

Multifunctional Autosampler System

# AOC-6000



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## Multifunctional Autosampler Dramatically Improves GC/MS Analysis Productivity

### Accommodates Three GC/MS Sample Introduction Methods

The AOC-6000 accommodates three sample introduction methods: liquid injection, headspace (HS) injection, and solid-phase microextraction (SPME) injection, enabling the analysis of samples in various forms.

The system switches between sample introduction methods automatically, enabling continuous operation with different sample introduction methods.

### Automated Pretreatment Enhances Reliability of Data

The dilution factors of standard samples can be automatically adjusted due to the automatic syringe exchanging (10  $\mu$ L to 1,000  $\mu$ L) and mixing functions. By analyzing both standard and unknown samples in a single analysis, everything from creation of the calibration curve to quantitation of unknown samples can be carried out automatically.\*<sup>1</sup>

### High-Sensitivity Analysis Achieved by Latest Concentration Technology

Compared to previous SPME methods, the SPME Arrow achieves enhanced sensitivity and durability, and the ITEX DHS (In-tube Extraction Dynamic Headspace) offers higher sensitivity compared with previous HS, which makes analyses that employ the latest concentration technology possible.

### Accommodates a Wide Range of Sample Forms

By using the AOC-6000 with the OPTIC-4 multimode inlet, with its wealth of injection modes, pyrolysis analysis of solid samples, thermal desorption analysis of gaseous components, and a wide variety of other samples and analyses can be handled.

### Simple to Operate with GCMSsolution™

The AOC-6000 is controlled by GCMSsolution GC/MS software.

Analysis accuracy control is easy since the AOC-6000 and GC/MS analysis conditions are stored with the measured data.

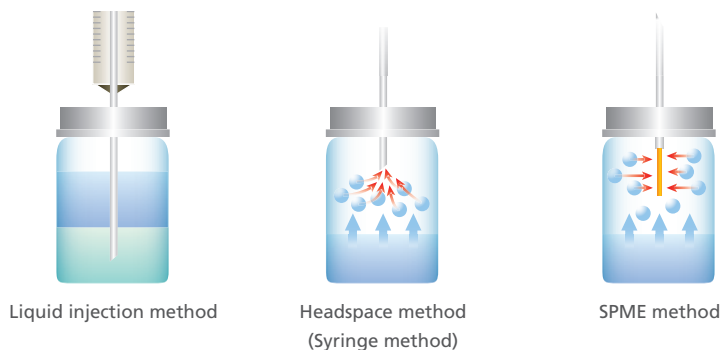
An overlap function can also be used to heighten the efficiency of continuous analyses.

\*<sup>1</sup> Also supports internal standard method.



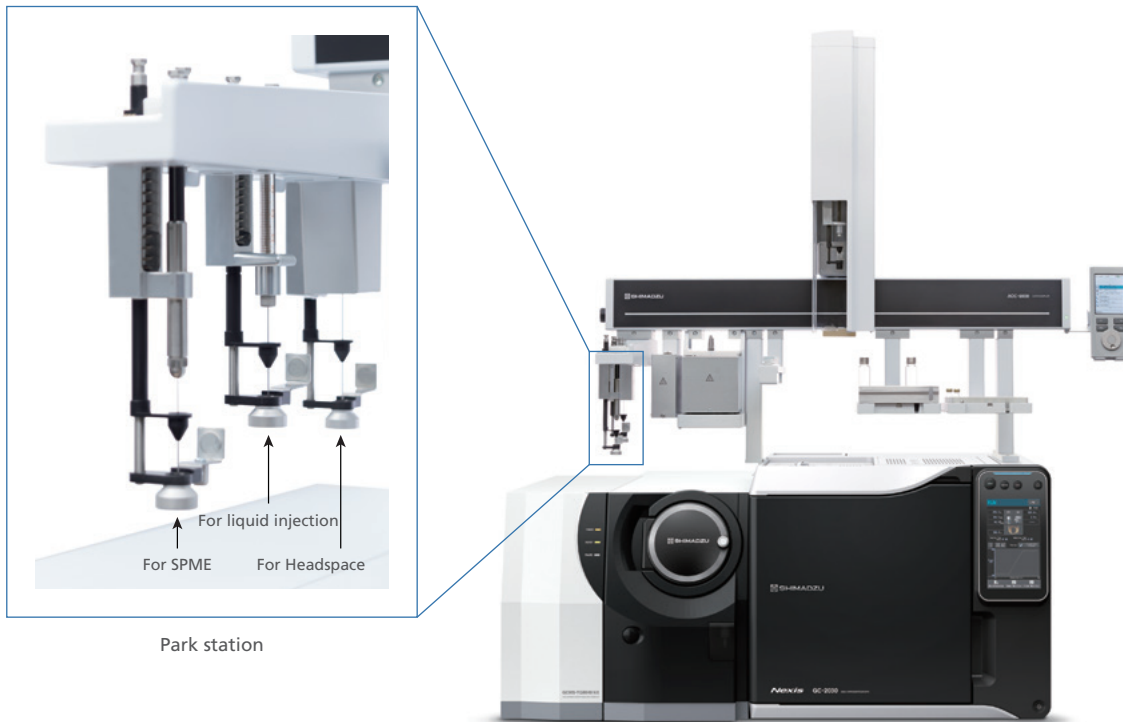
# Accommodates Three GC/MS Sample Introduction Methods

Choose between liquid injection, headspace injection, and solid-phase microextraction (SPME) injection. The sample injection method can be selected to suit the sample form and the components targeted for analysis.



