
Accessories	Drain filter, 3 × AA alkaline batteries, Filter elements (10 pcs)
Options	Activated carbon Rier EF-105, Activated carbon FE-110, AC adapter

## **GAS LEAK DETECTOR** XP-704111







#### Features

- · Trace gas is detectable by high sensitivity sensor
- · Auto-zeroing, automatic stop pump function
- Alternative refrigerant gases can be detected

#### Specifications



**ODOR LEVEL INDICATOR** XP-329IIIR

### Features

Odor

- · Can detect and visualize various odors
- · Switchable between continuous monitoring mode with real-time display and batch measurement mode for 1 minute
- · Equipped with an activated carbon filter for automatic base adjustment
- . The sensor status is displayed in a bar graph on the screen It is possible to check when maintenance is required

#### Specifications

Model	XF-32FILR	
Target Gas	Various octors, Octor consponents	
Sensor Type	Indium oxide-based sensitivity hot wire semiconductor sens	
Sampling Method	Extractive Extractive flow: 400±150ml/min	
Ciaplay	LCD digital indication (84 × 128 data matrix) (measurement value, measurement mode, operating conditions, remaining battery level, data memory, bar indication for sensor output and communication channel ato.)	
Measurement Mode	Monitoring mode/Batch mode	
Indicated Value	Level indication: 0-2000 (in case of zero-based setting at the 2nd dut from the left in the sensor output bar graph)	
	Analog output: DC0-200 mV.	
External Output	Digital input/output: RS-232C output the indicated value (ASCII Code)	
Operating Temperature & Humidity	0 to 40°C 10 to 80 N/RH	
Dimensions	W84 x H275 x D40mm	
Weight	Approx. 640 g	
Power Source	4 x AA alkaline patterios or AC adaptor, Approx. Shours	
Accessories	Tubé intalve. AC adaptor, Durput connector. Communication pack (CD), 4 = AA Alvaline batteries. Tellon tube (1 m), 2 × Activaled corbors. 2 × Pitter stements (10 pos.)	

OTHERS | XP-3120-V OTHERS | XV-389

REAL-TIME VOC MONITOR





#### Features

- Able to monitor concentration changes with data-logging function
- . VOCs can be detectable and portable

# VOC MONITOR XV-389



#### Features

- Select a target from 17 chemical substances
- Alarm levels (TWA, STEL) can be set for selected substances
- Direct reading, average, TWA and STEL values of periodical concentrations



### Specifications

Hotel	XP-3120-V	
Target Gas	VOC (Calibration Gas: Tokums)	
Sensor Type	Hot-wire semiconductor	
Sampring method	Internal Pump	
Detection Range	Low 0 to 100 ppm/High 0 to 1000 ppm	
Power Source	4 × AA batteries, Approx 25 hours	
Operating Temperature	0 to 40°C	
Approvets	Ex (b d Rh Tis (TRR)	
Dimensions	W82 × H162 × D36 mm	
Weight	Approx. 450 g	
Accessories	4 x AA Akaline batteries, Replacement filter	
Options	Detabagger int (CD-PCM + LISE cutrie), AC adaptor, Activated carbon filter set	

### Measurement Range (Reference Value)

Bas Type	Controlled Concentration (opmi	Lower mesurement Range ippmi	Upper mesurement Range [ppm]
totuenes	50	. 3	1000
a-orplene	50.	1.1	378
m-xylana	500	1.5	467
p-xylene	80	1,4	463
ethyl scatate	200	0.2	102
n-butyl acetate	150	0.3	96
methanol	200	0.3	100
methyl isobutyl ketone	20.	0.2	54
isopropyl alcohol	200	0.2	67
methyl ethyl ketone	200	0.2	50
1-butanol	25	0.2	(0)
isobutyl alcohol	60.	0.2	62
acetone	500	0.2	52
Ethylene glycol mano -n-butyl ether (buthyl collociva)	25	0.6	191
isobutyl apetate	190	0.4	149
cyclohexanone	20	0.2	. 56
n-hexane	40	8.8	2941
dichloromethane	50	15	5000
methyl acetate	200	0.3	100

