

 **AquaTrace**
ASPE899**Compact Design, High Performance**

With its advanced, fully automatic specification, the AquaTrace Solid Phase Extraction (SPE) system packs high performance into a compact design for Water Analysis



Comprehensive Solid Phase Extraction Knowhow

Full automatic

Easy to operate

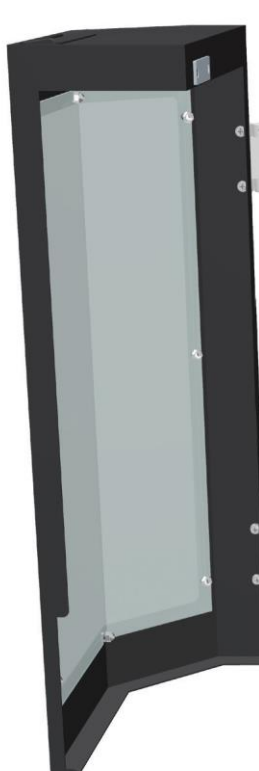
High accurate

Solid Phase Extraction (SPE) is now a fully automated process. This saves the analyst from having to perform tedious routine tasks and helps streamline lab work.

Operability is completely intuitive with full visual control thanks to the LCD touchscreen graphical user interface.

The high-precision pump and switching valve control the flow rate exactly for accurate SPE.

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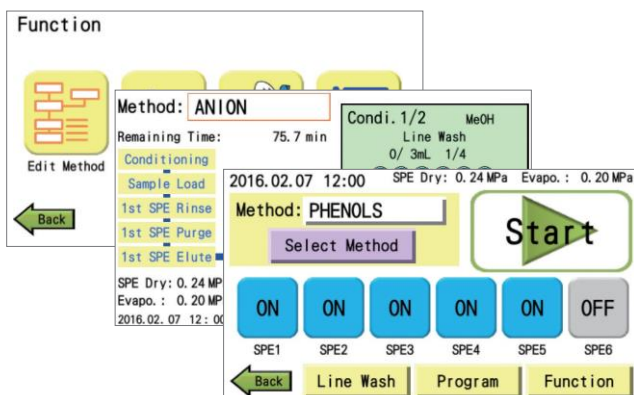
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1 Color LCD Touchscreen

The AquaTrace's color LCD touchscreen allows complicated solid-phase extraction to be carried out with ease and without any specialized knowledge. The extraction procedure is displayed on screen and is controllable via an intuitive graphical user interface that allows easy setting of the various parameters.

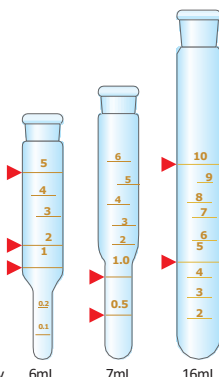


2 Excellent Dehydration Performance

The SPE cartridge is dehydrated extremely efficiently by simultaneously purging it with nitrogen and applying suction.

3 Graduated Concentration Tube

Concentrating the elute is easily performed, allowing for collecting in a GL-SPE concentrating tube with a graduation mark.



4 Available with Various Solvents

During automatic performance from conditioning, washing, cartridge drying, loading, collecting and concentration process, all solvents used in the process are able to be used in the system.

The solvents can be n-heptane, diethyl ether, methanol, acetonitrile, hexane, acetone, dichloromethane and etc.

5 Customizable SPE Method

The SPE method can be freely customized, and up to 120 custom methods can be saved in the system.

- Pesticides
- PFAS
- Phenols
- 1,4-Dioxane
- Geosmin, 2-Methylisoborneol

6 Low Carry-over

Because the sample line can be washed with toluene and organic solvent, carryover is low.

7 Compatible with a wide range of SPE cartridges

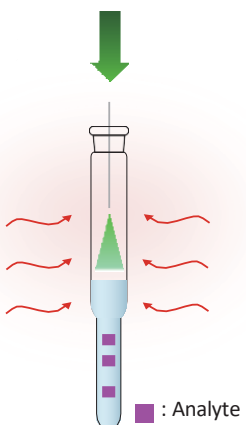
SPE cartridges with either syringe-barrel or Luer connectors can be easily attached and detached.



