



PAL RSI and PAL RTC Sample Prep and Injection





PAL Systems inject precisely and accurately and also perform dilutions, liquid/liquid extractions, derivatizations, μ SPE.

Content

Introduction	4 - 7
PAL RTC - Robotic Tool Change	8 - 9
PAL RSI - Robotic Sample Injection	10 - 11
PAL DHR - Dual Head	12 - 13
PAL Tools and Modules	14 - 23
Chronos	24 - 25
PAL Method Composer	26 - 27
PAL Accessories & Consumables	28 - 39
Applications	40 - 45
Specifications	46 - 47



Automated sample prep and injection just in time for every analytical laboratory worldwide

PAL System is your tool box for sample preparation, from a simple liquid injection to complete workflows. A PAL System can be adapted or extended to meet almost any requirement.

Numerous options allow to increase sample capacity or add further modules for sample preparation. Listed below are the method steps that a PAL System can perform:

- Liquid injection GC and LC
- Gas injection
- Headspace sampling
- Dynamic headspace sampling (ITEX DHS)
- SPME and SPME Arrow sampling
- Temperature controlled storage of samples
- Incubation 40 - 200 °C
- Tool change (PAL RTC only)
- Transport of vials and other objects
- Vortex mixing
- Centrifugation up to 5000 g
- Dilution
- Standard addition
- Liquid / liquid extraction (LLE)
- Derivatizations
- Micro-SPE (μ SPE)

The PAL System is one of the most widely used and successful sample preparation and handling platforms.

More than 50'000 users in gas and liquid chromatography, mass spectrometry and optical spectroscopy can't be wrong. Read about their success stories in "[Ingenious News](#)" where you get regular application updates from users.

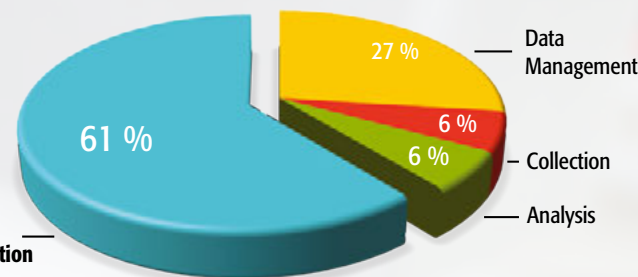


Sample preparation is the key to success in achieving precise and accurate results.

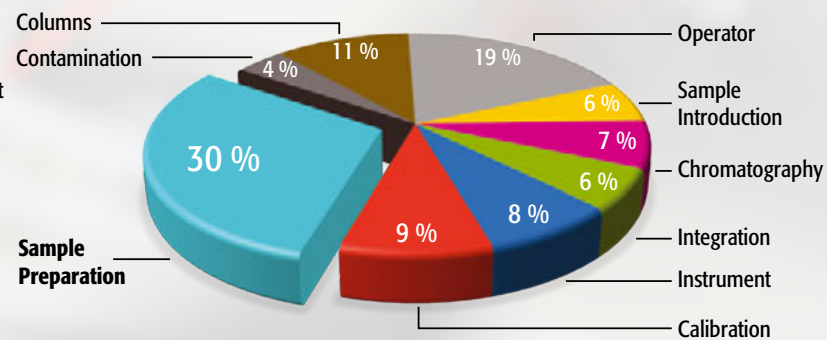
For a typical chromatographical analysis 61 % of time is spent on sample prep, 30 % of errors are linked to sample prep*.



Time Spent on Typical Chromatographic Analysis



Sources of Error Generated During Chromatographic Analysis



* data taken from the book "SAMPLE PREPARATION FUNDAMENTALS FOR CHROMATOGRAPHY" from Agilent Technologies.

PAL RTC - Highest Productivity & Flexibility

The PAL RTC with Robotic Tool Change is the logical (r)evolution of the successful PAL-xt product line. It is a robotic platform for the efficient and safe automation of most sample preparation steps.

The robotic change of tools enables unattended 24/7 operation, even for multistep workflows and thereby greatly increases the productivity of labs. At the same time process safety is optimized since all operations become traceable.

PAL RSI - The Workhorse

The RSI is the robust workhorse for analytical labs. It is the cost effective solution for labs in need of robustness and uncompromising performance.

The PAL RSI is a safe investment: if your requirements grow an upgrade to the full RTC functionality is possible and gives access to complete workflow automation.

Chronos - Software for Efficient Operation of PAL RTC & RSI

CHRONOS

The latest generation of PALs can all be controlled by the user friendly Chronos software. It interfaces seamlessly with many common CDS and MS-data systems (e.g. Agilent Chemstation, Masshunter, Sciex Analyst, or Thermo Scientific Xcalibur) or can be used for offline sample preparation. With a few clicks you can import or generate sample lists and start the data acquisition. Or you can quickly set up workflows to eliminate tedious manual operations. Chronos allows overlapping of time consuming steps. This increases sample throughput greatly and boosts productivity.

PAL Method Composer



For PAL Systems integrated in a GC-MS or LC-MS system, PAL Method Composer lets you easily create new methods. The graphical user interface allows the creation of a method by drag & drop. The check for validity of the method is performed automatically on the fly. More details on [page 26](#) or on [PAL Method Composer](#)



PAL RTC is all about increasing productivity



PAL RTC with extended x-axis for LC/MS

Automation improves process safety

Automation is the way to increase productivity and (process) safety in the laboratory. Transferring repetitive or dangerous manual tasks to a robot improves safety. The possibility to run the instrument 24h/day increases throughput, especially for long sample preparations.

The PAL RTC was developed to maximize productivity in analytical and clinical labs. Robotic Tool Change (RTC) brings sample preparation to a higher level.

Every process requires a number of different tools for best performance, e.g. a 10 μ L syringe for the accurate addition of small volumes followed by the dilution with a 1 mL syringe. Robotic Tool Change allows to switch between different tools automatically.

This additional versatility in combination with the large number of available tools enable the design of tailored automation processes.

Robotic Tool Change takes productivity to a new level



Park Station for Robotic Tool Change



PAL RTC with standard x-axis for GC & GC/MS

Ingeniously productive

- Automatic selection of the syringe with optimal accuracy for adding standards or preparing serial dilutions.
- On the fly switching between a syringe tool for the addition of an internal standard and the LC/MS Tool for subsequent analysis.
- Possibility to permanently configure several workflows on one system for a walk-up prep station, e.g. Liquid/Liquid Extraction and Solid Phase Extraction (SPE).
- Automated optimization of SPME and SPME Arrow methods e.g. by selecting the most suitable Smart SPME Fiber/Arrow phase from an array of up to 6 different ones.
- Derivatization reactions performed without manual intervention for productivity, protection against hazardous chemicals and process safety.
- Automation of labor intensive manual workflows like protein digestion.

For detailed examples of workflows see p. 40- 45

PAL RSI is the reliable workhorse for analytical labs



PAL RSI with compact x-axis for LC/MS

Ingeniously reliable

Laboratories work under time pressure and often with a tremendous workload. The reliability of hardware and software should not be something the user has to worry about. Reliability is just expected from every tool.

That is exactly what the PAL RSI was designed for. It is a tool that you can rely on. 50.000 PAL systems worldwide are proof of this.