### Specifications

Model	IV-389			
Target gas	17 types of VOC (C	7 types of VOC (Calibration gain: Taluene)		
Sensor Type	Hot-wire semicond	tot whe sentconductor		
Detection Range	0 to 500 ppm	Marian San Arthritis		
Display Resolution	1 ppm	200 m N = 3 = 10 (000 000 m )		
Allarm Set Value	TWA Alerm STEL Alerm	Exposure limit of eight-hours Exposure limit of short time (15 minutes)	Depends on gas type	
Power Source	1 x AAA alkaline or	t x AAA akuline dry battery, Approx. 30 hours		
Operating Temperature & Humidity	-18 to 40°C, 30 to	-18 to 40°C, 30 to 85 % FM		
Approvals	P52	P52		
Dimensions	W96 x H40 x D26	W94 x H40 x D26 mm		
Weight	Approx. 73 g	Appleton. Till g		
Accessories	1 x AAA alkaine to	attory. 1 × Safety pin adaptor, Sensor cover with filter		

### Target Gas and Alarm Set Value

an No.	Target Sas	TWAIspmi	STELlpami
1	toluene:	20	.60
2	sylana	.50	150
3	ethyl acetate	200	- 6.4
4	n-butyl acetate	50	150
5	methanol	200	250
.6	methyl isobutyl lietone:	20	-75
7	isopropyl alcohol	200	400
8	methyl ethyl ketone	200	300
9	1-butanoli	20	.60
16	isobutyl alcohol	50	160
11	acetone	200	500
12	butyl callobatve	20	(69)
13	isobutyl acetate	50	150
14	cyclohexanone	20	50
15	ri-hebuares	40	120
16	dichloromethans		150
17	methyl acetate	200	250

OTHERS | SDM-72/SDM-73 OTHERS | XP-308B

## STEEL DUST METER SDM-72/SDM-73





SDM-72



SDM-73

#### Features

- . Simple diagnosis of the wear condition of bearings, gears and cylinders
- . Monitoring steel dust contamination in hydraulic oil and grinding oil
- . Pre-diagnosis for Ferrography method and SOAP method

## FORMALDEHYDE DETECTOR XP-308B





#### Features

- . Changable mg/m3 and ppm as measurement unit
- . Max. 32 cases of measuring result can be memorized
- . Reduce VOCs with DNPH filter

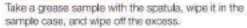
#### Specifications

Hotel	50M-72	SMD-73	
Measurement Principle	Magnetic belance type electromagnetic method	Magnetic balance type electromagnetic induction method:	
Substance Measured	Bleef dust concentration in grease	Steel dust concentration in lubricating oil	
Measurement Range	0 to 5,000 96Wt	O to 19099 wt ppm	
Minimum Resolution	0.001 %Wt	1 wt.ppm	
Amount of sample	Approx. 0.8 mil	1.5 ml	
Power Source	4 × AA Alkatine battnes, Approx. 30 hours		
Approvats	DE .		
Operating temperature	0 to 40°C	1,1	
Dimensions	W84 x H190 x D40 mm		
Weight	Approx. 500 g		
Accessories	Carrying case, Grease sampling spatule. Grease sample case (10 pieces) and 4 × AA Alkaline bathiss	Carrying case, 2 ml syringe (5 pieces). Oil sampling nozzle (2 pieces Syringe holder and 4 × AA Alkaline bettries	

#### **Usage Instructions**

For maintenance of rotating machinery using grease as a lubrication oil Grease Steel Dust Meter SDM-72







Insert the grease sample into the "SAMPLE" port.



The unit measures and displays the steel dust density automatically.







Collect oil sample into the sampling bottle and shake well. Collect oil sample in syringe with all collection nozzle.