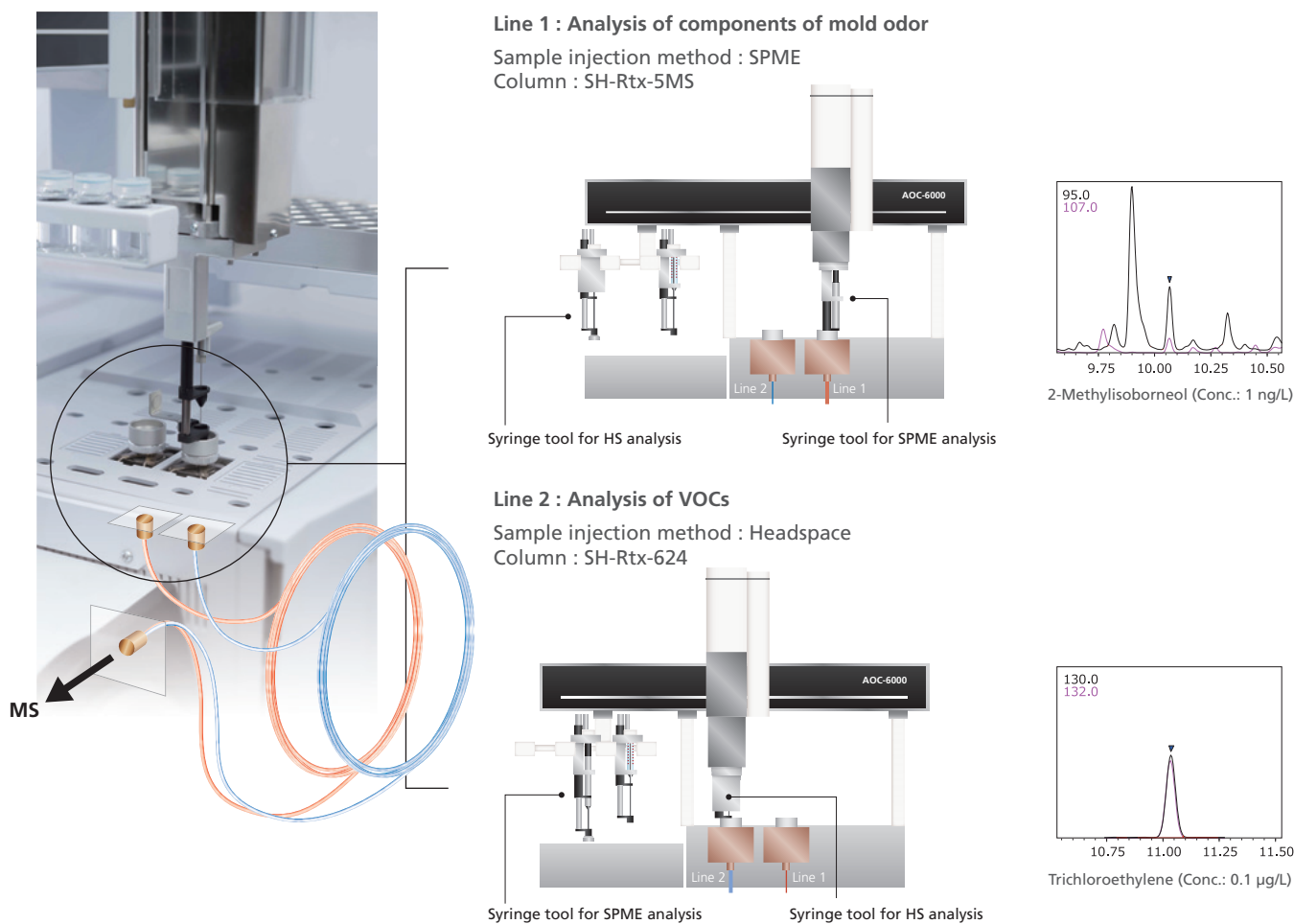
## Automatic Switching of Sample Injection Methods

The AOC-6000 automatically exchanges the syringe tools installed in the park station for each sample injection method (automatic tool exchange function).

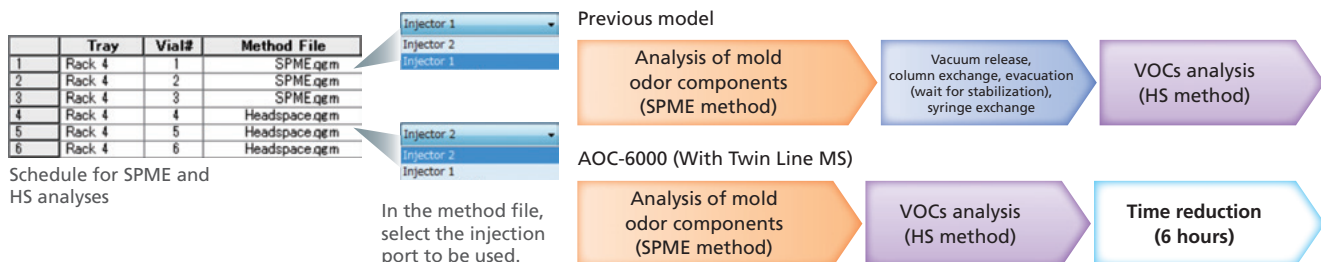


## Automatic Switching of Sample Introduction Methods and Columns During Continuous Analyses —Twin Line MS System

By using the AOC-6000 in combination with the Twin Line MS System\*2, continuous analyses are possible while sample introduction methods are switched automatically.



Since the two injection ports on the Twin Line MS System each have their own separate column connected to them, even analyses that require the use of different columns, such as analyses of mold odors and components of VOCs, can be carried out continuously without the need for releasing the MS vacuum. The only requirement is specifying the injection port to be used within the method file. This also significantly reduces downtime, since there is no need for the time-consuming column changing task.



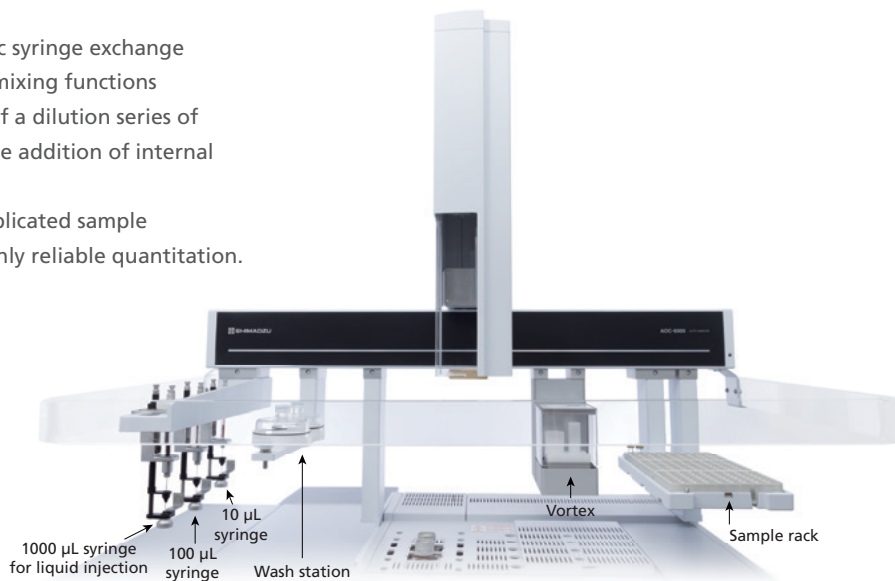
\*2 Twin Line MS System: Outlets of two different columns are attached to the MS at the same time to obtain application data from different columns without releasing the MS vacuum.



# Automated Pretreatment Enhances Reliability of Data

The AOC-6000 automatic syringe exchange (10 $\mu$  L to 1,000  $\mu$ L) and mixing functions automate the creation of a dilution series of standard samples and the addition of internal standard substances.

The automation of complicated sample preparation enables highly reliable quantitation.

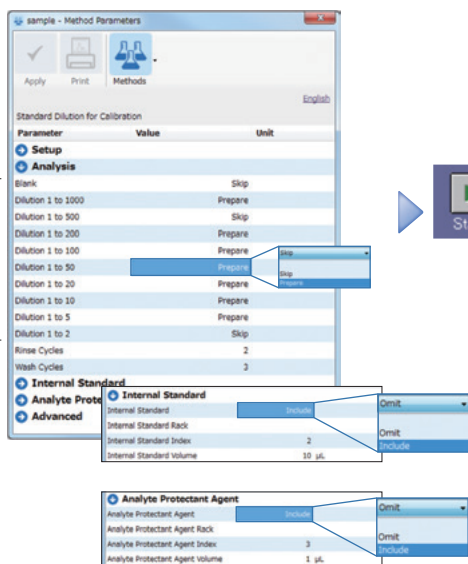


## Automatic Dilution of a Standard Sample

Once the standard sample and empty vials are set up on the sample rack, simply select the dilution factor with a method file, and then press the start button; the standard sample will be diluted at the specified rate. In addition to internal standard substances, other protectants, such as polyethylene glycol, which is effective for the matrix effect, a problem when analyzing residual pesticides in food products, are automatically added.

