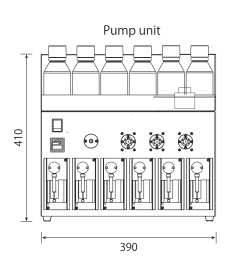
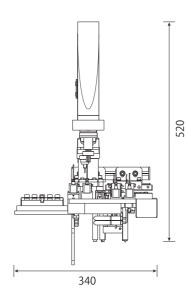
#### Main unit





#### SPL-X100 Specification

Size and weight Main unit W340mm D560mm H520mm Weight 10kg
Pump W390mm D570mm H410mm Weight 37kg

Power 100V (500VA)
PC spec Windows7 or later

処理検体数 Number of specimens processed

Pump Syringe method
Gas Nitrogen gas or inert gas

Environment Other: An environment with few disturbing elements such as dust,

vibration, spatial noise, corrosive gases, etc. is desirable.

The LVI-S250 large volume injector for GC (sold separately) is required.

(If you have LVI-S200, it can be upgraded.)









Product specifications, appearance, configuration, etc. are subject to change without notice for improvement. Company names and product names in this catalog are registered trademarks or trademarks of the respective companies.

XX-1008 2021-12-24

#### AiSTI SCIENCE CO., Ltd.

Mail: as@aisti.co.jp URL: www.aisti.co.jp

[Head Office] 18-3, ARIMOTO WAKAYAMA-CITY WAKAYAMA JAPAN TEL +81-73-475-0033

# CC-GC Interface Online SPE-LC-GC System SPL-X100





# **Online SPE-LC-GC System**

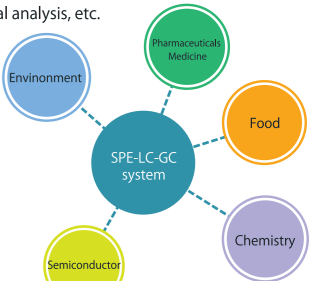
Automated on-line sample purification by solid phase, preparative separation from reversed-phase HPLC, and GC analysis



## Field of application

• Individual analysis of pesticide residue, environmental analysis, etc.

- Confirmation analysis after screening analysis
- Confirmation of byproduct substances in organic synthesis, etc.
- Confirmation of target substances that are difficult to ionize by LC/MS
- Confirmation of target substances that are difficult to ionize by LC/MS On-line analysis for production control
- Automation of preparative analysis
- Multi-component analysis such as fragrance analysis



Beyond your Imaginat







- ☐Target analysis in a sample with many foreign substances
- ☐ Target analysis in samples with changing sample composition
- ☐ Analysis of by-products in synthesis
- ☐ Component analysis of unknown samples
- ☐ High sensitivity analysis of trace analysis

SPE-LC-GC analysis expected to play an active role in various fields

# SPE

#### Advantages of Solid Phase Extraction

SPE (Solid Phase Extraction)

Sample collection

Non-polar foreign matter

Target

Purification effect by C18 mini-column

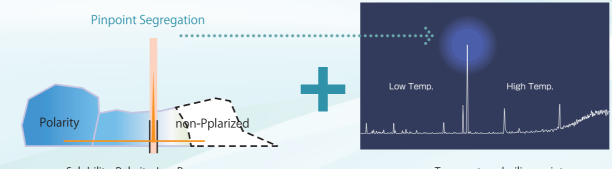
Cleanup effect by solid phase

Foreign substances that may damage the LC column are removed in advance by the solid phase. Concentration in the solid phase also enables high-sensitivity analysis.

#### Advantages of Reversed-Phase HPLC-GC Systems

Reversed-phase HPLC (fractionation system)

GC (measuring device)



Solubility, Polarity, Log Pow Cleanup effect by reversed-phase HPLC Temperature, boiling point
High separation capability by GC

Reversed-phase HPLC as a pretreatment provides highly selective cleanup with large sample capacity and wide range of separation capabilities for more efficient separations with GC

Reversed-phase HPLC provides excellent cleanup of dirty samples.

Automated, simplified, and abbreviated pretreatment is effective as a rapid analytical method.