Shake the syringe well and attach synnga holder.



Insert the sampling of into the sample port immediately. The unit measures and displays the steel dust density automatically.

#### Specifications

Model	XP-2088
Target Gas	Formakkirtyde
Sensor Type	Bischochemical
Detection Range (Reference Indication)	0.01 to 0.38 mg/m² (0.39 to 5.00 mg/m²) 0.01 to 0.30 ppm (0.31 to 3.00 ppm)
Sampling Method	Informal Pump
Measurement Time	30 min/13 min measurement mode (selectable)
Power Source	ê x C batteries or AC adaptor (9 VDC)
Battery Life	30-min mode: Lip to 50 times (10-min mode: Lip to 100 times)
Filter Life	30-min mode: 50 times (10-min mode: 100 times)
Operating Temperature	5 to 40°C
Dimensions.	W175 × H140 × DBS mm
Weight	Approx. 2.5 kg
Accessories	3 × DNPH Fitters, 8 × C batteries, Sampling lube, 10 × filter elements, Tvetezers.
Options	AC adaptor, External output cable, Data reception software

## Classification of Explosive Gases and Explosion Protection

#### Classification of Explosive Gases

#### Classification as per the Japanese Standards

#### Explosion Classes and Ignition Groups of Typical Explosive Gases

Equipment (STREET CONTROL OF THE STREET CONT	ģi.	127	GI	G4	GS
	Acetone Ammunia Carbon monoide Ethane Acetic acid Totale to Benzene Methane	Eltanol Isopertyl acetate 1-Busanal Butane Aceto anhydride Etnyl acetate Propane Methanol	Gastikne Hexane	Acetaldesyde Ethyl other	
. 2	Cool gas	Ethylene Ethylene oxide			
3	Water gas Hydronen	Acetylene			Carton deutlin

\*Ignition Groups

62 × 450 63 x 300 84 x 200 85 a 136

Group Ignition l'emperative (°C)

former is consignment into the groups according to the ignition temperature of

#### Explosion Classes

Class	Minimum gap with 25 mm- length path which permits the flame propagation (mm)
1.	>0.6
2.	0.4 < gap ± 0.6
3.	m 0.4

"Exclusion to categorized into these obsessy according to the revenues gap to allow the former propagation, determinent by carrig a standard contains the explanator gap.

#### Classification as per the IEC Standards

#### Equipment Groups and Temperature Classes of Typical Explosive Gases

200	State Chill (State Chill (State Chill	71	12	13	14	75	16
	MA	Acetore Ammonia Ethyl acetale Totaven Benzene Wettone Ethave Acetic acet isobetano	1-Betand Propase Metanol Acet: arbucido	n-Hesse	Azetalühiyde		
ĺ	118	Carton meroxida	Etrosel Etrylene Etrylene sexte		Ethyl ether		
ı	IIC.	Hydrogas	Applylene				Cutore druggle

#### Equipment Groups

IIB 0.45 ≤ MIC ≤ 0.8 BC < 0.45

firous	Maximum Experimental Safe Gag (mm)
MA	≥0.0
HB	× 0.9
.00	#0.5
Intrinsio	Safety
Erous.	Marenum Ignition Current (MIC) Rabo
12.4	- 4 5

#### Temperature Classes

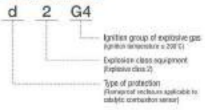
Cats	Surface Temperature ("C)
TI	≤ 450
12:	≤ 300
13	s. 200
14	≤ 135
T5	si 100
16	x 85

#### Classification of Explosion Protection

#### Symbols as per the Japanese Standards

here:	Symbol	Description
Type of profession	0 1 4 1,10	Hamagrant enclosure Oil immersion Pressuroution Increased safety Increase safety Special insecures
Gas Group	1 2 35 35 36	Applicable to explosion state 1 gases/aports Applicable to explosion disease 162 gases/vaport Applicable to explosion disease 162 gases/vaport - water gas > H Applicable to explosion disease 162 gases/vaport + CS, Applicable to explosion disease 162 gases/vaport + CS, Applicable to implication disease 162 gases/vaport + CS, Applicable to ill gases
ignition Group of Explanate Gas	61 62 63 64 65	lgation improdure > 450°C lgation improduce < 400°C lgation importature < 300°C lgation importature < 200°C lgation importature < 750°C