PAL RSI defines the industry standard for intelligent sample preparation

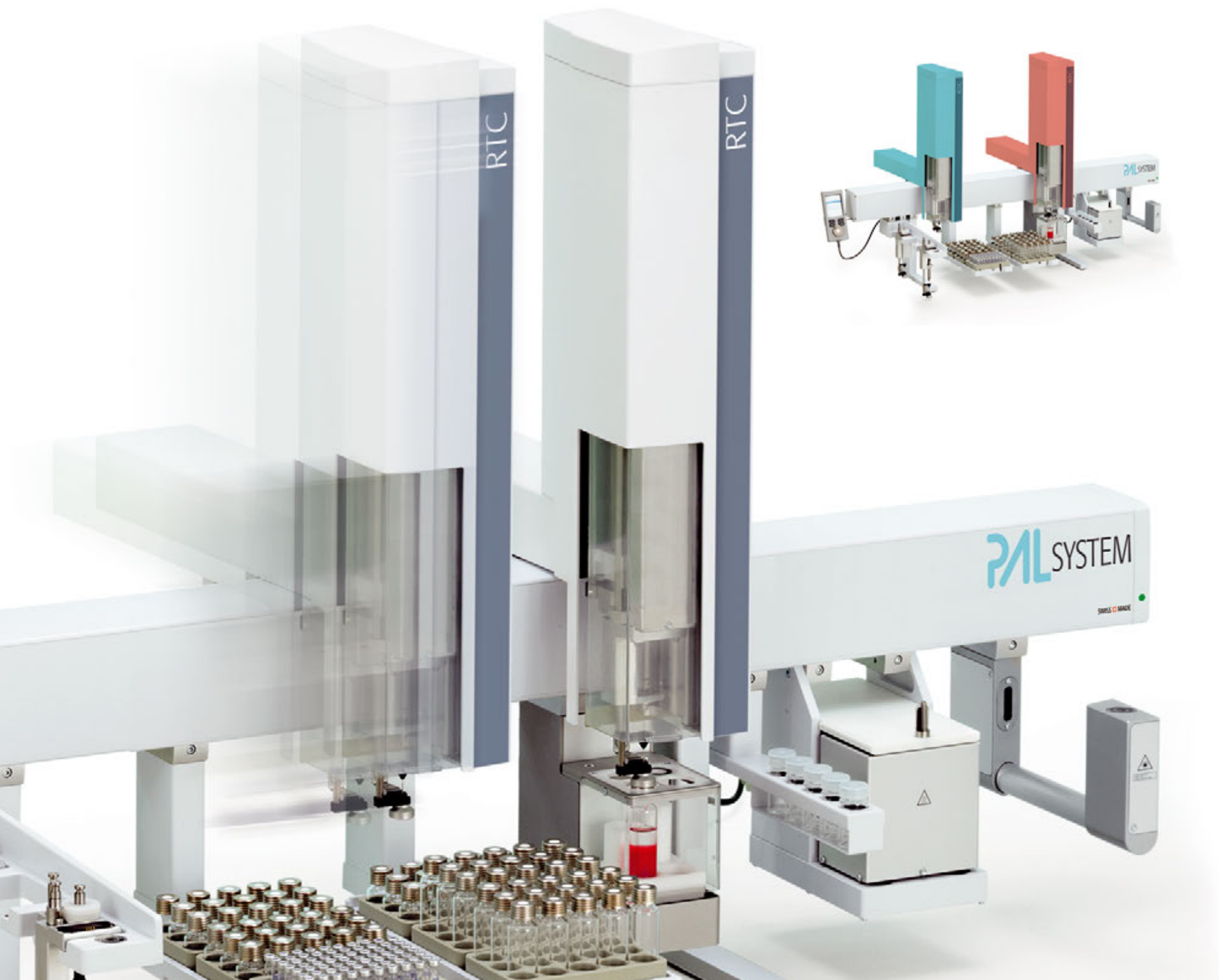


PAL RSI with standard x-axis for GC & GC/MS

The most flexible system on the market

RSI is a flexible tool. Its open and modular architecture makes it the most versatile system on the market. Tools can be exchanged readily within minutes.

PAL customers working with GC love the possibility to use liquid, headspace or SPME sampling on the same system. LC customers use the PAL because of its huge sample capacity, the range of syringes and valves available.

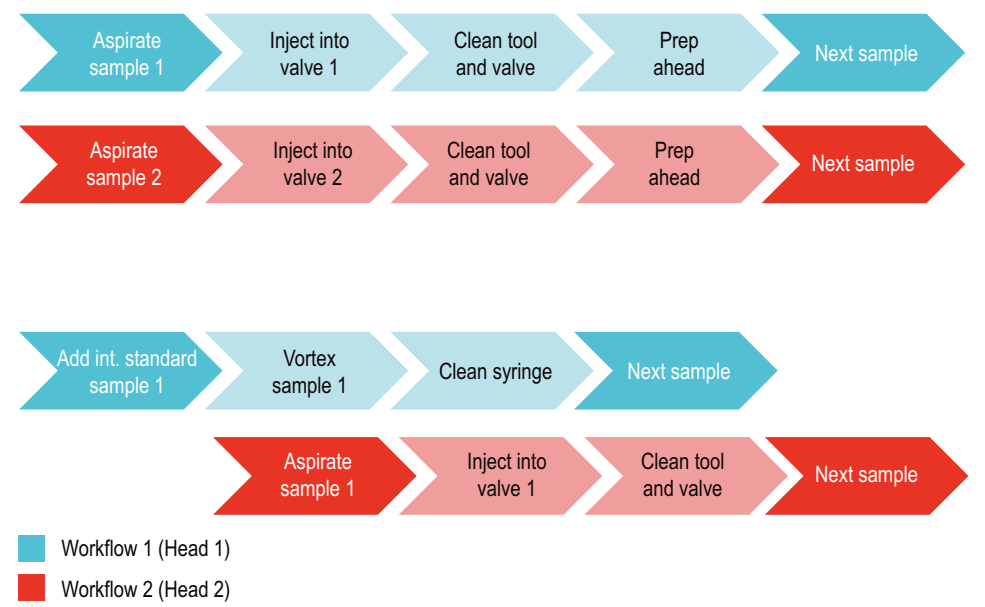


PAL DHR Dual Head Productivity x2

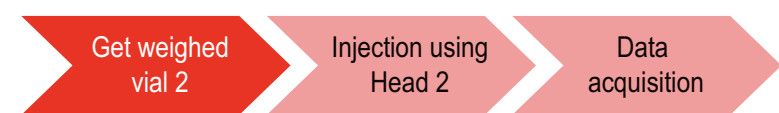
- Two heads can move independently
- The heads can execute two independent workflows
 - Headspace sampling with standard addition
 - Parallel injections into two GC- or LC-systems
- The software optimizes the time table to maximize productivity
- Collision control → process safety and easy programming
- 80 to 200 cm wide working area
- Combinations of RTC/RSI heads
- With an RTC head tool change expands the options further

Application Examples

- Automated weighing of samples, combined with the analysis of a weighed sample
- High throughput LCMS injections with 2 completely independent LC streams (2 injection valves, 2 columns or staggered injections into multiple streams)
- Sample prep combined with parallel headspace GC analysis



■ Workflow 1 (Head 1)
■ Workflow 2 (Head 2)



For precise sample preparation you need the right tools and modules.

Here is the complete toolbox.

The right tool for each application

Starting from 10 mL of a water sample, extracting pesticides by SPE and precisely injecting 1 μ L of extract: the PAL Sytem performs this job flawlessly. This is only one example how PAL System improves productivity and process safety.

Liquid, gaseous or solid samples require different workflows and therefore different tools. The following pages introduce you to the PAL Toolbox equipped with the best tools and modules available for sample preparation.

Change the tool at any time with the Park Station (PAL RTC only)

The unique Park Station allows a robotic tool change (syringes with different volumes or different tool types) for advanced sample preparation, liquid handling (dilutions), derivatization steps or any other time consuming repetitive step. The additional versatility in combination with the increased volume range are significant benefits and allow the realization of tailor-made automation processes.

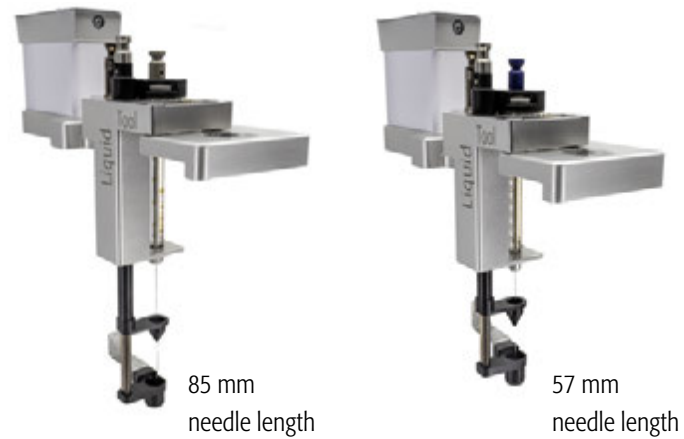
- Park Station for up to three tools
- Installation of up to 2 Park Stations on one PAL RTC
- Process safety through tool recognition and position control
- Designed for automated screening of method conditions with multiple tools



PAL Tools

Liquid Syringe Tool

- Dedicated tools for 57 mm or 85 mm syringe needle lengths available
- Syringes available:
 - 1.2 µL / 10 µL / 25 µL / 100 µL with D7 tool
 - 250 µL / 500 µL / 1'000 µL with D8 tool
 - 5'000 µL / 10'000 µL with D18 tool



85 mm
needle length

57 mm
needle length

µSPE Tool

- Liquid tool for handling µSPE cartridges
- Holds syringes from 100 - 1000 µL



SPME Fiber Tool

- SPME holder for increased fiber protection
- Compatible with a variety of SPME Fibers
- Easy fiber exchange by hand
- For 10 mm or 20 mm fiber length
- SPME Fibers are available with the following sorbents:
- PDMS, DVB, PA, Carbon WR, PDMS/Carbon WR, Carbon WR/DVB



SPME Arrow Tool

- For SPME Arrow Fibers with 1.1 and 1.5 mm diameter
- Easy fiber exchange by hand
- SPME Arrows are available with the following sorbents:
- PDMS, DVB, PA, Carbon WR, PDMS/Carbon WR, PDMS/Carbon WR/DVB



Headspace Tool

- Dedicated tools for different syringe types available:
 - 1 mL / 2.5 mL / 5 mL (with corresponding tools)
- Syringe temperature 40 °C up to 150 °C in 1 °C steps
- Syringe flush with inert gas flow through X-Y-Z rail
- Magnetic vial transport for 2 mL, 10 mL and 20 mL vials



ITEX DHS Tool

- For powerful dynamic headspace extractions with Tenax TA trap, other materials available
- Active cooling to minimize idle times
- Temperature range: 40 - 350 °C for efficient desorption