8 Evaporation (Heating + Nitrogen purge)

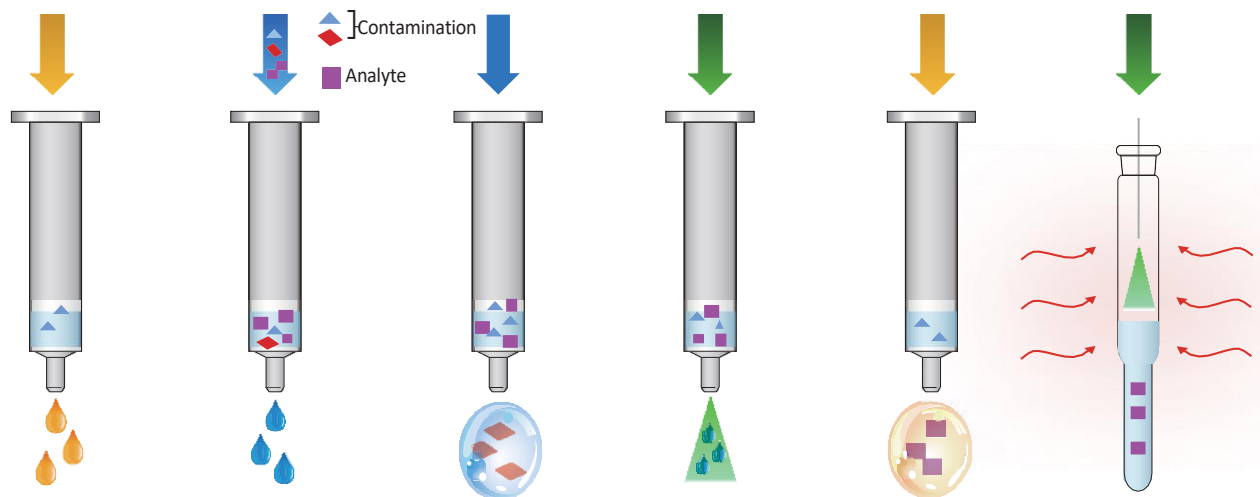
Evaporation is automatically performed in the system. The eluent is purged by nitrogen at the same time by aluminum heating blocks (temperature range: 30 - 60 degrees) to shorten the concentration time. No need to transfer to an external evaporation system.

The gas flow ends of the nitrogen evaporation is angled type, and the gas outlet operates on the concentration tube wall, not directly on the sample, preventing gas leakage.



Maximizes Accuracy by Automating All Processes

By automatically handling the time-consuming, labor-intensive tasks involved in water quality inspection, the AquaTrace boosts productivity. Tasks that normally require a skilled operator are taken care of by the apparatus, resulting in highly accurate analysis results.

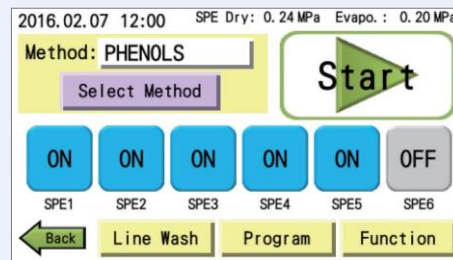


AquaTrace carries out all of these steps automatically.

User-friendly Operation

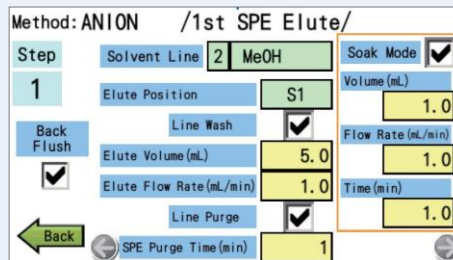
Quick Start

After prepping the AquaTrace with, for instance, the sample, solvent, and SPE cartridge, you can start operation simply by selecting the method and pressing the start button. Choosing which line to use is easy, and there a timer function to specify when to begin and end operation.



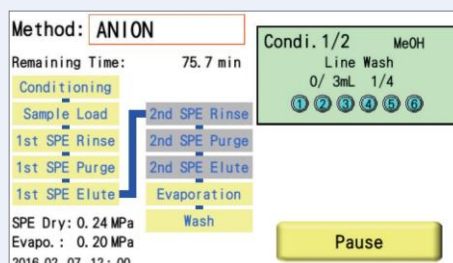
Method Edit

The entire SPE procedure is displayed on a single screen, and the extraction parameters can be easily edited and saved. You can also see what the total operating time be as you modify each parameter.



At-a-glance Status Indication

AquaTrace displays its progress in real time so you can easily check the current process status. For instance, it's possible to see how much time remains until the end of extraction.