### Method Creation

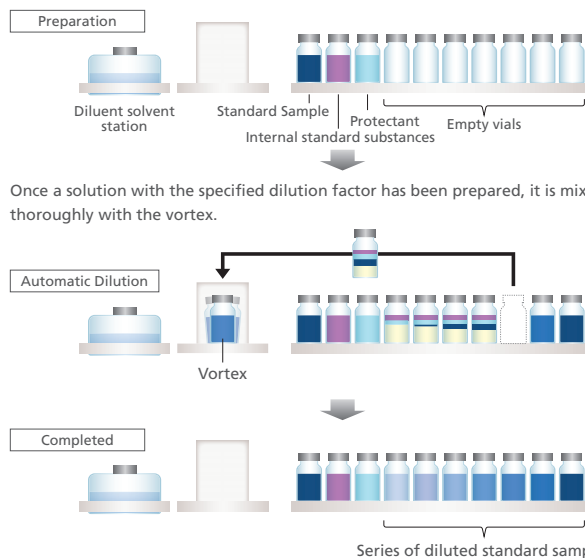
Simply select the dilution factor (Prepare), and samples will be prepared at that concentration. Moreover, by specifying a multiple number of dilution factors, a series of standard samples for calibration curves can be prepared simultaneously.



Simply by selecting [Include], the specified amount of internal standard substance and protectant can be added.

### Automatic Dilution

An amount of standard sample and diluent solvent as necessary for the specified dilution factor are measured out, while automatically exchanging the syringes, and added to the empty vials. Internal standard substances and protectants are added.



Note: We recommend that the cap be replaced with a new one, since the cap's septum has a hole in it.

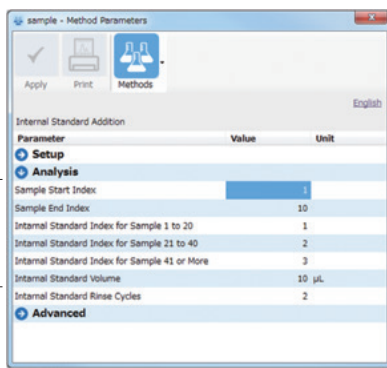
By analyzing the prepared standard samples and unknown samples in a single analysis run, everything from creation of the calibration curve to quantitation can be carried out automatically.

## Automatic Addition of Internal Standard Substances

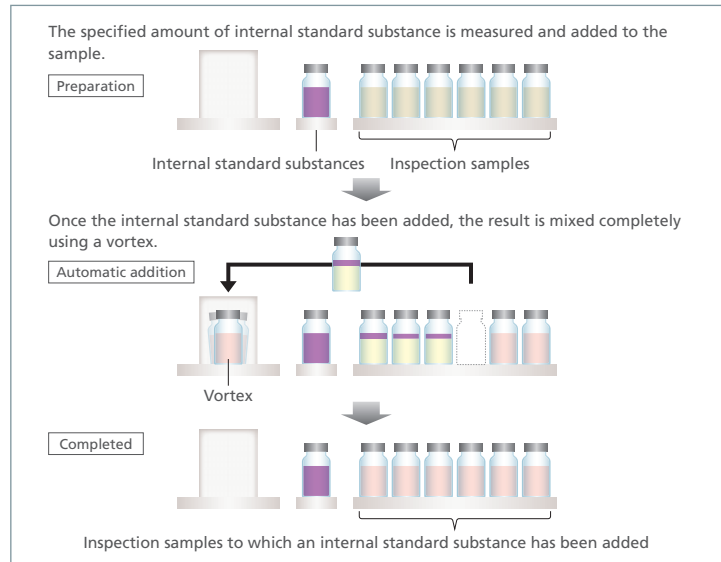
Internal standard substances are added automatically simply by setting up the vials in the sample rack, and then pressing the start button. This is ideal for quantitative analyses using internal standard methods for environmental, food, and other analyses.

### Method Creation

As the result of setting only three parameters (the vial range of the samples to be inspected, the vial numbers of the internal standard substances, and the amount of internal standard substances to be added), the internal standard substances are added to the samples to be inspected.



### Automatic Addition



Thereafter, the vials to which the internal standard substance has been added are analyzed.

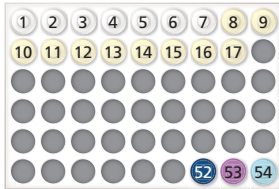
## Quantitation of Unknown Samples—Automated Pretreatment Enhances Reliability of Data

Due to automatic dilution of standard samples, and automatic addition of internal standard substances, the discrepancies or procedural mistakes that can appear due to manual pretreatment have been eliminated. Quantitation with the highest reliability is now possible.

### Quantitative Analysis of Residual Pesticides in Foods Using Internal Standard Method

Simply set up the empty vials, standard samples, internal standard substances, protectants, and samples to be inspected on the sample rack, then start the batch table. The quantitation of residual pesticides will be performed automatically.

Set up the empty vials, samples to be inspected, standard samples, internal standard substances, and protectants.



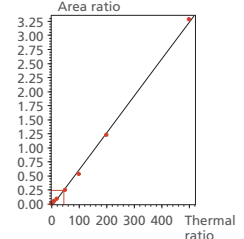
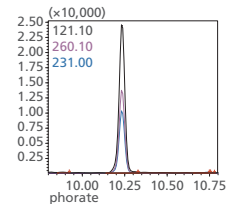
- ① Empty vials
- ② Samples to be inspected
- ③ Standard samples
- ④ Internal standard substances
- ⑤ Protectants

Create a batch table.

Vial#	Sample Name	Sample Type	Level#	Method File
1		Unknown	1	Dilution of STD.0gm
1	STD 1ppb(STD and Protectant added)	Unknown	1	Addition of STD.0gm
2	STD 5ppb(STD and Protectant added)	Standard	2	Liquid Injection.0gm
3	STD 10ppb(STD and Protectant added)	Standard	3	Liquid Injection.0gm
4	STD 20ppb(STD and Protectant added)	Standard	4	Liquid Injection.0gm
5	STD 50ppb(STD and Protectant added)	Standard	5	Liquid Injection.0gm
6	STD 100ppb(STD and Protectant added)	Standard	6	Liquid Injection.0gm
7	STD 500ppb(STD and Protectant added)	Standard	7	Liquid Injection.0gm
8	Sample_001	Unknown	1	Liquid Injection.0gm
9	Sample_002	Unknown	1	Liquid Injection.0gm
10	Sample_003	Unknown	1	Liquid Injection.0gm
11	Sample_004	Unknown	1	Liquid Injection.0gm
12	Sample_005	Unknown	1	Liquid Injection.0gm
13	Sample_006	Unknown	1	Liquid Injection.0gm
14	Sample_007	Unknown	1	Liquid Injection.0gm
15	Sample_008	Unknown	1	Liquid Injection.0gm
16	Sample_009	Unknown	1	Liquid Injection.0gm
17	Sample_010	Unknown	1	Liquid Injection.0gm

- A In empty vials 1-7, the internal standard substance and protectant are added to create a diluted standard sample series (1 ppb, 5 ppb, 10 ppb, 20 ppb, 50 ppb, 100 ppb, and 500 ppb).
- B The internal standard substance is added to the samples to be inspected (vials 8-17).
- C The diluted standard sample series (vials 1-7) is analyzed. The automatic analysis function automatically detects the peaks of the standard substance, and automatically creates a calibration curve.
- D The samples to be inspected (vials 8-17) are analyzed. The automatic analysis function automatically searches for quantified substances, and automatically performs quantitation using the calibration curve.

