Gas detector for semiconductor manufacturing gases

XPS-7









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.

XPS-7 & Sensor Units (Sensor units)

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

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

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.

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	CIF ₃	1ppm	XDS-7DS	Si ₂ H ₂	25ppm
XDS-7AH	AsH ₃	250ppb	XDS-7HC	HCI	25ppm	XDS-7F2	F ₂	5ppm
XDS-7PH	PH ₃	1ppm	XDS-7HF	HF	10ppm	XDS-70Z	O ₃	1ppm
XDS-7BH	B ₂ H ₆	500ppb	XDS-7HB	HBr	10ppm			
XDS-7SE	H ₂ Se	250ppb	XDS-7NO	NO	100ppm			

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

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℃				
Power Source	4x 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×H150×D128mm (excluding protrusions)				
Weight	Approx. 1.3kg				
Standard accessories	Gas sampling hose with probe, Shoulder strap, 4× AA alkaline dry cells, Spare filters				
Optional Accessories	AC adaptor (100 VAC/6 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.