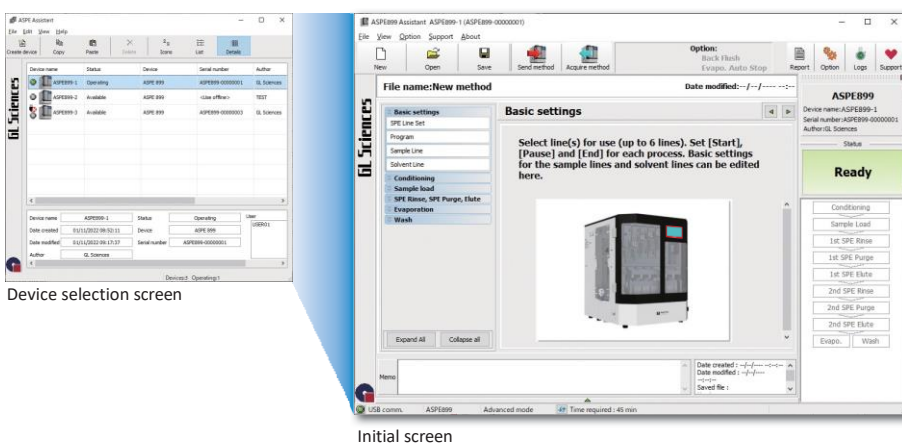


Smarter, More Convenient Functionality

Method Editing Software

The method editing software, Assistant is a dedicated application that lets you edit methods using your PC for greater ease of use.

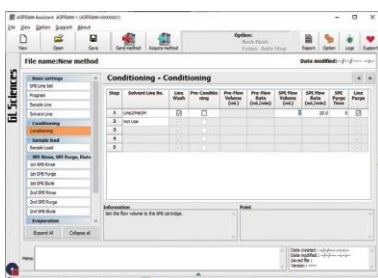
Initial Screen / Device Selection Screen



Lets you create methods, manage reports and logs , and check maintenance methods. With the PC connected to the AquaTrace, you can check the status, upload and download methods, automatically acquire logs, and use the mail function.

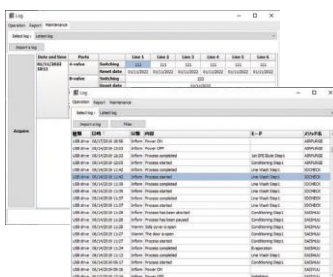
Note: A PC and an Internet connection are required.

Method Edit Screen



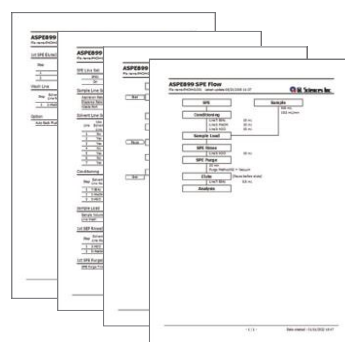
You can select any process of the SPE method and edit its item. To help you, explanations and setting points are displayed. In addition, a method used in the conventional model ASPE799 can be automatically converted for use in the ASPE899.

Log Screen



Lets you check the device's operation history and maintenance record.

Report Function

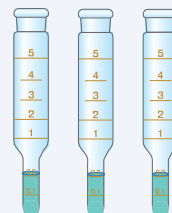


The flow diagram for the method is automatically created and included in a report together with the AquaTrace settings and processes. You can type in notes such as the type of SPE cartridge used, lot No., and water sampling location and add them to the report. The report can be printed or saved as a PDF document.

Solvent Level Sensor

When the elution solvent is being concentrated, the sensor detects the liquid level and automatically stops the nitrogen purging to prevent dryness. Solvent Level Sensor Set Up Range: 0.1mL ~ 5mL, depending on the method to set up the final concentration volume.

For example: set up the concentration volume to 1mL, when sample volume reaches 1mL, the system will automatically finish the evaporation process and stop the gas flow.



Disk Type Available

A disk module can be installed in the system and enrichment can be made by 10 ~ 99990mL sample through the disk module.