LCMS Tool

- The special design minimizes carryover even for the most sensitive detectors
- Enables special injection techniques like sandwiching a sample between air gaps for accurate small volume injections
- Flow control guarantees bubble-free solvent delivery
- Position detection for zero dead volume positioning of syringe needle in the injector port
- Injection volume LCMS-100, 1 - 80 µL
- Injection volume LCMS-250, 1 - 230 µL
- Needle length 57 or 80 mm



Pipette Tool

- For automated pipetting with 20 µL, 200 µL or 1000 µL tips
- Single or multi-dispense mode
- A special adapter allows direct injection into LC-valves
- Also works with capped vials in combination with the Decapper Module



Gripper Tool

- For transporting non-magnetic items
- Different gripping adapters available
- 4-pin gripping adapter included for items 5 - 24 mm in diameter



Dilutor Tool

- For the addition of larger amounts of liquids
- With the special "transfer" mode also small volumes of liquids can be handled with high precision
- The Dilutor Tool with 80 mm needle allows aspiration of samples from 10/20 mL vials



PAL Modules

Agitator Module

- For the incubation and agitation of samples
- 6 positions for 20 mL vials
- Temperature range 40 - 200 °C
- Agitation speed 250 - 750 rpm
- Optional adapters for 2 mL or 10 mL vials



Barcode Reader Module

This unique Barcode Reader allows PAL RSI and PAL RTC to read the barcode labels on 2 mL, 10 mL and 20 mL vials regardless of the orientation on the vials. Therefore it ensures highest process safety and traceability.

- Reads horizontal 1D barcodes
- Two scanners allow identification of vials irrespective of position of the barcode
- Works with 2 mL / 10 mL / 20 mL vials



Centrifuge Module

- For the efficient centrifugation in automated workflows (e.g. protein precipitation, phase separation)
- Control through many Chromatographic Data Systems
- Relative centrifugal force:
 - 2000 x g with Centrifuge Combi
 - 5600 x g with Centrifuge 2 mL
 - 2600 x g with Centrifuge 10 mL
- Vial format:
 - Centrifuge Combi: 2 mL (4 vials,) 10 mL / 20 mL (2 vials)
 - Centrifuge 2 mL: 2 mL (8 vials)
 - Centrifuge 10 mL: 10 mL (6 vials, optional 2 mL and 4 mL)



Rotor 2 mL

Rotor 10 mL

Rotor Combi

Decapper Module

- Opens/closes 2, 10, 20 mL screw cap vials without any change of hardware (no adapters required)
- Defined torque guarantees the reproducible and leak-tight closing of headspace vials



Dilutor Module

- For the efficient and accurate addition of larger amounts of liquids
- 100 µL, 1 mL, 5 mL & 10 mL dispensing syringes available
- Optional selector valves allow dispensing of up to 5 different liquids



Standard Wash Module

- Wash module for low volume injections
- 4 x 10 mL wash solvent vials
- 1 x 10 mL waste vial
- Optional waste port adapter to connect a tube to a waste bottle



Heatex Stirrer Module

- For powerful mixing and heating in sample prep and SPME Arrow
- Temperature range 40 ° - 150 °C
- Stirring speed up to 1600 rpm (i.e. 200 cycloidal loops)
- Optimized for 20 mL vials (for 10 mL vials special adapters are required)



Fast Wash Module

- Cleans syringes of gauges 19 to 26
- Integrated pumps for active wash solvent delivery
- Supports two different wash solvents (aqueous and organic)
- Reduces wash solvent consumption by automatic flow adjustments
- Can be mounted underneath valve drives to minimize required space



Fast Wash HF Module

- Wash module for flow rates up to 40 mL/min

LCMS Wash Module

- Passive wash module for use with LCMS-Tools or Dilutor Tools

SPME Arrow Conditioning Module

- For the conditioning of SPME Arrow and SPME Fibers prior to sample enrichment, max. 350 °C
- Position for automated conditioning
- Position for manual pre-conditioning
- Automated purge gas valve
- Manual gas valve for pre-conditioning



Large Wash Module

- Wash module for large volume injections
- 2 x 100 mL solvent container (glass) with septum cap
- Waste port with tubing olive to connect waste bottle



Vortex Mixer Module

- For efficient mixing (dilution / extraction)
- Standard vial sizes: 2 mL / 10 mL / 20 mL
- 1 additional slot for custom specific vials
- Provides efficient mixing with up to 2000 rpm



Solvent Module

- For large solvent demands, e.g. for the addition of larger volumes of solvents or serial dilutions
- 3 x 100 mL solvent container (glass) with septum cap



Tray Cooler Module

For the storage of 3 racks or plates under defined temperature conditions between 4 °C and 40 °C.

Capacity:

- 3 x MTP (Multi Titer Plate)
- or 3 x DW (Deep Well Plate)
- or 3 x VT15 (15 x 10 mL)
- or 3 x VT54 (54 x 2 mL)
- or 3 x VT70 (70 x 1 mL)
- or combinations
- depending on tray type inserts are required



Liq Cooler Module

- Tray Holder incl. sample tray
- for up to 32 vials of 10/20 mL
- External circulator bath for heating/cooling not included



Tray Holder Module

The TrayHolder offers sample storage at room temperature. A PAL with extended x-axis length can hold up to 7 Tray Holders.

Capacity:

- 3 x MTP (Multi Titer Plate)
- or 3 x DW (Deep Well Plate)
- or 3 x VT15 (15 x 10/20 mL)
- or 3 x VT54 (54 x 2 mL)
- or 3 x VT70 (70 x 1 mL)
- or combinations
- or 60 x 10/20 mL (with one R60 tray)



Flow Cell Module

- Flow cell for sampling from a flow-through stream
- Up to 6 flow cells on one holder



Stack Modules (6 DW and 12 MT)

For the storage of racks or plates at room temperature. Allows to store samples with light sensitive compounds. A maximum of four stacks can be configured on a PAL with extended x-axis length.

Capacity 6 DW:

- 6 x MTP (Multi Titer Plate)
- or 6 x DW (Deep Well Plate)
- or 6 x VT15 (15 x 10 mL)
- or 6 x VT54 (54 x 2 mL)
- or 6 x VT70 (70 x 1 mL)
- or combinations

Capacity 12 MT:

- 12 x MTP (Multi Titer Plate, shallow well)



(Stack 6DW shown)

Peltier Stack Modules (2DW, 6DW and 12MT)

For the storage of two (2DW) or 6 (6DW) racks or plates or 12MT plates (12 MT) under defined temperature conditions between 4 °C and 40 °C. Allows to use transparent standard vials with light sensitive compounds.

Capacity 2DW:

- 2 x MTP (Multi Titer Plate)
- or 2 x DW (Deep Well Plate)
- or 2 x VT15 (15 x 10 mL)
- or 2 x VT 54 (54 x 2 mL)
- or 2 x VT70 (70 x 1 mL)
- or combinations

Capacity 6DW:

- 6 x MTP (Multi Titer Plate)
- or 6 x DW (Deep Well Plate)
- or 6 x VT15 (15 x 10 mL)
- or 6 x VT 54 (54 x 2 mL)
- or 6 x VT70 (70 x 1 mL)
- or combinations

Capacity 12MT:

- 12 x MTP (Multi Titer Plate, shallow well)



(Peltier Stack 6DW shown)

Valve Drive Module

Universal Valve Drive for applications like sample injection, column switching for online LC-LC/MS or online SPE-LC/MS, Multiplexing, column selection and many more.

- Valve Drive supports VICI/Valco and Rheodyne valve types
- Injection port bottom sensing minimizes carryover
- Constant Force Technology to reduce dead volume during Injection process
- UHPLC/HPLC: up to 50% faster switching times for optimum
- System performance and prolonged column life time
- Stackable design to reduce the space required
- Huge flexibility to arrange multiple valve solutions
- The Fast Wash module is also stackable below a Valve Drive

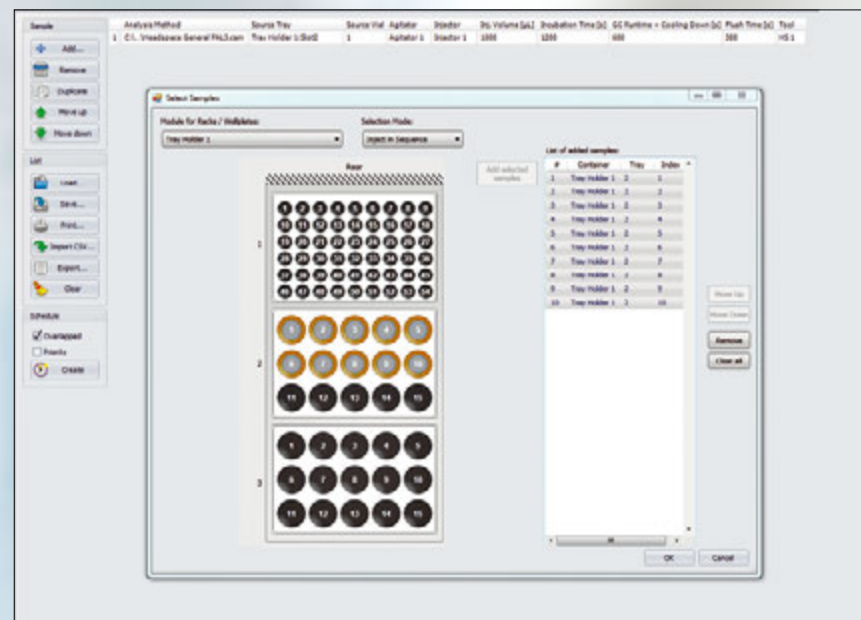


Two Injection Valves Staggered configuration reduces space required.