Once the analyses is complete, the quantitation results are confirmed.



# High-Sensitivity Analysis Achieved by Latest Concentration Technology

## SPME Arrow

Compared to previous SPME methods, the next-generation SPME Arrow offers higher sensitivity, superior durability, and high-speed extraction.

\* Due to its large external diameter, the SPME Arrow cannot be used with an ordinary GC injection port. Use only GC injection ports that have a wide diameter hole and are designed for the SPME Arrow.

- Unlike conventional SPME, the SPME Arrow can hold a larger volume of adsorbent, and has a thicker, sturdier design. It also provides higher sensitivity and durability.

### SPME Arrow

External diameter: 1.5 mm, liquid phase capacity: 12  $\mu$ L



External diameter: 1.1 mm, liquid phase capacity: 3.8  $\mu$ L

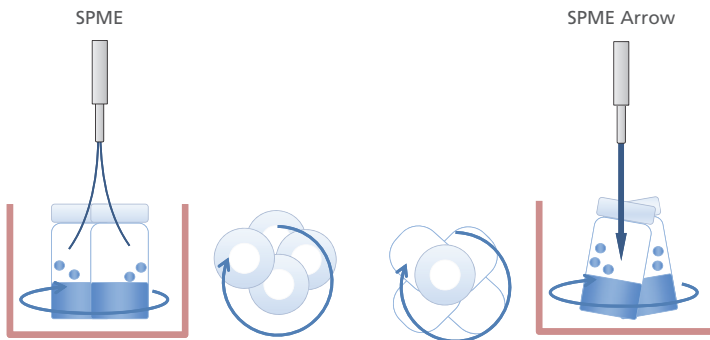


### Previous SPME

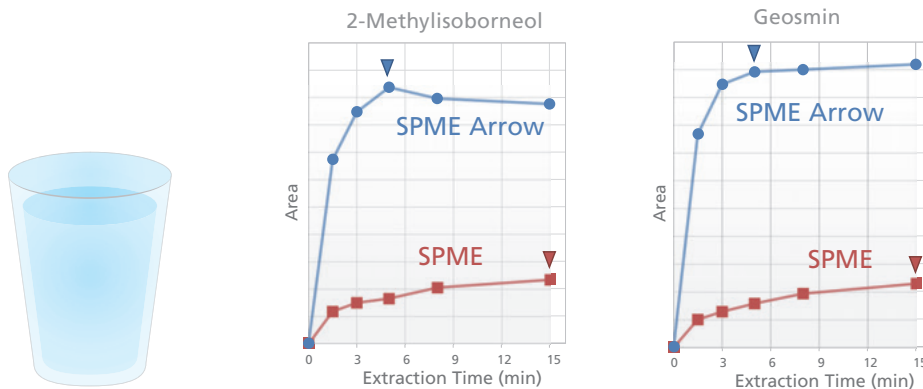
External diameter: 0.6 mm, liquid phase capacity: 0.6  $\mu$ L



- By employing the dedicated Heatex Stirrer, which is highly efficient at stirring, the SPME Arrow enables acceleration of the pretreatment process.



In the analysis of moldy odor substances in water, the SPME Arrow achieved a five-time increase in sensitivity compared with previous SPME. Moreover, the time required for the extraction to reach equilibrium was reduced to five minutes, which is 1/3 that of previous SPME.



Comparison of Extraction Times and Peak Area Values for SPME and SPME Arrow

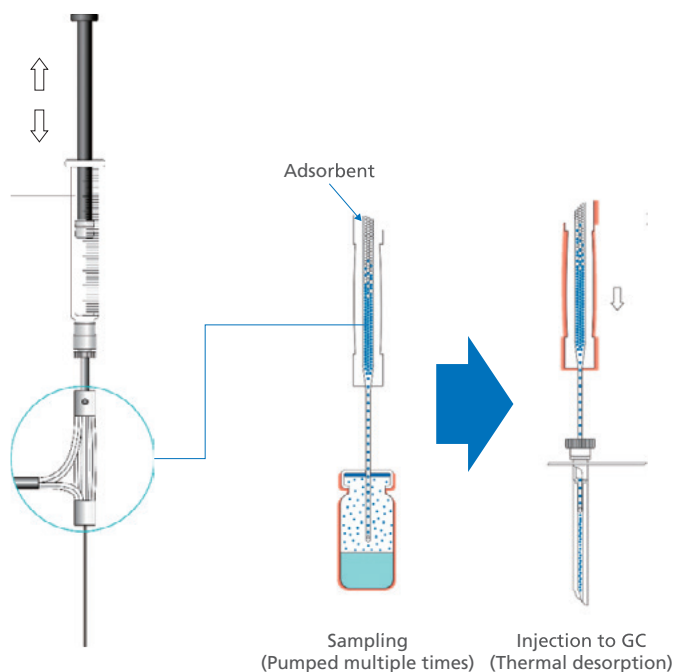
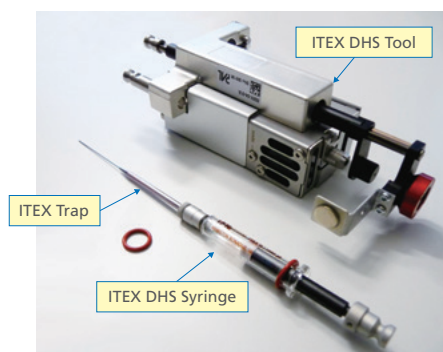


## ITEX DHS (In-tube Extraction Dynamic Headspace)

With the ITEX DHS, it is possible to concentrate the vial's headspace components in the adsorbent of the syringe. Since the volatile components are concentrated, high-sensitivity analysis can be performed.

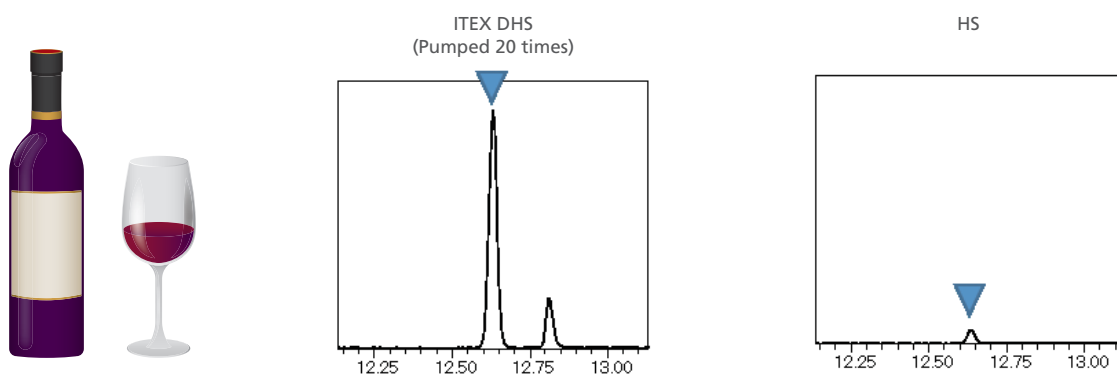


- The ITEX DHS concentrates the volatile components on the adsorbent by pumping the syringe multiple times in the headspace portion of the heated vial. Then, after applying thermal desorption at the injection port of the GC, the volatile components are analyzed.