#### Example of Marking



#### Symbols as per the IEC Standards

Fig.	Symbol	Description
Ex Protection	Ex	Explosion-proof structure in contormity to the IEC-harmonized standards
Type of Protection	はならののできない。	Planeproof enclosure Planeproof enclosure Planeproof enclosure Productionie Pressuration Pressuration Pressuration Procusitation Procusitation Procusitation Increased addity Oil immersion Oil immersion Oil immersion Intrinsic safety Intrinsic safety Intrinsic safety Intrinsic safety
Gas Group	IIA III IIC	For industrial applications Applicable to goods viopers of Equipment Group IIA Applicable to goods/viopers of Equipment Group IIB Applicable to goods/viopers of Equipment Group IIC
Temperature (Zass	11 12 14 15 16	Sartoce temperature ≤ 450°C Sartoce temperature ≤ 500°C Sartoce temperature ≤ 200°C Sartoce temperature ≤ 130°C Sartoce temperature ≤ 100°C Sartoce temperature ≤ 85°C
Equipment Protection Lavel (EPL)	Ga Gb Gc	Equipment with very high protection level for use in Zone 6 Equipment with high protection level for use in Zone 7 Equipment with withoused protection level for use in Zone 2

## Example of Marking

Ex	ia	da	IIC	T4	Ga
En protection pas per IEC standards)					EPL Equipment with very night protection level for use in [level 5]
Type of protection (Mexical sullety, permitted)		w (f)		1,00	Temperature closs (Sorface temperature at 209°C)
Type of protection (flumeproof exclusion applicately conduction conduction constitution cons	cable to		i		Gas Graup (Applicable to passissipport of Environment Scrap IVI)