MHE Module

- Multiple Headspace Extraction module

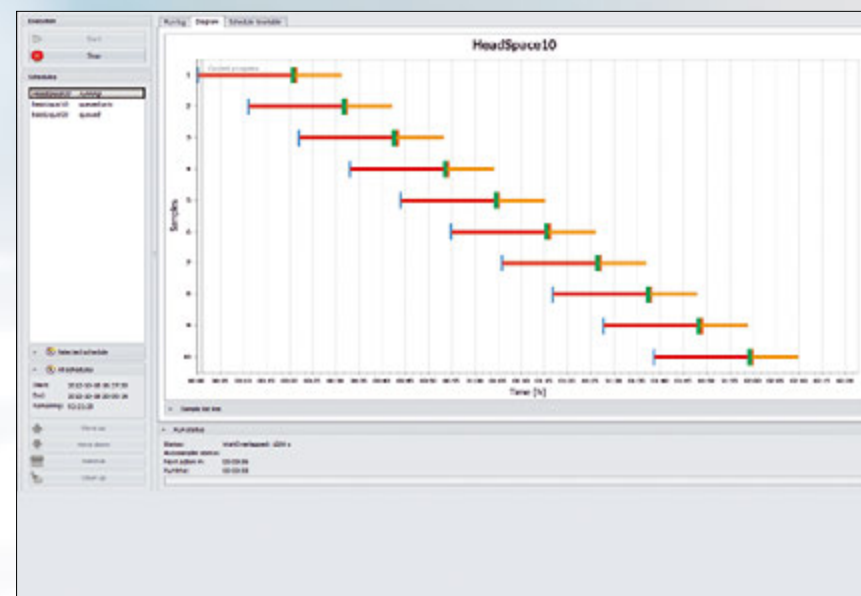




Easy to use

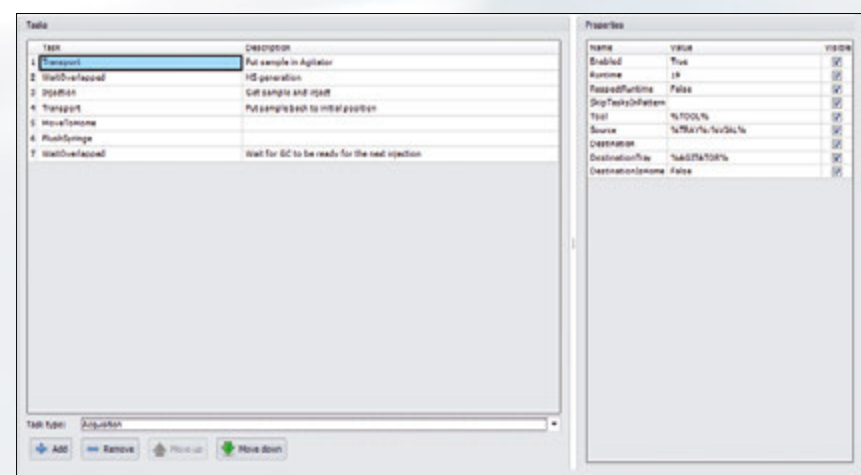
Creation or import of sample lists is done with a few clicks.

With one more click sample preparation and data acquisition are started.



Productivity

Chronos optimizes productivity by overlapping individual steps. In many cases runtimes of sequences can be cut to 1/3 or less compared to a sequential procedure.



Powerful Method Editor

A powerful yet easy to use tool to generate custom methods is included.

Easy to use routine software

Chronos software is the user-friendly tool for the daily routine jobs. With a few clicks sample lists are generated or imported. Now Chronos starts the operation and the data acquisition. Since Chronos interfaces seamlessly with most of the major chromatographic or MS data systems only one sample list has to be handled. Different user levels ensure process safety.

Productivity

Chronos allows overlapping of time consuming steps. It optimizes automatically the timing of various steps in a sample preparation process and generates a schedule that minimizes the runtimes of sequences. This increases sample throughput greatly and boosts productivity.

Powerful Method Editor

While Chronos is straightforward to use in the daily operations it is also a powerful tool for the generation of tailored methods. A set of tested methods that comes with every system (e.g. headspace injection, partial loop liquid injection) can be used as templates and optimized or tailored for specific workflows. Furthermore a large number of building blocks (tasks) for method development are part of the software. These building blocks make it easy to generate new methods, even for complex workflows. Chronos is required for operating the PAL DHR.

Supported CDS and MS-Data systems

- Agilent ChemStation, GC, LC and MSD
- Agilent GC/MS MassHunter 10.1.49
- Agilent LC MassHunter 11.0
- Agilent OpenLab ChemStation and EZChrom
- Bruker MS Workstation
- DataApex Clarity
- Sciex Analyst
- Sciex OS 2.1.6 or higher
- Shimadzu LabSolutions
- Shimadzu GCMSSolutions
- Thermo Xcalibur 1.4 - 4.4 LC und GC
- Thermo Omnic
- Waters MassLynx 4.2

PAL Method Composer lets you easily create new methods.

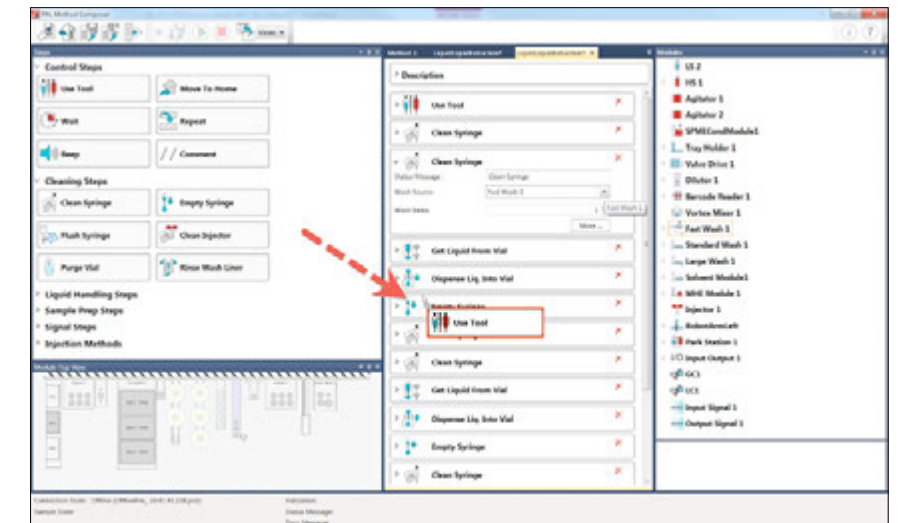
The check for validity of the method is performed automatically on the fly.



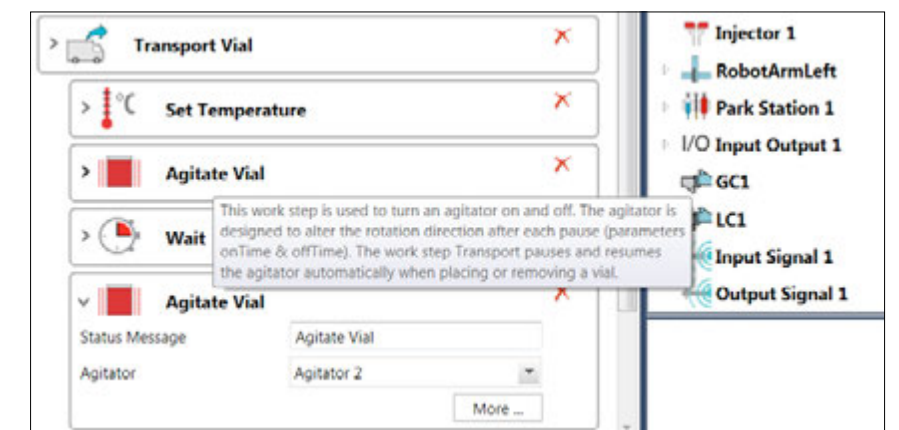
PAL Method Composer, methods in minutes



PAL Method Composer is a tool to intuitively generate methods for the integration in Chromatographic Data Systems (CDS). By simply dragging and dropping of the individual prep steps you can build a method in minutes. Each step's functions and parameters are explained. The instrument configuration is visualized to easily optimize the sequence. PAL Method Composer gives users easy access to tailored methods.



The parameters of the steps are default values that were experimentally determined. However, each step can be adjusted for specific methods.