Specification

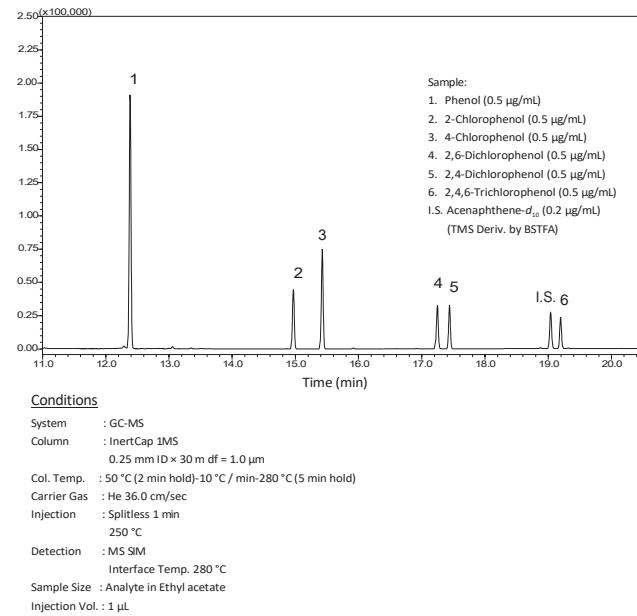
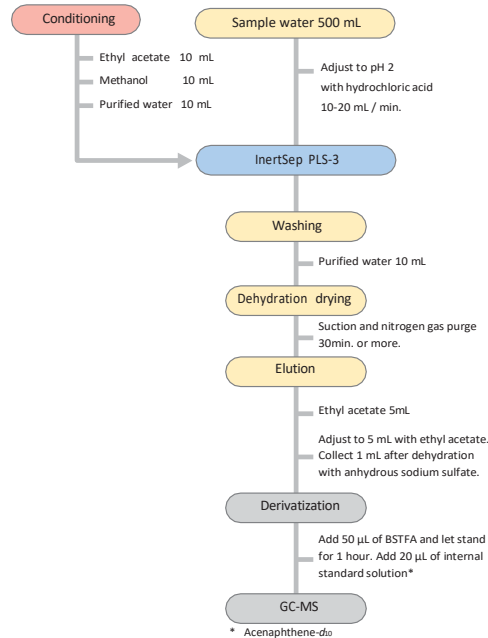
AquaTrace ASPE900

Solvent delivery method	6 Valveless Piston Pumps
Sample processed at the same time	6 lines in parallel
Operation unit	LCD touch panel
Number of solvents	Up to a maximum of 7
Test tube (can be concentrated)	GL-SPE Graduated Concentration Tube 6 mL, 7 mL GL-SPE Graduated Concentration Tube 10 mL (optional)
Test tube (cannot be concentrated)	Max. 16 mL
Storage methods	120 (Main unit) / 120 (USB memory)
PC connection	Possible
SPE Cartridge	Luer Compatible Cartridge Syringe barrel type 6mL (Standard)
External input / output	Ready input, Stop output / Operation end / Error external output
Sample water flow volume setting range	10 - 99990 mL *
Dehydration method	Select from suction + nitrogen purge / suction / nitrogen purge
Concentration method	Select from aluminum heat block + nitrogen purge or nitrogen purge
Sample flow rate	0.5-80 mL/min *
Solvent level sensor	Yes (optional)
Log function	Power On / Off, Error, Start, Stop, Method used
Size	480 (W) x 560 (D) x 615 (H) mm (exclude protrusions, include rubber feet)
Weight (standard specification)	Approx. 50 kg
Power requirements	AC 110/115/120/200/220/240 V±10%, 50/60 Hz, 220 VA

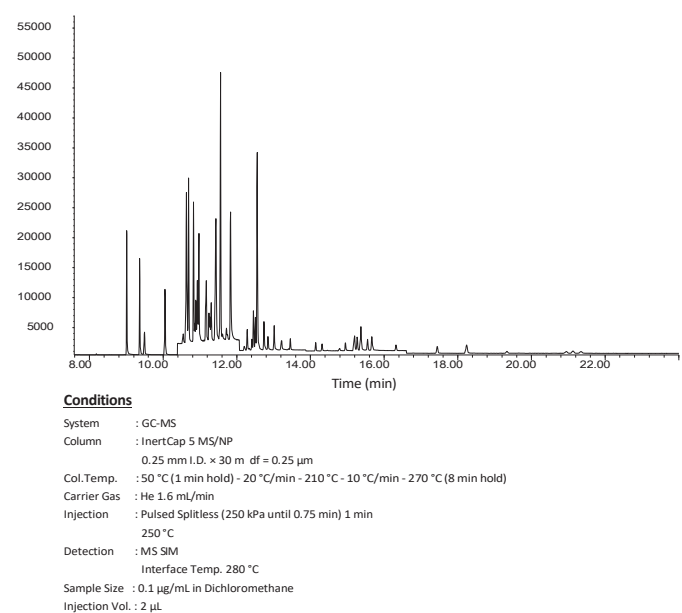
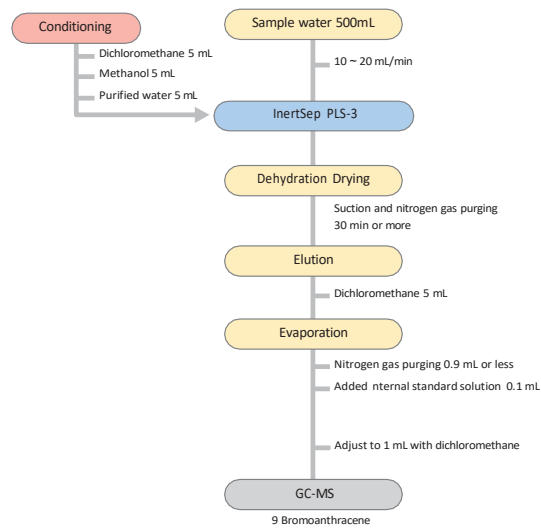
* Flow Volume Accuracy is less than ±2% (under the ultrapure water, 2ml/min draw/pump speed, with no loading)
Elute Flow Rate and Soak Flow at 1.0 to 80.0 ml/min

