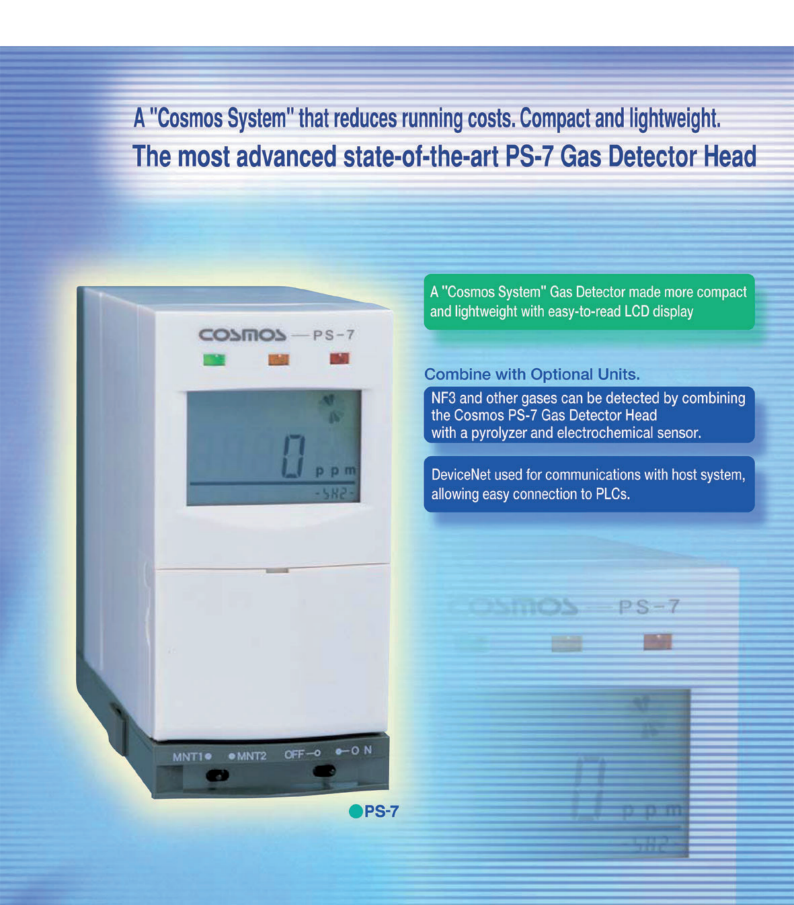


Gas Detection System for Semiconductor Manufacturing Plants

# "Extractive"Gas Detector Model PS-7



# Various Gases Detected by Changing Sensor Units. Compact and Lightweight with New LCD Display

## Features of the PS-7

## 1 Compact and Lightweight

Approximately half the size and weight of previous model.

#### 2 Large LCD

An LCD gives easy-to-read displays of gas concentrations, the alarms, and error messages. Device status can be read at a glance.

## 3 Automatic Sampling Flow Control(Patent Pending)

Sampling flowrate automatically held constant to provide stable detection.

## 4 Easy Replacement of Sensor unit and Gas Flow Path

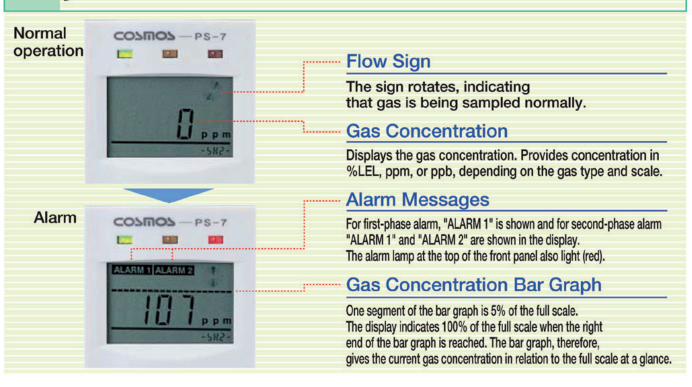
Sensor unit and Gas Flow Path \* are made in modules that can be changed easily without tools.

## 5 Error message shown for wrong sensor unit loaded.

If a sensor unit for a different gas is loaded, an error alarm is issued and tells an abnormal operation.

Note: Gas Flow Path includes all internal tubing and pump.

# Easy-to-read LCD





# Features of the "PS-7" Gas Detector

- Sensor units are already calibrated when delivered to site. Sensor units only need zero check and operation checks after being replaced, and they are ready to monitor gas concentration.
- Used sensor units are returned when obtaining new ones so they can be recycled.
- Sensor units and gas flow path can be replaced without tools.
- All functional parts are in modules for easy replacement.
- The Cosmos assists in reliable management of the timing for sensor unit and gas flow path replacement.

# **Replacing Sensor Units**



Remove the main unit from the base unit.



Remove the back cover of the main unit.



Remove the old sensor unit and reload the new sensor unit.