PAL Method Composer works with the following CDS:

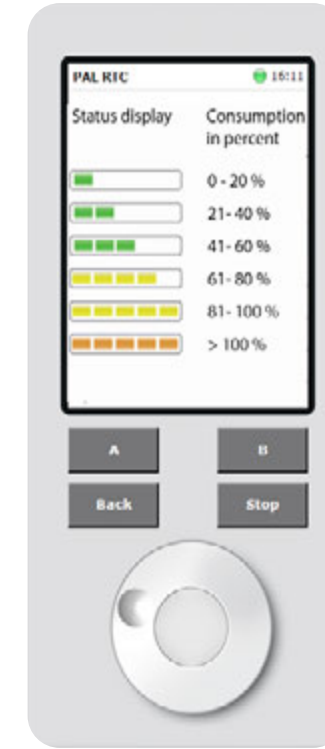
- Agilent: ChemStation / MassHunter / OpenLAB
- Bruker: Compass HyStar
- Sciex: Analyst AAO and ADD
- Shimadzu: GCMSsolution Software / LabSolutions
- Thermo: Xcalibur / Chromeleon / TraceFinder
- Waters: Empower 3

PAL Smart Consumables for Full Traceability.

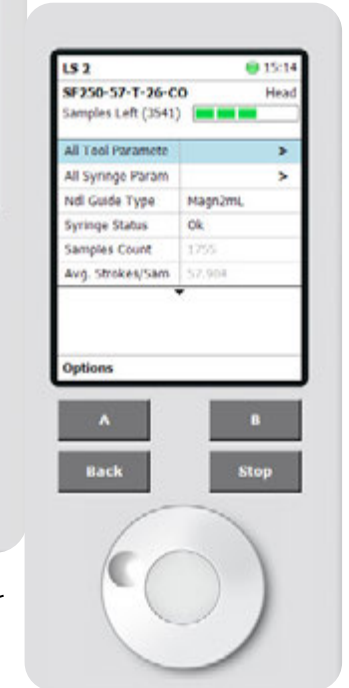
A fast, safe and reliable sample preparation is the key factor for high productivity and reduces costs per sample.

PAL3 Series II with Smart Technology in combination with Smart Consumables provides the required process safety and efficiency:

- Full traceability
- Lower cost of ownership
- Higher sample throughput
- Highest result confidence



Smart Consumables status on a PAL Terminal



Find more information about [Smart Consumables](#)



PAL Smart Syringe

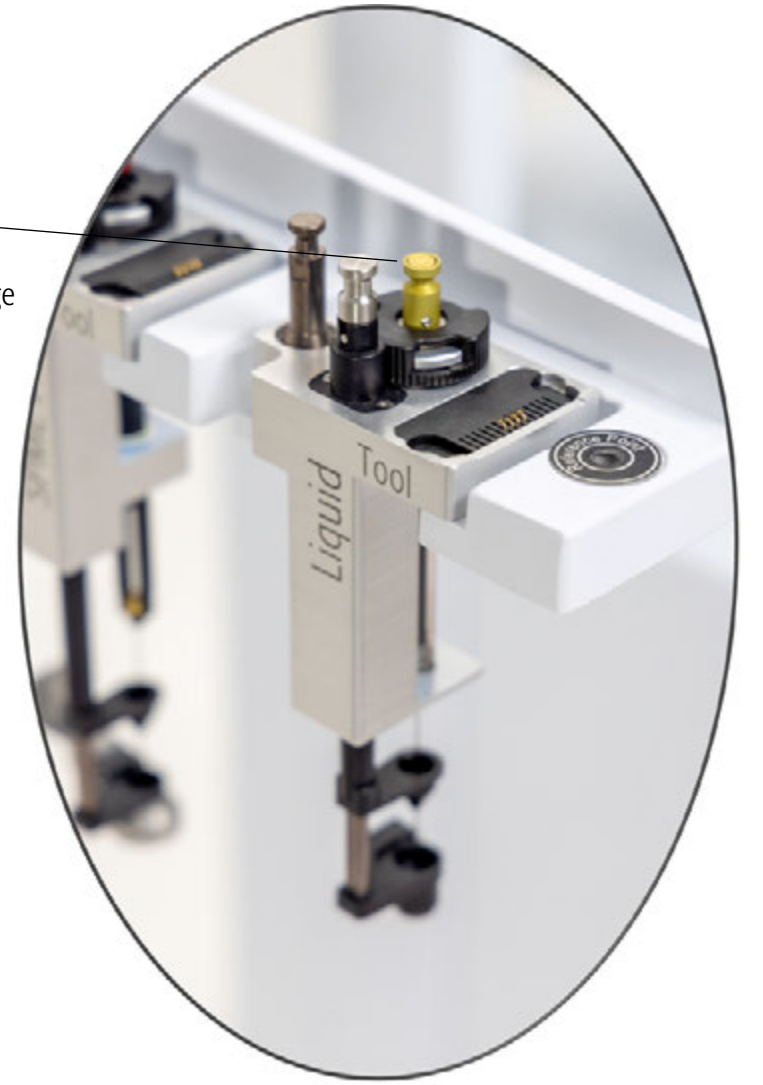
Each PAL Smart Syringe is equipped with its own read/write chip with preset parameters, ranges, usage tracking and an unique ID.



- Error free usage (plug and play)
- Full traceability
- Optimized instrument up-time
- Status view
- Lower cost per sample
- Higher result confidence



PAL Smart Syringe
Liquid Tool



Color code for easy identification of the syringe volume:



Find more information about [Smart Syringes](#)



PAL SMART SPME Arrow

The PAL SPME Arrow is the new patented technology for micro-extraction, combining trace level sensitivity with high mechanical robustness.



- Integrated holder design facilitates installation
- Automatic identification of Arrow Fiber type
- Higher sample throughput
- Higher sensitivity
- Wider linear range
- Longer lifetime
- Full traceability

1.5 mm Ø 120 µm phase thickness, Carbon WR/PDMS SPME Arrow

1.5 mm Ø 120 µm phase thickness, DVB/Carbon WR/PDMS SPME Arrow

1.5 mm Ø 120 µm phase thickness, DVB/PDMS SPME Arrow

1.5 mm Ø 100 µm phase thickness, PDMS SPME Arrow

1.1 mm Ø 120 µm phase thickness, DVB/Carbon WR/PDMS SPME Arrow

1.1 mm Ø 120 µm phase thickness, Carbon WR/PDMS SPME Arrow

1.1 mm Ø 120 µm phase thickness, DVB/PDMS SPME Arrow

1.1 mm Ø 100 µm phase thickness, Polyacrylate SPME Arrow

1.1 mm Ø 100 µm phase thickness, PDMS SPME Arrow



Find more information about [SPME Arrows](#)

PAL Smart SPME Fibers

PAL Smart Fibers have been developed and optimized for the most successful SPME sampler, the PAL System Autosampler.



- Integrated holder design facilitates installation
- Automatic identification of SPME Fiber type
- Excellent extraction properties
- Full traceability



Polyacrylate Fiber, 85 μm



PDMS Fiber, 100 μm



PDMS Fiber, 30 μm



DVB / PDMS, 65 μm



PDMS Fiber, 7 μm



DVB / PDMS / Carbon WR - Triple phase, 80 μm (50 μm / 30 μm)

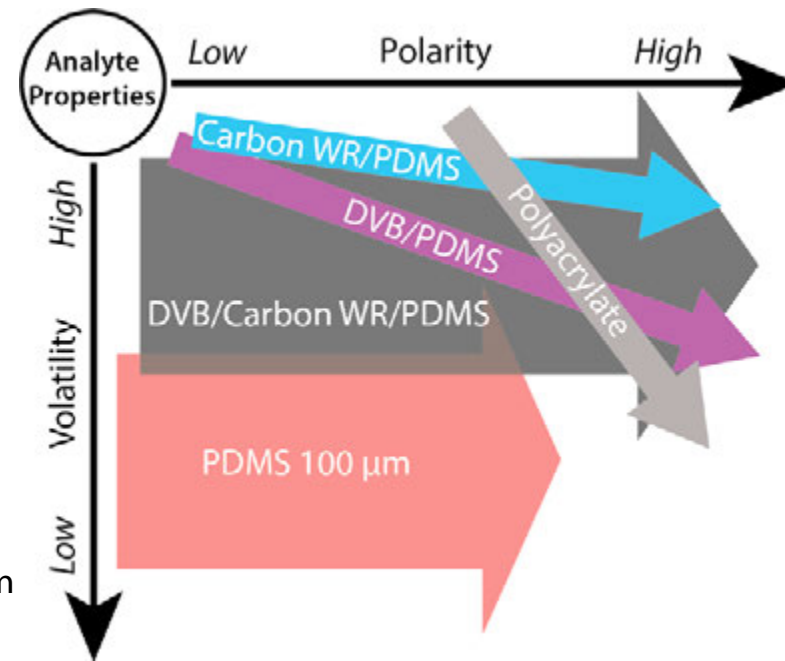
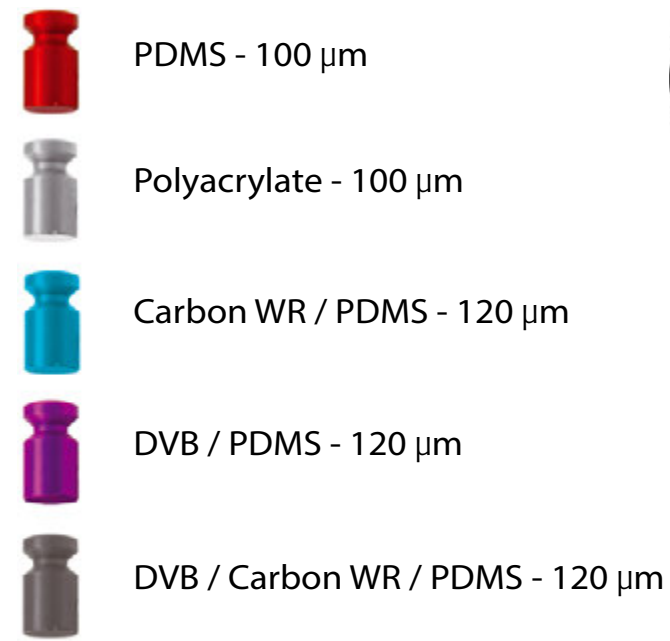