- Since the concentration method uses a syringe, concerns about contamination are eliminated and maintenance is easy.

In the analysis of volatile organic compounds in wine, ethyl octanoate was detected with a ten-time increase in sensitivity compared to HS. Moreover, the sensitivity could be increased further by pumping more.



TIC Comparison of Ethyl Octanoate in Wine

# Accommodates a Wide Range of Sample Forms

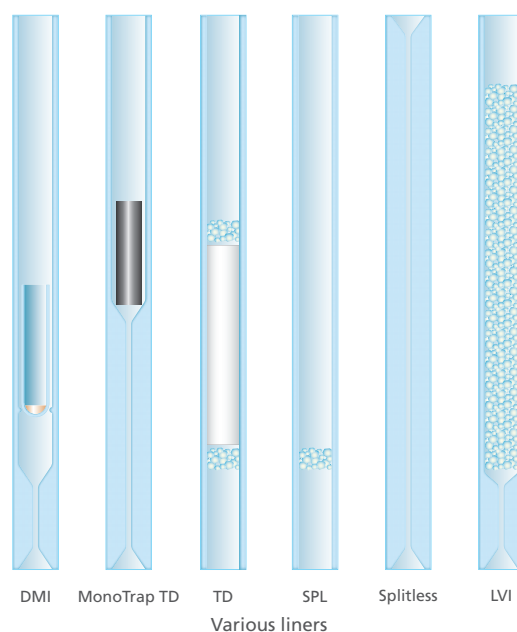
The wide range of injection modes offered by the OPTIC-4 multimode inlet makes it possible to accommodate many different sample forms. So, in addition to split/splitless injections, many other analyses, such as the pyrolysis analysis of solid samples and the thermal desorption analysis of odor components, can be performed.

## Simplifying Pretreatment—DMI (Difficult Matrix Introduction)

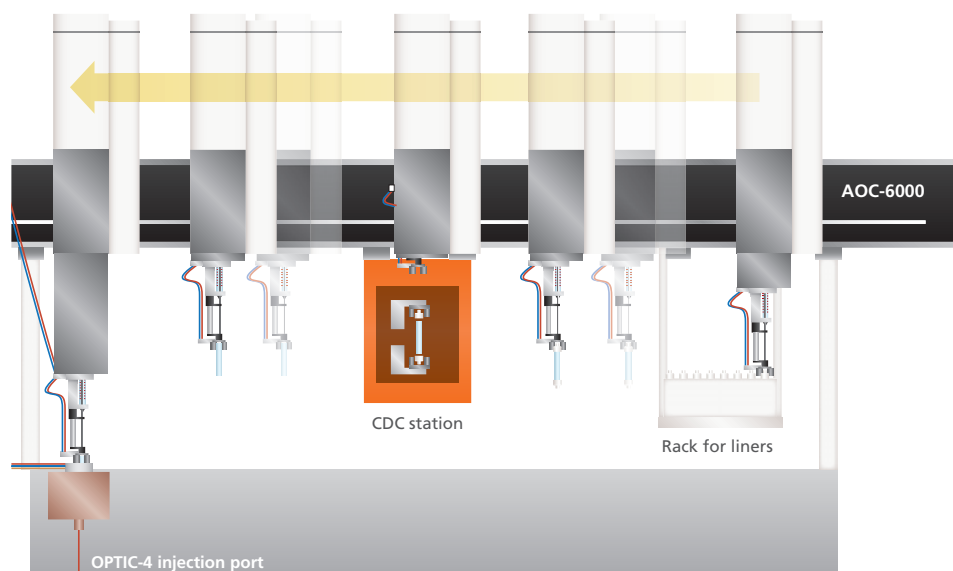
With DMI, a microvial containing the sample is inserted in the liner, and the liner is then heated at the injection port before analyzing the sample. By adjusting the temperature of the injection port, non-volatile impurity components are left remaining in the microvial, enabling GC/MS measurements to be performed with a minimal amount of pretreatment.

## After Trapping/Concentration Using MonoTrap™, Thermal Desorption Provides High-Sensitivity Analysis

By using the MonoTrap\*<sup>3</sup>, which has a silica monolith structure and a high trapping efficiency, to trap volatile components in the sample, then using the OPTIC-4 for thermal desorption, analyses requiring higher sensitivity can be performed. Moreover, the high-speed heating function provides for rapid desorption of the trapped components, which results in acquisition of sharper peaks.



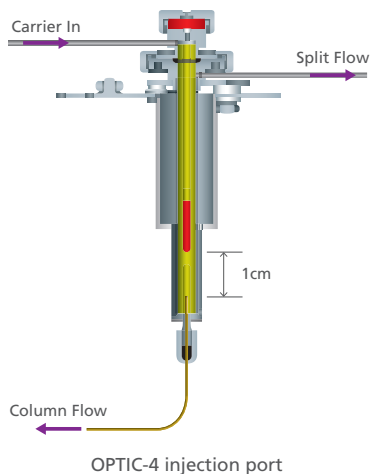
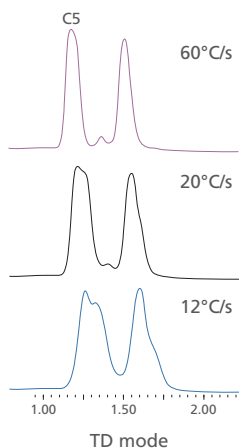
The liner placed in the rack, after removing its caps at the CDC station, is installed in the OPTIC-4 injection port.



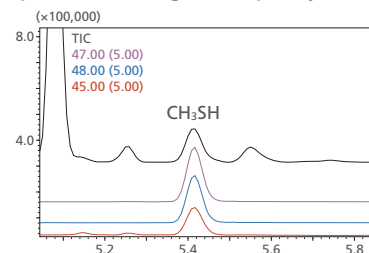
\*3 For further information on the MonoTrap, refer to the website of GL Sciences, Inc.

## Sharper Peaks, Enhanced Separation

Due to a sample introduction path of only 1 cm, and the adoption of a high-speed heating system capable of 60 °C /s, sharper peaks are realized.

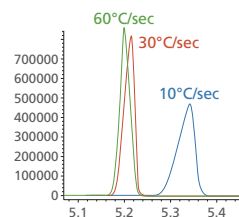


There is only 1 cm between the sample and the tip of the analysis column. For this reason, the system is ideal for analysis of compounds with high adsorptivity or degradability.