Optimal system for institutional control and assurance by instrumentation

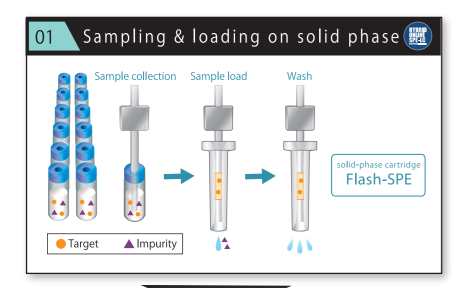
Incorporation of solid-phase extraction function prior to LC reduces damage to HPLC and enables high-sensitivity analysis.

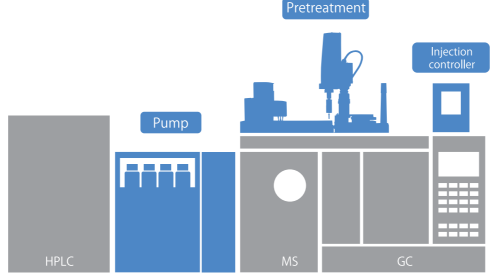
Separated by hydrophilic and hydrophobic properties in LC, and by boiling point difference in GC.

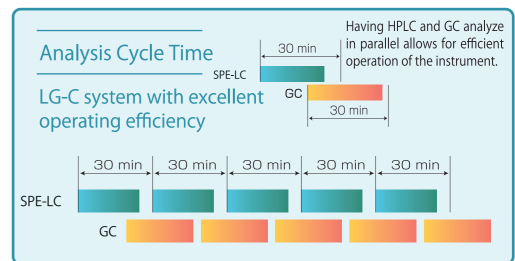


# On-line SPE-LC-GC system treatment process

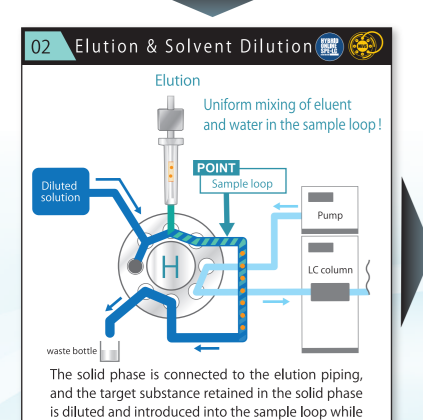




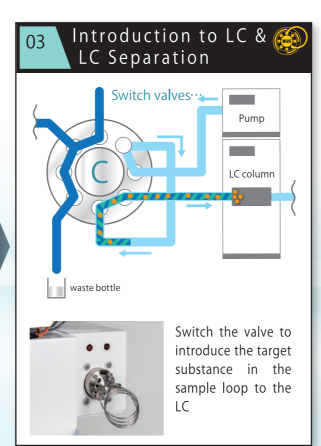


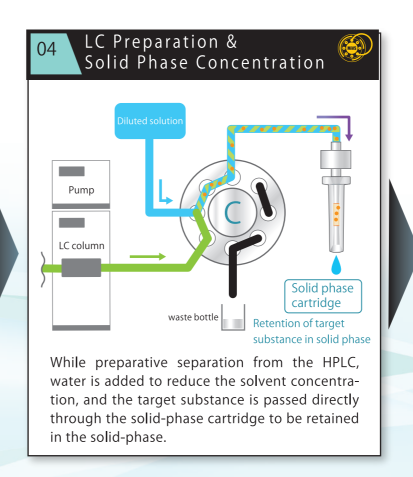


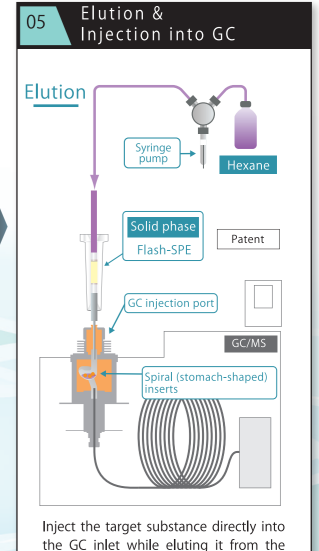
Analysis Cycle Time



eluting.







solid phase



- Combines the off-line and on-line advantages of conventional SPF-LO
- Off-line advantage of not contaminating the valve when loading the sample onto the solid phase
- On-line advantage of introducing the entire eluate from the solid phase into the LC



#### Mixing Injection Valve System

The eluent and diluent are mixed in the valve and collected in the sample loop.