Carbon WR Fiber / PDMS, 95 μm



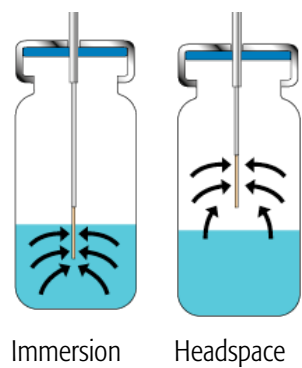
PAL SMART SPME Arrow

Color Code for easy optical identification of coating type and thickness

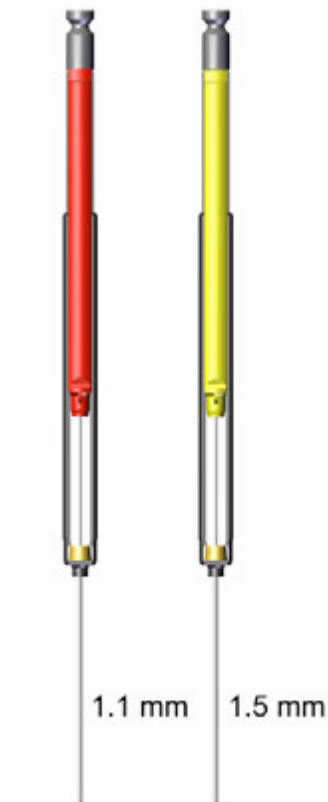


Optimized geometry:

- Up to 15 x more sorption phase
- Up to 6 x bigger surface
- Excellent extraction properties
- Designed for headspace and immersion sampling



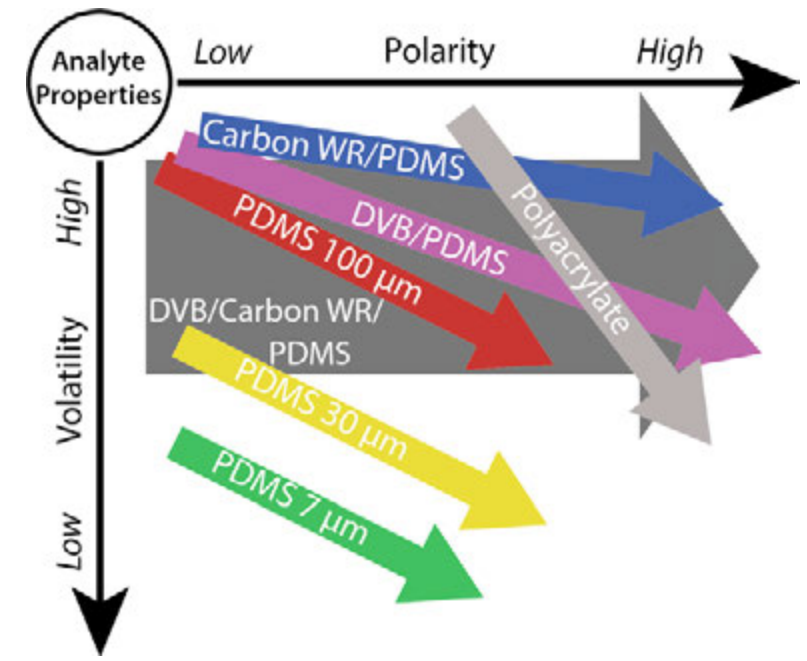
Standard Widesleeve



Widesleeve arrows with 1.5 mm diameter have the same phase dimensions as the corresponding 1.1 mm Arrows. The space to the outer needle allows phase swelling for special applications i.e. with high amounts of organic solvents. For all standard applications with aqueous samples we recommend to use 1.1 mm Arrows.

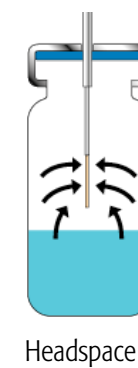
PAL SMART SPME Fiber

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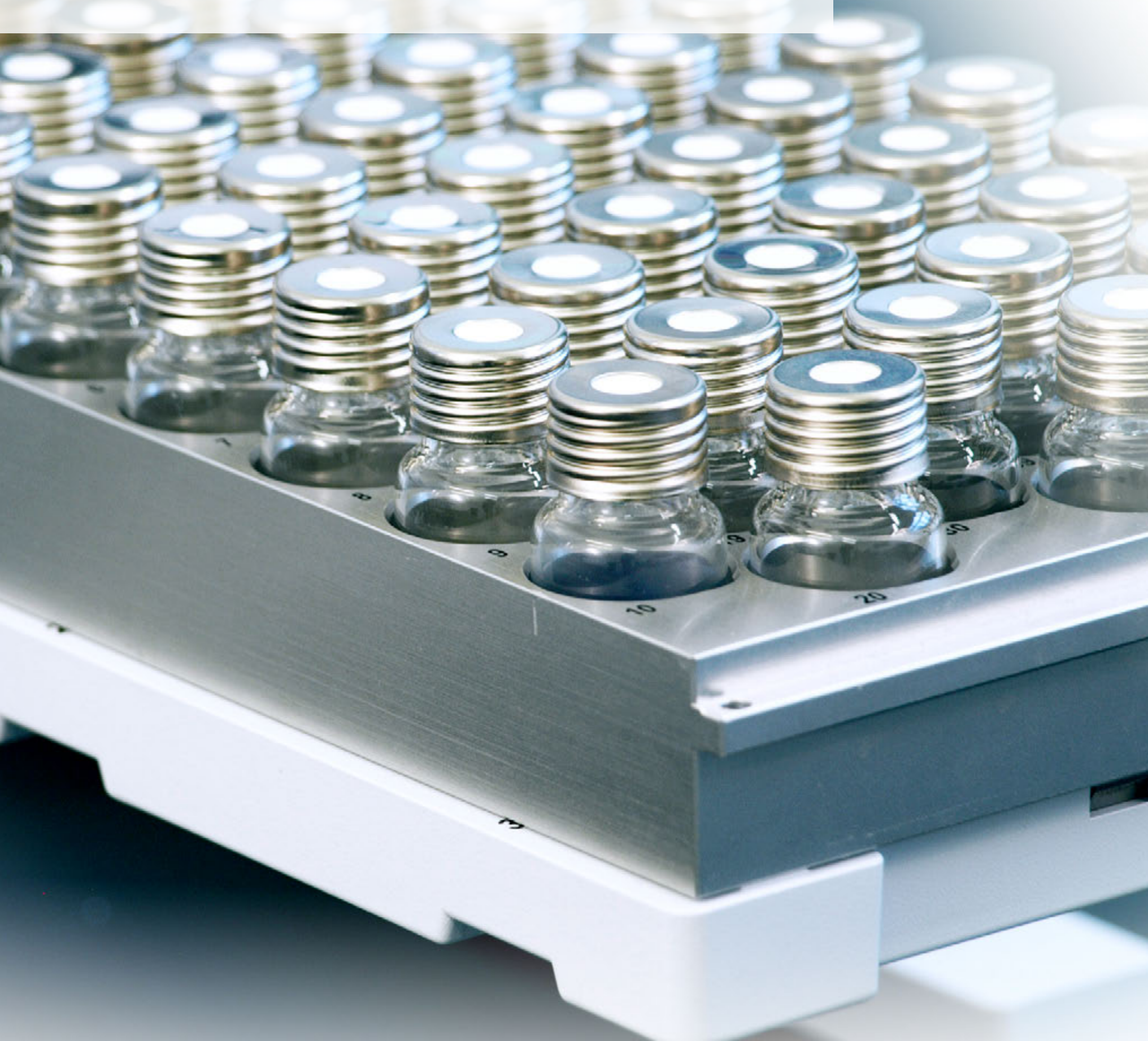


Integrated holder design facilitates installation:

- Automatic identification of SPME Fiber type
- Excellent extraction properties
- Full traceability



Accessories and Consumables It's all about your samples.



PAL Accessories and Consumables - For safe and reliable processing.