Mount the main unit on the base unit and press the test switch to confirm operation.

# **Options**



#### Pyrolyzer

Electrochemical cell sensor detects NF3 etc. when combined with a pyrolyzer.



#### DeviceNet unit

Using DeviceNet as a protocol to communicate with higher level systems, it is easy to connect with PLCs (when combined with a DeviceNet unit).

# Wide Range of CDS-series Sensor Units

New Cosmos technology has developed a wide range of sensor units for a variety of semiconductor gases.

3,					
Gas	Full Scale	Detection Principle	Model No.		
SiH <sub>4</sub>	25ppm				
SiH <sub>4</sub>	5ppm				
PH <sub>3</sub>	1ppm				
B <sub>2</sub> H <sub>6</sub>	0.5ppm				
AsHз	0.25ppm				
H <sub>2</sub> Se	0.25ppm	Electrochemical	CDS-7		
Si <sub>2</sub> H <sub>6</sub>	25ppm	Licotrochemical	000-7		
SiH <sub>2</sub> Cl <sub>2</sub>	25ppm				
GeH4	1ppm				
NНз	100ppm				
HF	10ppm				
PF <sub>3</sub>	10ppm				
HCI	25ppm				

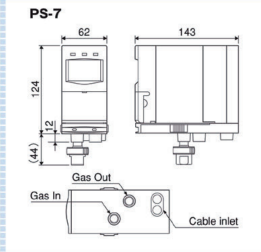
Gas	Full Scale	Detection Principle	Model No.
HCI	5ppm		
HBr	10ppm		
F <sub>2</sub>	5ppm		
Cl2	5ppm	Electrochemical	000.7
CIF3	1ppm	Electrochemical	CDS-7
<b>O</b> 3	1ppm		
CO	250ppm		
H <sub>2</sub> S	50ppm		
NF3	100ppm	Electrochemical	CDS-7
CCI4	100ppm	with pyrolyzer	003-7
H <sub>2</sub>	500ppm	Ust wire semisenduster	CHC 7
H <sub>2</sub>	1000ppm	Hot-wire semiconductor	CHS-7
O <sub>2</sub>	25vol%	Galvanic cell	COS-7

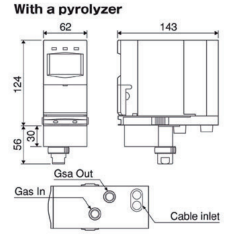
Contact your representative for gases other than those listed.

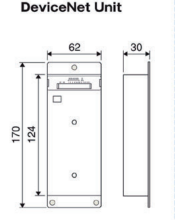


(Units: mm)

#### **Exterior Dimensions**







Option

#### Specifications: Model PS-7

	PS-7			
Model	Standard Type	With a Pyrolyzer		
Detection Principle	Electrochemical cell, Hot wire semiconductor, Galvanic cell	Pyrolysis + Electrochemical cell		
Sampling Method	Extractive type (Sample flow rate: 0.5L/min, automatic control)			
Sampling Tubing*	Teflon - External diameter: 6mm, Internal diameter: 4mm, Tubing length: 20m or less			
Gas Concentration Indication	ation Indication 4-digit LCD (with measuring unit), 20 - step bar graph			
Alarm Indication	Gas alarm (1st and 2nd stage) Alarm: Red LED lamp flashing LCD - ALARM1 for 1st stage, ALARM1 and ALARM2 for 2nd stage Low flow alarm Clogging indication: LCD - Flow sign rotates slowly Alarm: Yellow LED lamp flashing LCD - FLOW indication, Flow sign stops rotating Sensor trouble alarm/Incorrect sensor insertion alarm Alarm: Yellow LED lamp flashing LCD - SENS. indication Pyrolyzer wire break alarm Alarm: Yellow LED lamp flashing LCD - CONV. indication			
External Output	•Gas concentration analog output: 4-20mA DC (shared with the power source negative terminal) •Gas alarm contact (1st and 2nd stage): 1a no-voltage contact/Non-latching •Trouble alarm contact (Open collector/Non-latching)			
Applicable Cable	3C or 4C shielded control cable ( $\phi$ 8-11mm) $\times$ 2			
Operating Temperature/Humidity Range	ty Range 0°C to 40°C (No sudden change), 30-85%RH (No condensation)			
Power Source	24V DC±10%			
Power Consumption	onsumption Approx. 7W			
Dimensions	W62 × H124 × D143mm (excluding options and protrusions)			
Weight	Approx. 1.0kg			
Installation	Wall mount			
Approval CE , SEMI (Semiconductor Equipment and Material Standard)				

- \*1 Teflon is recommended. But it depends on operating conditions when the gas adsorption capacity is high, so contact us for more information. The specifications above are subject to change without prior notice.
- \*2 Only for the model with a pyrolyzer



- Please read the instrucion manual before using to ensure correct operation.
- Be sure to use only the power source and voltage indicated.



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