Application

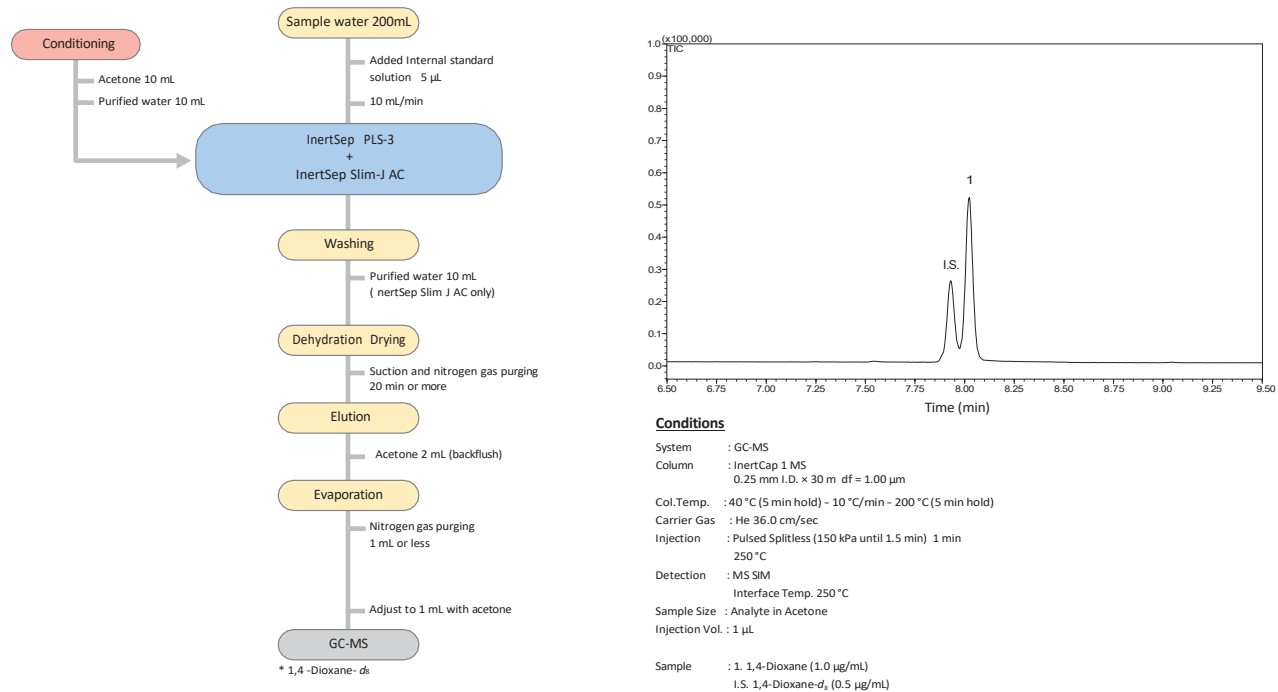
Phenols SPE-GC/MS



Pesticides SPE-GC/MS



1,4-Dioxane SPE-GC/MS method



Applications

EPA 505, EPA 506, EPA 507, EPA 521, EPA 525.2, EPA 525.3
 EPA 533, EPA 537.1, EPA 535, EPA 539, EPA 545, EPA 547, EPA 549.2
 EPA 608, EPA 625, EPA 1613, EPA 1664, EPA 1694, EPA 8270, EPA 814B
 ISO 21675, ISO 25101