MonoTrap used to analyze methanethiol in parmesan cheese

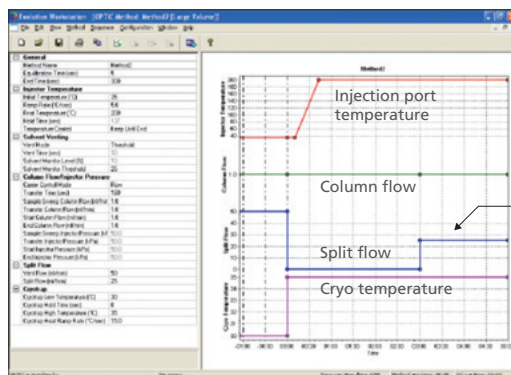
Peaks are made sharper by attaching a cryo-trap (option) to the GC oven. Samples trapped by the cryo-trap are heated rapidly, up to 60 °C/s, so the development of bands is kept to a minimum.



## Intuitive Operation Using Dedicated Evolution Workstation Software

The dedicated Evolution Workstation software for the OPTIC-4 displays analysis conditions in a time chart for intuitive grasping and modification, enabling easy formulation of conditions. Optimization is easy, since methods accommodating various injection modes have been included.

Detailed parameters can be set/modified at will.



Large volume injection method

## Wide Variety of Injection Modes

The various injection modes allow analysis of many different sample forms.

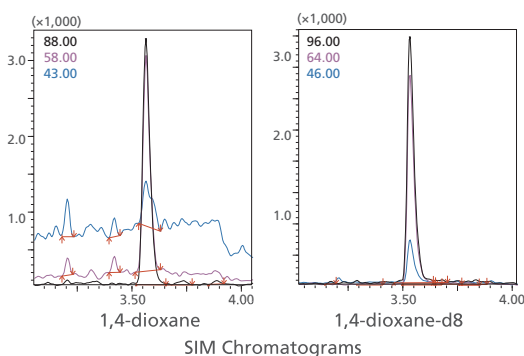
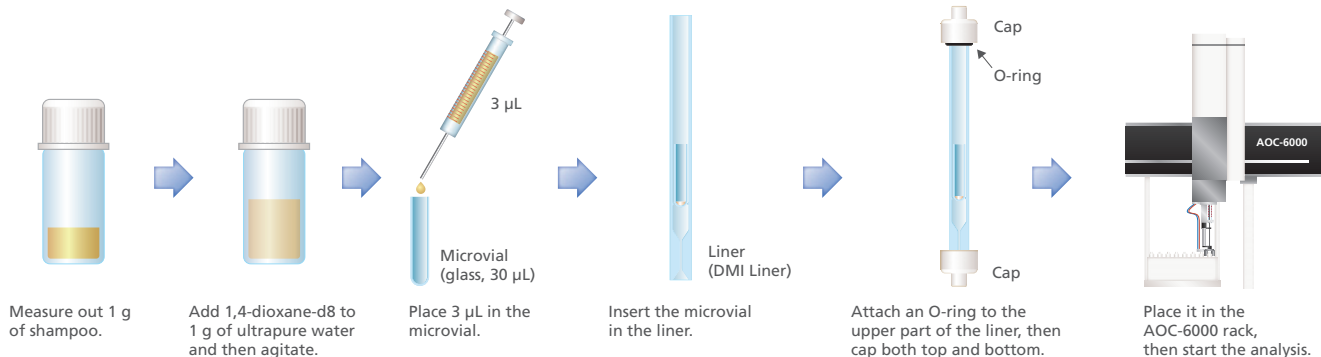
Liner	Sample Introduction Method	Application Examples	Page
DMI	Thermal extraction	Content of 1,4-dioxane in shampoo	12
MonoTrap TD	Thermal desorption	Odor from product	12
DMI	Pyrolysis	Pyrolysis of resin	13
Solid adsorption agent (TD)	Thermal desorption	Atmospheric gas in automobile	13

DMI

Thermal extraction

## Content of 1,4-Dioxane in Shampoo

Suspected of being carcinogenic, 1,4-dioxane is sometimes found as an impurity in cosmetic products. The use of the DMI mode for the quantitation of 1,4-dioxane in shampoo was investigated. A cryo-trap was used in order to make the peaks sharper. By optimizing the temperature of the injection port, none of the high-boiling-point impurities in the shampoo, which can cause contamination of the column, were introduced to the column, and 1,4-dioxane was quantitated with a simple pretreatment. This mode makes use of thermal extraction and is useful in reducing the amount of required pretreatment.



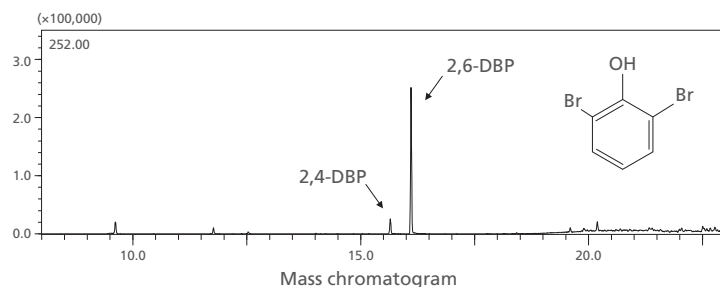
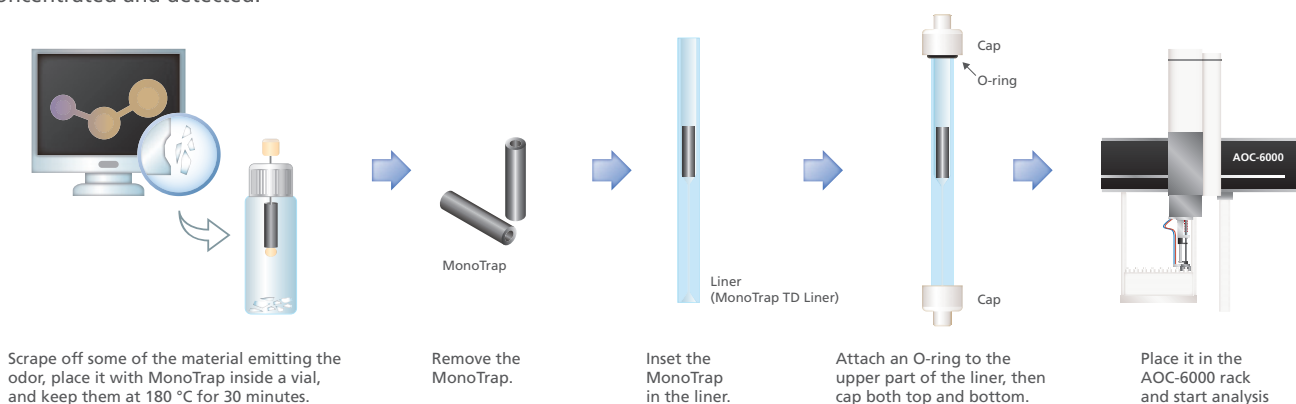
A SIM chromatogram resulting from shampoo to which 1,4-dioxane was added so as to produce a concentration of 3.6 ppm is shown in the figure at the far left. In the other figure, the SIM chromatogram of 4-dioxane-d8 used for quantitation is shown. The result of quantitation was 3.6 ppm.

MonoTrap

Thermal desorption

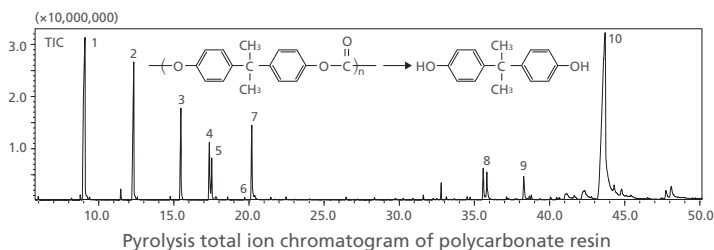
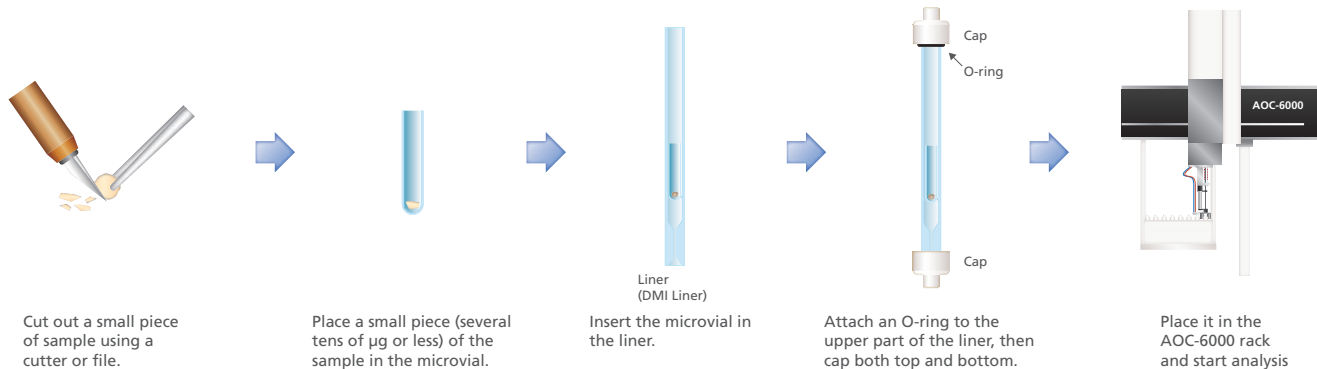
## Odor from Product

In order to solve problems related to odors, it is necessary to identify substance(s) causing the odors. Using the MonoTrap thermal desorption mode, the substance at the source of the disinfectant smell emanating from resin-based parts in an electrical device was identified. Some material was scraped from the chassis emitting the odor and placed inside a vial together with MonoTrap, and the odorous component was extracted and concentrated. The substance at the source of the odor, 2,6-dibromophenol (2,6-DBP), which has a low odor threshold, was detected. By using this mode, even components having a low odor threshold can easily be concentrated and detected.



## Pyrolysis of Resin

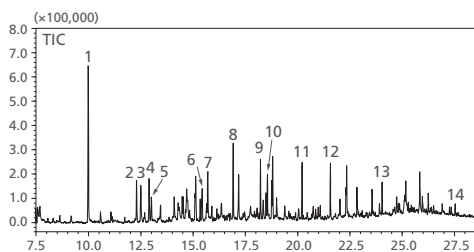
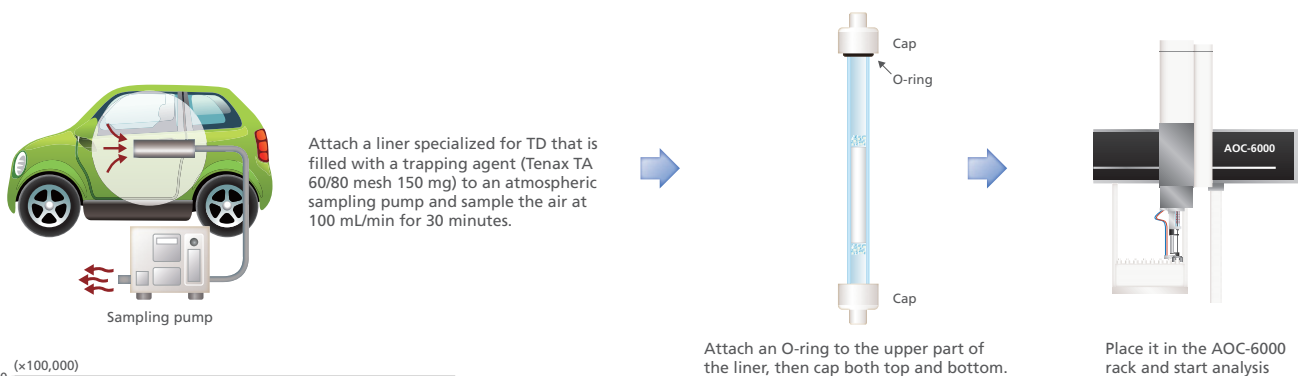
Pyrolysis gas chromatography is effective for the structural analysis of resins. In pyrolysis gas chromatography, it is necessary to rapidly heat the sample so that the pyrolysis products do not take part in a second-order reaction. Since this system is capable of rapid heating to temperatures of up to 600 °C, at a speed of 60 °C/s, it can provide data equivalent to that produced by instantaneous-heating pyrolyzers. Using this mode, polycarbonate resins were analyzed. Numerous phenolic compounds, including bisphenol A, were detected. The results were virtually identical to those yielded by instantaneous-heating pyrolyzers.



- 1=phenol
- 2=p-cresol
- 3=p-ethylphenol
- 4=p-vinylphenol
- 5=p-isopropylphenol
- 6=p-tert-butylphenol
- 7=p-isopropenylphenol
- 8=p-hydroxy-2,2-diphenylpropane
- 9=p-hydroxy-3-methyl-2,2-diphenylpropane
- 10=bisphenol A

## Atmospheric Gas in an Automobile

Efforts to reduce the volatile organic compounds (VOCs) inside an automobile are ongoing. VOCs inside an automobile were analyzed using solid adsorption-thermal desorption. A liner filled with a trapping agent was exposed to the air inside an automobile. Afterwards, this system was used to heat the liner and analyze the desorbed components. A cryo-trap was used in order to also target low-boiling-point components. Detected substances included toluene, ethyl benzene, and xylene. Also detected were dibutyl phthalates, which were vaporized as a result of direct sunlight heating resins. This mode can be effectively used to analyze trace components in gases.

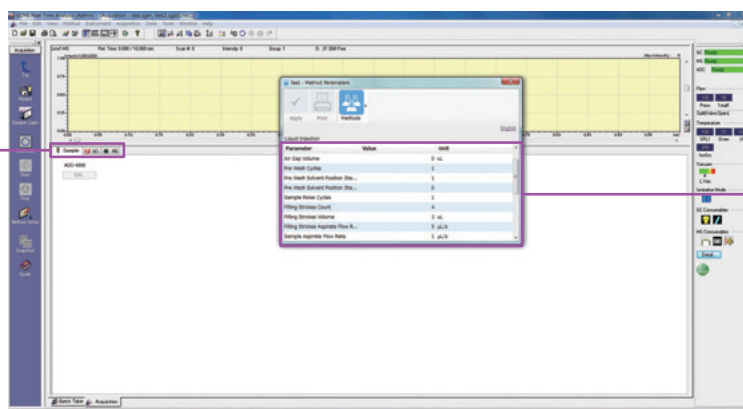


- 1=Toluene
- 2=Ethylbenzene
- 3=m-,p-Xylene
- 4=Styrene
- 5=o-Xylene
- 6=p-Dichlorobenzene
- 7=2-Ethyl-1-hexanol
- 8=Nonanal
- 9=Menthol
- 10=Decanal
- 11=Tridecane (C13)
- 12=Tetradecane (C14)
- 13=Hexadecane (C16)
- 14=Di-n-butyl phthalate (DBP)

# Simple to Operate with GCMSsolution

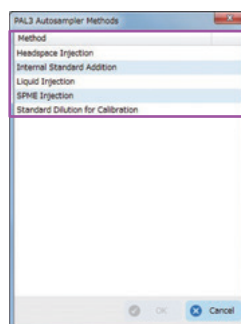
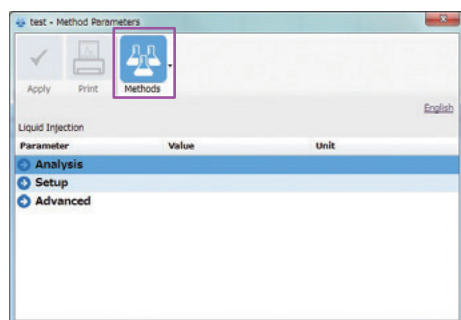
AOC-6000 parameter settings and control are managed in GCMSsolution\*4 software. Analysis accuracy control is easy since the AOC-6000 and GC/MS analysis conditions are stored with the measured data.

GC/MS and the AOC-6000 are controlled from the same software, simplifying method selection and the setting of analysis conditions.



AOC-6000 analysis conditions are stored in the measurement data file.

AOC-6000 method files (for liquid, HS, and SPME injections) are preconfigured with typical analysis conditions. Injection volume and other parameters that need to be changed for each analysis can be easily edited.



Typical analysis conditions are preconfigured, so analysis can start immediately.

## Overlap Function Improves Analysis Efficiency

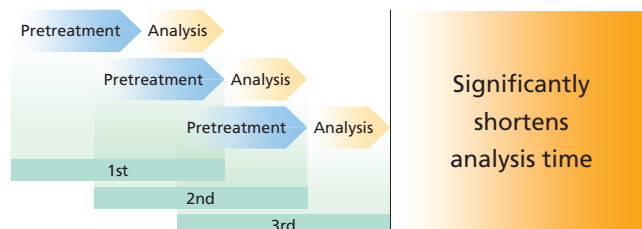
The AOC-6000 performs sample pretreatment and analysis in parallel. As a result, no time is lost in the continuous analysis of samples requiring HS sampling or other time-consuming pretreatments.

### Continuous Analysis with HS Injections Using the Overlap Function

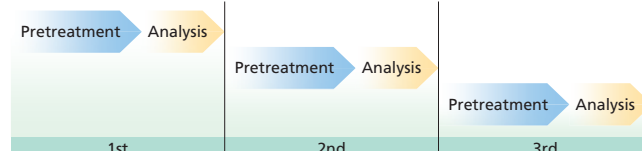
Conditions to perform pretreatment and analysis in parallel are preconfigured in AOC-6000 method files. As a result, the time required to analyze multiple samples is significantly reduced.

### Continuous Analysis Flow

With overlap function



Without overlap function



\*4 The AOC-6000 is supported by GCMSsolution Ver. 4.30 or later.



## Lineup

Four AOC-6000 models are available. Select the model to suit your analysis.

Model	Main Function				Optional Function			
	Liquid Injection	HS Injection	SPME Injection	Automatic Tool Exchange	Reagent Mixing	SPME Arrow Injection	ITEX DHS Injection	OPTIC-4 Liner Exchange
Entry model	✓	✓	✓					
Standard model	✓	✓	✓	✓			✓	
Standard model (long rail type)	✓	✓	✓	✓		✓	✓	✓
High-end model	✓	✓	✓	✓	✓	✓	✓	✓

## Specifications

Size of the main unit	Entry model	850(L)× 503(D)× 547(H) mm
	Standard model	
	Standard model (long rail type)	
	High-end model	1206(L)× 503(D)× 547(H) mm
Liquid injection	Number of vials	162 2 mL vials (54 x 3) per tray 60 10/20 mL vials per tray (Up to two trays can be mounted)
	Liquid injection volume	1 µL to 10 µL (using a standard 10 µL syringe)
	Type of syringe	1, 5, 10, 25, 50, 100, 250, 500, 1000 µL
	Repeated injection	1 cycle to 99 cycles/vial
HS injection	Number of samples	60 10/20 mL vials per tray
	Headspace injection volume	250 µL to 2,500 µL (using a standard 2.5 mL syringe)
	Syringe heating	Up to 150 °C (set in 1 °C increments)
	Agitator	Six heated vials Heating range up to 200 °C, specifiable in 1 °C increments
SPME injection	Number of samples	60 10/20 mL vials per tray
	Fine bar conditioning temperature	Up to 350 °C
	Agitator	Six heated vials Heating range up to 200 °C, specifiable in 1 °C increments
Automatic tool exchange	Number of tools mounted	Default: 3, Maximum: 6
Reagent mixing	Maximum speed	2,000 rotations/minute max.
	Compatible vials	2 mL, 10mL, 20mL
SPME Arrow injection	Number of samples	60 10/20 mL vials per tray
	SPME Arrow conditioning temperature	Up to 350 °C
	Agitator	Six heated vials Heating range up to 200 °C, specifiable in 1 °C increments
	Heatex stirrer	One heated vial 1,600 times rotations/minute max.
ITEX DHS injection	GC injection port	GC injection port designed for the SPME Arrow
	Number of samples	60 10/20 mL vials per tray
	Headspace extraction volume	Up to 1,300 µL (using a standard 1.3 mL syringe)
	Syringe heating	Heating range up to 150 °C, specifiable in 1 °C increments
	Trap heating	Up to 350 °C
OPTIC-4 liner exchange*	Agitator	Six heated vials Heating range up to 200 °C, specifiable in 1 °C increments
	Number of liners (no caps)	160 (54 x 3) vials per tray
	Number of liners (with caps)	120 (40 x 3) vials per tray
	Syringe for liquid injection	Syringes with a capacity of a max. of 100 µL can be mounted

## Compatible models

### GC-MS

Model	Software
GCMS-TQ8040 NX/8050 NX GCMS-QP2020 NX series	GCMSsolution Ver.4.50 or later + AOC-6000 control software for GCMSsolution
GCMS-TQ8030/8040/8050 GCMS-QP2020 GCMS-QP2010 series	GCMSsolution Ver.4.30 or later + AOC-6000 control software for GCMSsolution

### GC\*

Model	Software
Nexis GC-2030 GC-2010 Plus GC-2010	LabSolutions LC/GC Ver.5.87 or later LabSolutions LC/GC Ver.6.71 or later + AOC-6000 Support Kit for LabSolutions Compatible with AOC-5000/5000 Plus/6000

\*The GC does not support SPME Arrow injection function, ITEX DHS injection function and the liner exchange function of the OPTIC-4.

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