

# Sensor Gas Chromatograph

## Sensor Gas Chromatograph Ammonia/Trimethylamine Analyzer ODNA-P2

Sensor Gas Chromatograph (SGC) uses a highly sensitive semiconductor gas sensor as a gas detector. The original built-in column is small, enabling the sample gases to be very sensitive and quick separation.

Ammonia

Trimethylamine

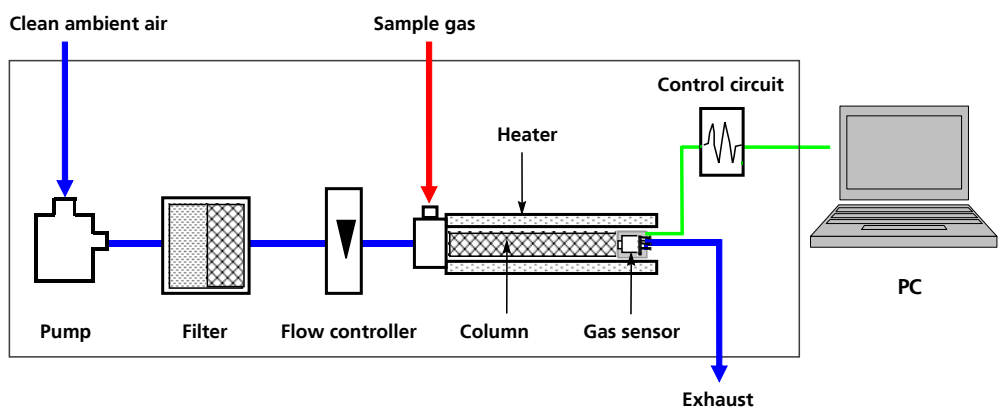


PC is not included.

### Features

- Highly sensitive to ammonia and trimethylamine (ppb order)
- Easy operation, just push the switch to start the measurement
- Short time measurement (4 min)
- Attached software displaying output signal and gas concentration
- No complicated maintenance and calibration are required
- Small size: 260(W) x 135(H) x 340(D) mm
- Can be customized upon request

### Block diagram



## Specifications

Item	Contents
Model	ODNA-P2
Measurement principle	Gas chromatography using semiconductor gas sensor
Target gases <sup>(*)1</sup>	Ammonia, Trimethylamine
Measurement concentration	Ammonia: 50ppb to 100ppm Trimethylamine: 50ppb to 100ppm
Minimum display resolution	0.1ppb
Warm-up time	5 to 60 min <sup>(*)2</sup>
Measuring time	Ammonia: 4 min Trimethylamine: 8min
Sampling gas amount <sup>(*)3</sup>	2cc
Measurement display	On PC display <sup>(*)4</sup>
Sample injection	Manual injection with a syringe. Auto-start of the measurement <sup>(*)5</sup>
Carrier gas	Pumped and filtered clean ambient air <sup>(*)6</sup>
Output	RS232C <sup>(*)7</sup>
Power supply	100 to 240V AC
Power consumption	Approx. 40VA
Measurement	260(W)×135(H)×340(D) mm
Weight	5.5 kg
Operating Temperature/Humidity	Temperature: 10 to 30°C Relative humidity: lower than 80% (No dew condensation)
Storage Temperature/Humidity	Temperature: -20 to 60°C Relative humidity: 20 to 80% (No dew condensation)

Notes:

(\*1) Only one gas can be selected. Additional charge for other gas(es).

(\*2) Time is automatically adjusted depending on the unit stability.

(\*3) This amount can be changed within the range of 0.2 to 5cc. This may not be realized due to accuracy requirement.

(\*4) Exclusive measurement analysis software is attached.

(\*5) Automatic and continuous sampling is available (option).

(\*6) Cylinder air is available as carrier gas (option)

(\*7) USB port on PC can be used with an attached USB-RS232C conversion cable.



**FIS Inc.**  
**3-36-3, Kitazono, Itami, Hyogo**  
**664-0891, JAPAN**

Tel : +81-72-780-1800

Fax : +81-72-785-0073

E-mail : info@fisinc.co.jp

URL : <http://www.fisinc.co.jp>

Please contact below: