RIKEN

BUILT IN SPECIAL PYROLYZER

HIGH SENSITIVITY C5F8/C4F6/C3F6 GAS MONITOR

MODEL FP-260AGZS

(Patent Pending)

Measurement for C₅F₈ (Octafluorocyclopentene)
C₄F₆ (Perfluorobutadiene)
C₃F₆ (Hexafluoropropylene)



Features

- Ideal for monitoring semiconductor fab clean rooms
- Ideal for low gas concentration
- Minimal interference from solvents such as Fluorinert and Galden
- Easily Replaceable Plug-in tape cassette
- Caseette tape remainder display included







High sensitivity C5F8/C4F6/C3F6 gas monitor ideal

Part Designation

This Model is a highly sensitive C_5F_8/C_4F_6 or C_3F_6 gas monitor which uses a special technique for detecting C_5F_8 , C_4F_6 or C_3F_6 . The gas stream is pyrolyzed with an internal heater to break down the C_5F_8 , C_4F_6 or C_3F_6 into more readily detectable compounds.

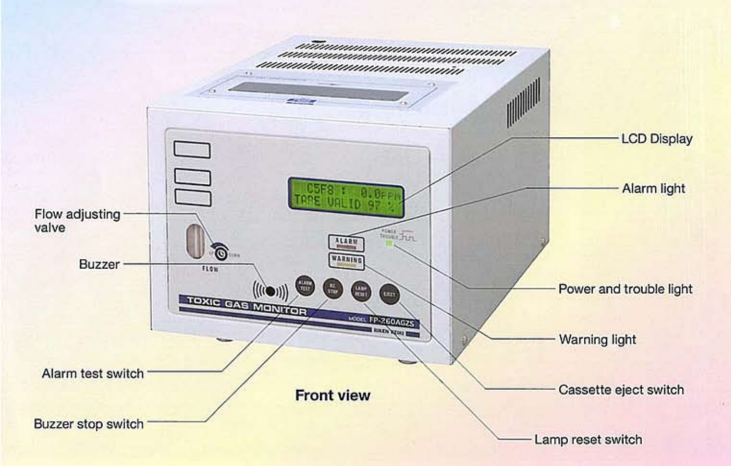
Then, the resulting compounds cause a chemical reaction on a colorimetric tape, and the intensity of the chemical reaction is analyzed and correlated to a specific ppm level of C₅F₈, C₄F₆ or C₃F₆ present in the sample. The detection tape is in a handy cassette which is easily removed for periodic replacement.

Detection of low gas concentration

High sensitivity – detection of low concentration available

Minimal Interference

Minimal interferences from other gases or solvent vapors due to highly specific chemical reaction and specific pyrolyzer.



Detectable gases

Detection gas/chemical formula	Range	Resolution	Warning	Alarm	Detection cycle	Cassette tape
Octafluorocyclopentene (C5F8)	0~5.0ppm	0.1ppm	2.0ppm	4.0ppm	20 sec	FV-017
Perfluorobutadiene (C ₄ F ₆)	0~5.0ppm	0.1ppm	2.0ppm	4.0ppm	20 sec	FV-017
Hexafluoropropylene (C ₃ F ₆)	0~3.0ppm	0.1ppm	0.9ppm	2.0ppm	20 sec	FV-117

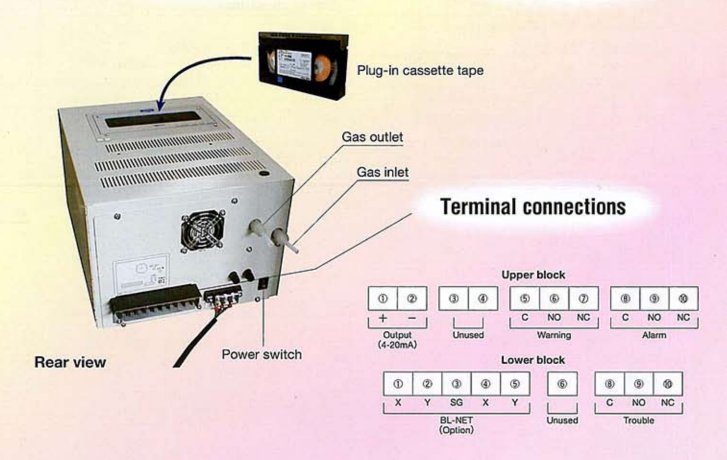
for low ppm gas detection MODEL FP-260AGZS

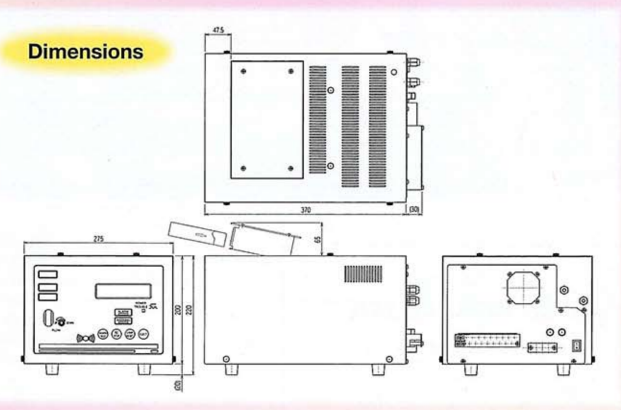
Tape remainder display function

Tape replacement period can be checked at a glance with tape remainder display

Tape cassette

Easy VCR style cassette-type tape assures simple, fast replacement





FP-260AGZS Specifications

Model	FP-260AGZS		
Structure	Desk top type, transportable		
Detection principle	Special pyrolyzer + photoelectric photometry method		
Detection tape	Plug-in cassette type		
Measuring gas and range	C₁F₁ : 0~5.0ppm C₁F₂ : 0~5.0ppm		
Detection cycle	20 seconds		
Operating time for cassette tape	1 month (for gas free condition) Design includes tape remainder display and caution display for end of tape.		
Sampling method	Automatic sampling (1 @/min) with internal pump		
Warm up time	Approx 20 minutes		
Gas concentration readout	Direct reading with digital display		
Alarm preset levels	C ₁ F ₈ Warning: 2.0ppm, Alarm: 4.0ppm C ₄ F ₈ Warning: 2.0ppm, Alarm: 4.0ppm		
Alarm accuracy	Better than ±30%+1 digit of alarm setting value at constant condition		
Alarm display	Warning : Blinking yellow light (steady light after reset) Alarm : Blinking red light (steady light after reset)		
Relay contacts	Latched mode (standard) or non-latched mode (optional). Form C (dry ccontacts) for both warning and alarm. Rated 0.5A at 125VAC.		
Self-diagnosis	Sensor failure, Flow failure, Tape cut, Tape cassette replacement, Tape end, Tape failure, Tape set failure, System trouble, Motor trouble. Output: Form C, dry contacts. non-latched mode, rated 0.5A at 125VAC.		
Output signal	*4-20mA DC (0-1V DC optional) *BL-NET (optional)		
Operating temperature & humidity	10~35°C 30~60%RH (Non-condensing)		
Gas inlet	Outer diameter : $6mm \phi$, with fitting for PTFE tubing		
Power requirement	100VAC, 110VAC, 115VAC, 220VAC (80VA)		
Outer dimensions	Approx. 275(W)×220(H)×370(D) mm		
Weight	Approx. 12 kg		
Standard accessories	Gas detection cassette tape, Dust filter, Fuse (3A)		

Specifications subject to change without notice





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