<sup>\*</sup> Source: IEC 60079-02017

## Danger of Combustible and Toxic Gases and Vapors

Gus/Vapor	Chemical Formula	Flammable Range Ival%I	Explosion Class	Ignition Group	Flain Paint (*C)	TLV (ppml	Specific Gray of Gas fairs
Hydroges	Hz	4.0 - 75.0	3	G1	(385)	2	0.07
Methane	CH <sub>4</sub>	5.0 - 15.0	4	G1	(gas)	=	0.55
Propane	Cohi	2,1 - 9,5	4	G2	(gas)	=	1,00 1
r-Bulane	Gelte	1.6 - 9.5	4.1	92	(ges)	-	2.05
bobutane	Gétie	1.6 - 6.4	**	41	(gas)	-	2.00 1
r-Penture	Callia	1.5 - 12.5	1.	CO CO	< >40	1,000	2.49
Ethylana	Cathi	2.7 - 36	2	62	(gas)	200	0.98 1
Propylene	Cath	2.0 - 11.0	1	G1	toni	500	1.49
Butylene (cis-2-Butene)	C+16	1.7 - 9.0 1	-90	-1	(gas)		1.9 1
Acetylene	Cirtis	1.5 -100	3	02	(girs)	-	0.90
Toluene	C-H-CH:	1,2 - 7,1	1	G1	4	20	3.18
o-Xylene	Catha(Chija	1.0 = 6.0	1	Q1	32	100	3,66
Methanol	снюн	6.0 - 36	1	02	21	200	1.10
Ethanol	C940H	0.3 - 19	4	0.0	13	(STE,1,000)	1.59
Acetone	(CH)+CO	2.1 - 13	1	G1	-20	250	2,00
Mathyl ethyl ketone	CH-COC+Hr	1,8 - 11,5	4	GII	-0	200	2.48
Dhyl acetate	CHICODCHI	2,0 - 11,5	1	G2	4.	400	3.04
Butyl acetate	снасоокнарсна	1,7 - 7,6	1	GD	22	50	4,01
lown gas [methans]		As per Methane	- 4	-1	lami	2	0.55
JPG (Isobuhane)	-	As per leabuture	-41	- el	(am)	-	2,0 1
Gasoline	-	1.0 - 7.0	5/200	GS	< -20	900	3-4
Sprosone		0.7 - 5 1	1	63	37-66	200mg/mil	4.5 1
-Hoxane	CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub>	1.1 - 7,5	1	G3	-22	90	2,79
Butadione	CHCHCH-CH <sub>2</sub>	2.0 - 12	2	G2	igasi	2	1,87
Acetaldehyde	СНЮНО	4.0 - 60	10	G4	-39	(026)	1.52
Polyvinyl chloride	CH:=CHCI	3.6 - 23	1	2.00	icesi	1	2.16
Carbon monoside	co	12.5 - 74	- 1	G1	(gas)	25	0.97
Ammonia	NHe	15,0 = 28	1	G1	lossi	25	0.60 1
Hydroger sulfide	HiS	4.0 - 44	2	G3	(gas)	1(1011)	1,19
Chlorine	Cle	2.2	12/	121	-2	0.7	2.5 1
Sulfur dioxide	SOI	200	2 <del>-</del> 2	-	343	(STE.0.25)	2,25
Benzene.	CeHs	1,3 - 7,1	1	61	-11	0.5	2.70
Acrylonibile	CHe-CHCN	3.0 - 17	-1.	G1	0	2	1,83
Methyl bromide	CH:Br	10.0 - 16.0 1	417	41	-	1	3.3 1
Ethylene oxide	снюню	3.6 -100	2	G2	igasi	1	1.52
Hydrogen cyanide	HCN	8,6 - 40	1	G1	-18	(04.7)	0.93
Phospene	COCIe		_	-	-	0,1	3,4 1
Hydrogen chloride	HCI		_	_	-	(C2)	1,3
Arsine	Ashir	4.5 - 78 1			: <del></del> :	0.005	2,70
Phosphine	PHi	1,8 - 1	_	_	-	0.05	1,17 1
Stane	SiHi	1.37 -100 I	-	2-1	200	5	1.3 1
Diborane	B:Hi	0.8 - 88 I	-	-	-	0.1	0.06 1
Sormane	GeH4		: -:			0.2	2.95
Dichlorosilane	SHiCh	4.1 - 99 1	-	723		-	3.48 1
Hydrogen selenide	H <sub>2</sub> Se		-	-	-	0.05	2.8 1
Ruorine	Fi			-	-	0.1	1.3 1
Atrogen dioxide	NO:		-	_	-	0.2	1.58
Chlorine trifluoride	CIFI		-	-	-	(00.1)	3,18
Hydrogen fluoride	HF.		-	-	-	0.5	0.7
Hydrogen bromide	HBr	200 100	_	_	_	(02)	2.8 1

- Note:
  The formulative gap, replaced dates, gamengloup, facility and set specific grady as discuss from the Recommendary Processes of Coptainst Processes Description on General transfers in Landing Substitute of Management of of M

#### Flammable Range (Explosive Range)

When mixed with air or oxygen, a combustible gas within a specific concentration range. will generate an explosion or contact with an aprilion source. This range is called explosive range. The lowest concentration of the range is the Lower Explosive Limit (LEL) and the highest to the Upper Explosive Limit (UEL).

#### Threshold Limit Value (TLV)

TLVs refer to airborne concentrations of chemical substances (e.g., toxic gas) and represent occupational exposure limits under which workers may work repealedly for 8 hours a day, day after day, without achieves health effects. Established as guidelines by the American Confessor of Governmental Industrial Hygierists (ACGH) and Japan Society for Osculational Health.