- The diluted eluent is introduced into the LC column by switching the flow path.
- pH adjusters and derivatization reagents can be added to the eluate from the solid phase.
- Dividing from LC are fractionated by channel switching, and the fractionated solution and diluent are mixed and introduced into the solid phase at the same time.

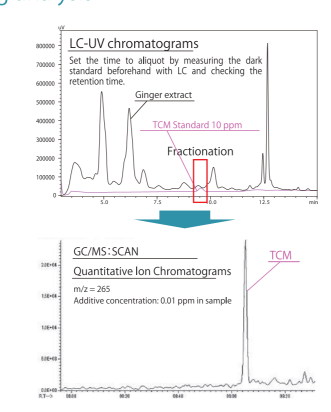
4 | | | | | |



#### by SPE-LC-GC system Application to single-product analysis requiring multiple sample processing and confirmation analysis after screening analysis

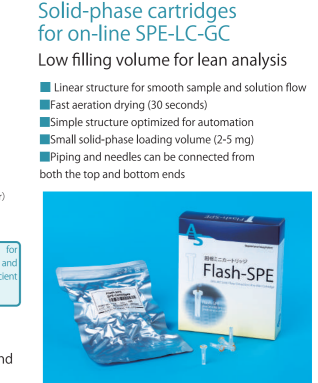
Analysis of tolclophos-methyl (TCM) in ginger, a food with many foreign substances in pesticide residue analysis





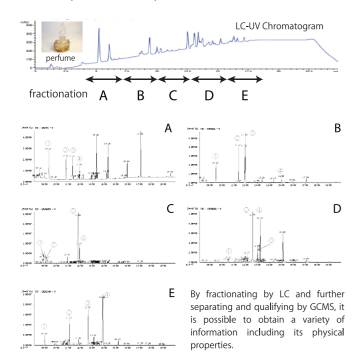
## Patent Flash-SPE (Solid phase mini cartridge) - Frit filter · Solid phase (filler) linkage function C18 etc Frit filter traight structure fo mooth liquid flow and Irving, Realizes efficien ← needle Breath fit at both ends. Designed During elution and GC injection for firm connection and flexibility





#### by SPE-LC-GC system Automatic analysis of all preparative LC fractions

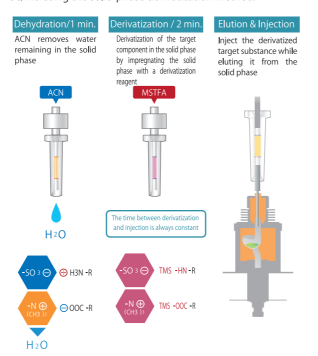
In preparative liquid chromatography, each fraction is concentrated, dried, and solidified before GC/MS measurement, but this system enables fully automated analysis.





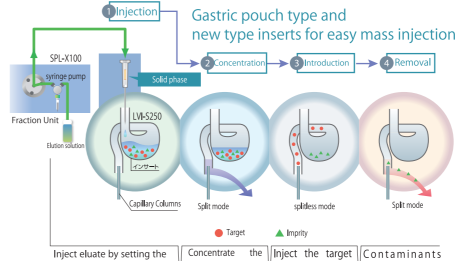
### by SPE-LC-(SPE)-GC system Solid-phase derivatization

Even target substances with carboxylic acids, amino groups, or phenol groups, which GC is not good at, can be measured by GC/MS using the solid-phase derivatization method.



### Large Volume Injection port device for GC LVI-S250

All of the HPLC preparative volume to GC Stable, high-volume injection method for highly accurate, sequential SPE-LC-GC analysis.

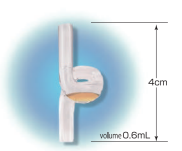


temperature of the injection port lower than the boiling point ot the elution solvent.

target analyte by evaporating the

analyte to column using mode by raising the temperature of the injection port.

spilitless | temperature removed by split



LVI-S250 Gastric pouch type insert



Controller Box



6