The complete portfolio of PAL tested and certified consumables ensuring highest performance of every PAL System. PAL System Accessories are an integral part of the superior quality of every PAL System guaranteeing a safe and reliable operation.

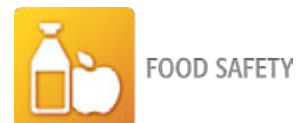
- μ SPE Cartridges for SPE of small volumes without the need for evaporation.
- PAL Vials and Caps - for centrifugation, de- and recapping.
- PAL Pipette Tips for consistent pipetting with the PAL Pipette Tool.
- PAL Needle Seals for optimized LC injection with long lifetime, easy handling and no carryover.



Detailed information and specifications are listed in our Accessories and Consumables brochure.



Automated Determination of Fatty Acid Methyl Esters using a Method developed by PAL Method Composer

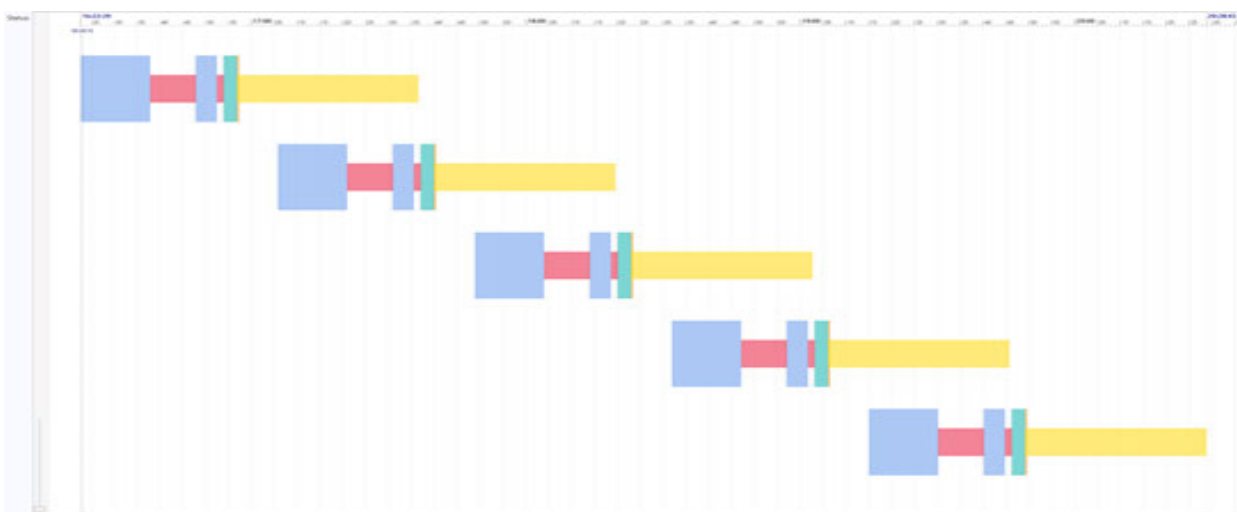
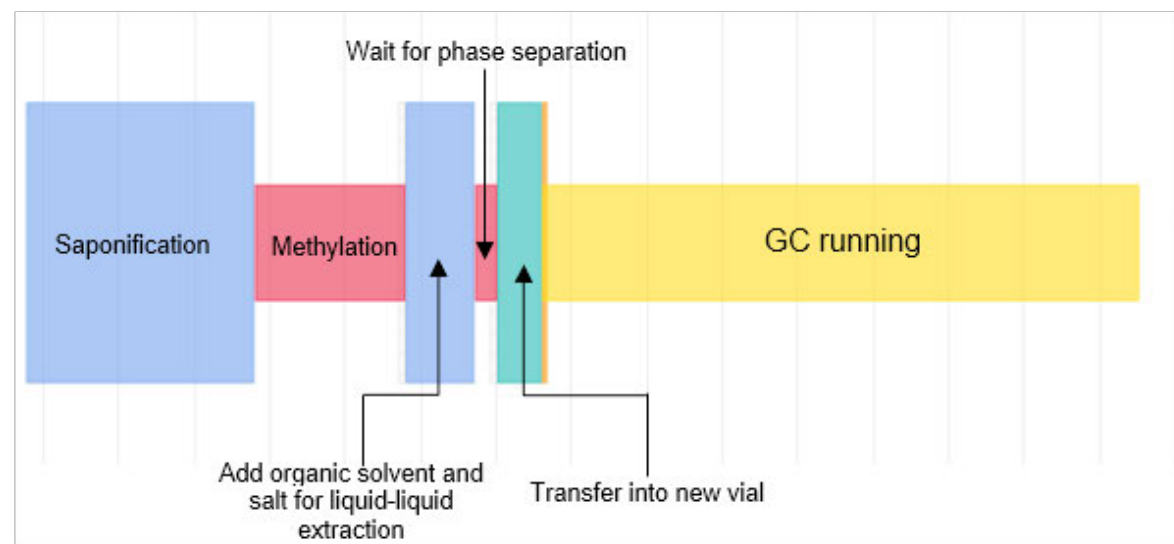


Chiew Mei Chong, CTC Analytics Pte. Ltd., Singapore

Conclusions

- An efficient method for the generation and GC-analysis of FAME was generated using PAL Method Composer ver. 1.4. PAL Method Composer allows to rapidly generate methods by simple drag & drop operations.
- The software supports up to two overlapped steps. A free trial version of PAL Method Composer can be downloaded here: <https://www.palsystem.com/index.php?id=850>. With the new overlapping feature in PAL Method Composer the sample preparation time can be reduced by 40%.
- The automated method yielded fatty acid methyl esters from edible oils with good precision. Each sample required 75 minutes to complete the sample preparation and GC running. By using the overlapped PAL Method Composer, 5 samples can be completed in about 4 hours.
- The automated method minimizes the consumption of solvents and reagents and allowed to shorten the time for sample preparation by 40%

The color bar in the overlapping diagram has different meaning as follow:



Add 0.5M NaOH in Methanol

Incubate at 65°C

Add BF₃ in Methanol

Incubate at 65°C

Add Hexane

Add NaCl

Wait for phase separation

Transfer the organic layer into a new vial

Inject into GC

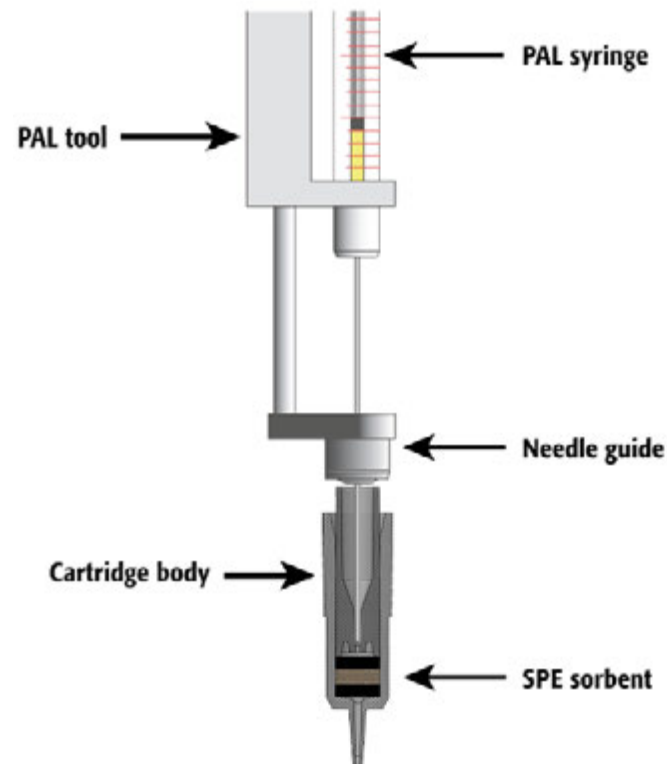
The screenshot shows the PAL Method Composer software interface. The title bar reads 'FAME - Trial 5'. The main area is a list of steps, each with a description, an icon, and a red 'X' in the right column. The steps are as follows:

Description	Icon	Status
Use Tool	[Icon]	X
Set Temperature	[Icon]	X
Clean Syringe	[Icon]	X
Get Liquid From Vial	[Icon]	X
Dispense Liq. Into Vial	[Icon]	X
Clean Syringe	[Icon]	X
Agitate Vial	[Icon]	X
Transport Vial	[Icon]	X
Wait	[Icon]	X
Transport Vial Home	[Icon]	X
Get Liquid From Vial	[Icon]	X
Dispense Liq. Into Vial	[Icon]	X
Clean Syringe	[Icon]	X
Agitate Vial	[Icon]	X
Transport Vial Overlap	[Icon]	X
Wait Overlap	[Icon]	X
Transport Vial Home Overlap	[Icon]	X
Use Tool	[Icon]	X
Clean Syringe	[Icon]	X
Get Liquid From Vial	[Icon]	X
Dispense Liq. Into Vial	[Icon]	X
Clean Syringe	[Icon]	X
Get Liquid From Vial	[Icon]	X
Dispense Liq. Into Vial	[Icon]	X
Clean Syringe	[Icon]	X
Vertex Vial	[Icon]	X
Wait Overlap Out Of Tray	[Icon]	X
Get Liquid From Vial	[Icon]	X
Dispense Liq. Into Vial	[Icon]	X
Clean Syringe	[Icon]	X
Use Tool	[Icon]	X
Clean Syringe	[Icon]	X
Wait For Sync Signal (GC)	[Icon]	X
Get Liquid From Vial	[Icon]	X
Inject Sample GC Overlap	[Icon]	X
Clean Syringe	[Icon]	X

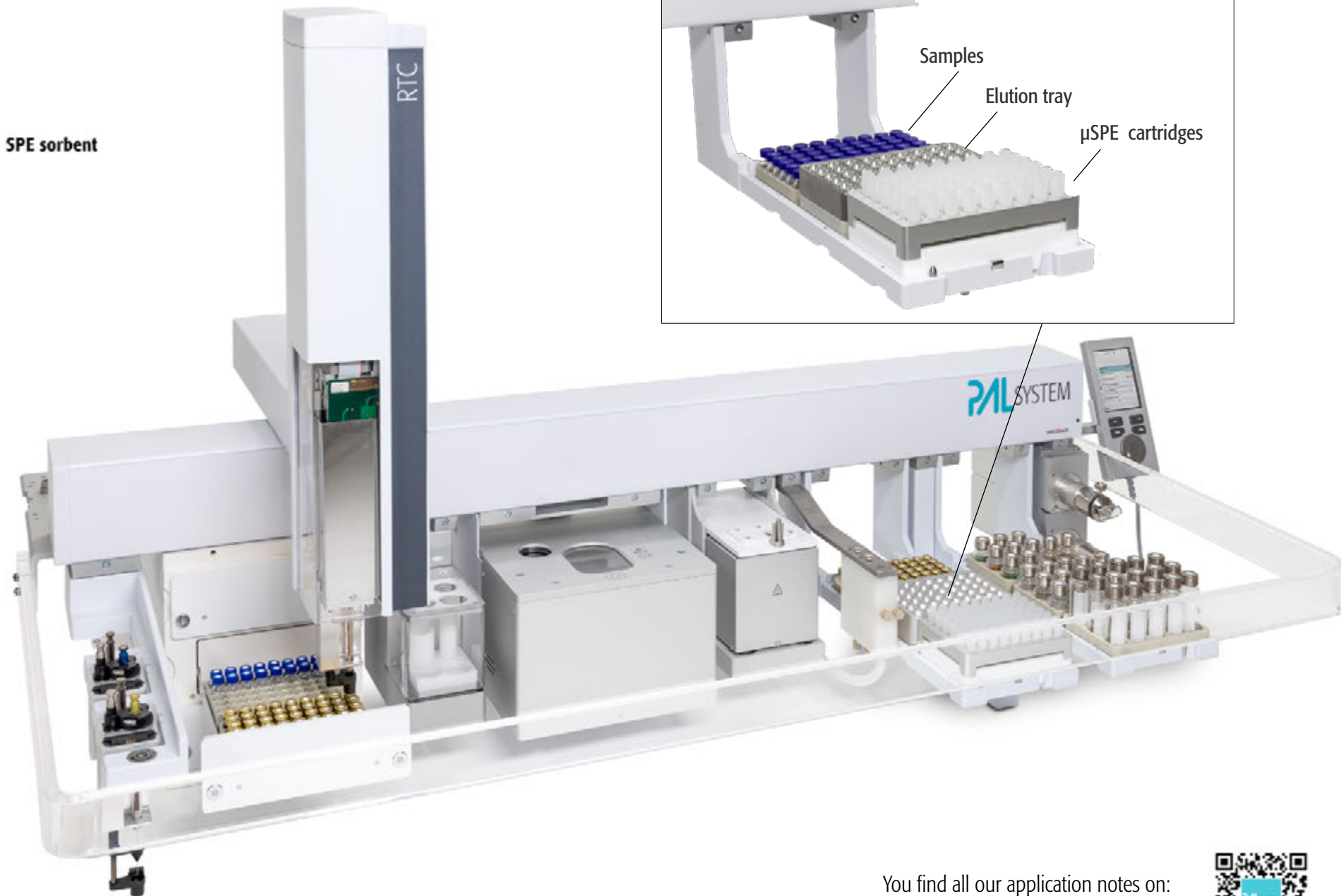
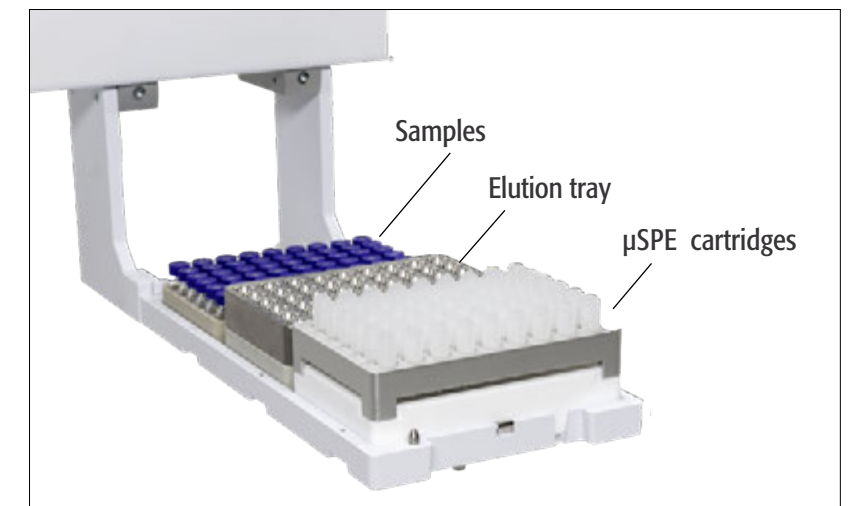
μSPE clean-up of QuEChERS extracts for GC and LC



- Get 1 mL syringe
- Load 300 μL raw extract from sample vial into 1 mL syringe
- Place μSPE cartridge above collection vial
- Elute extract through μSPE cartridge
- Discard μSPE cartridge
- Get 100 μL syringe
- Add 25 μL MeCN
- Add 25 μL analyte protectant and QC solution
- Inject Sample
- Start analytical run
- Start next sample



- The μSPE cleanup achieves high quality results for diverse type of analytes and foods (apple, kiwi, carrot, kale, orange, black olive, pork loin, salmon, and avocado; Lehotay et al., 2016).
- The approach enables reliable, high-throughput operations without much labor or instrument maintenance.
- μSPE provides better cleanup than dispersive-SPE (d-SPE) while minimizing solvent use.
- Instrument up-time increases significantly because of cleaner extracts.
- The automated μSPE step takes 8 min per sample.



- The PAL syringe works as LC pump. Precisely controlled flow rates in the load and elution steps result in sharp analyte/matrix separation.
- μSPE employs miniaturized SPE cartridges (33 mm height x 8 mm diameter).
- The miniaturization of the clean-up step to a microliter scale solid phase extraction (μSPE) prevents the typical dilution by SPE elution thus avoids an additional evaporation step and minimizes solvent use.

Lehotay et. al. Chromatographia 79, 17, pp 1113–30, 2016 <http://link.springer.com/article/10.1007/s10337-016-3116-y/fulltext.html>
 Morris, Schriener. J Agric Food Chem, 63, 5107-19, 2015 <https://www.ncbi.nlm.nih.gov/pubmed/25702899>

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[Application Notes](#)



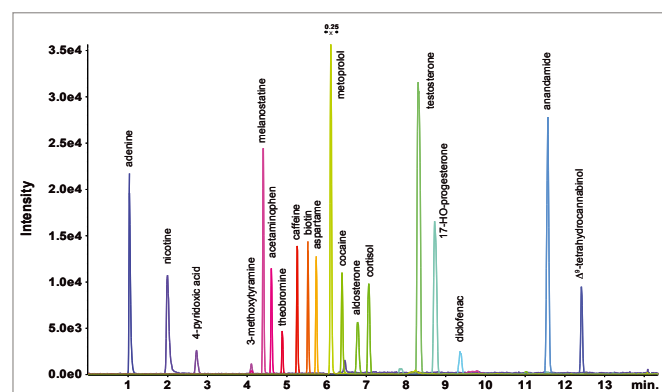
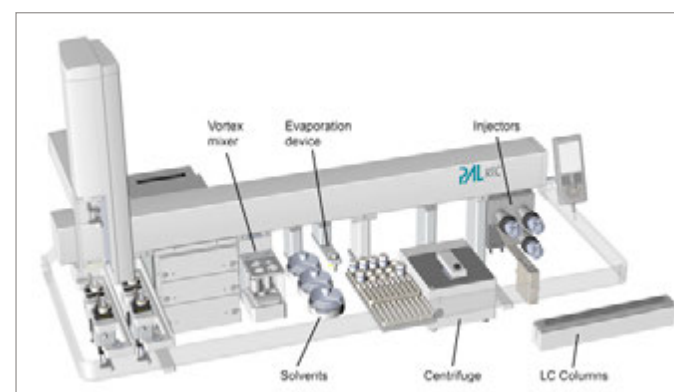
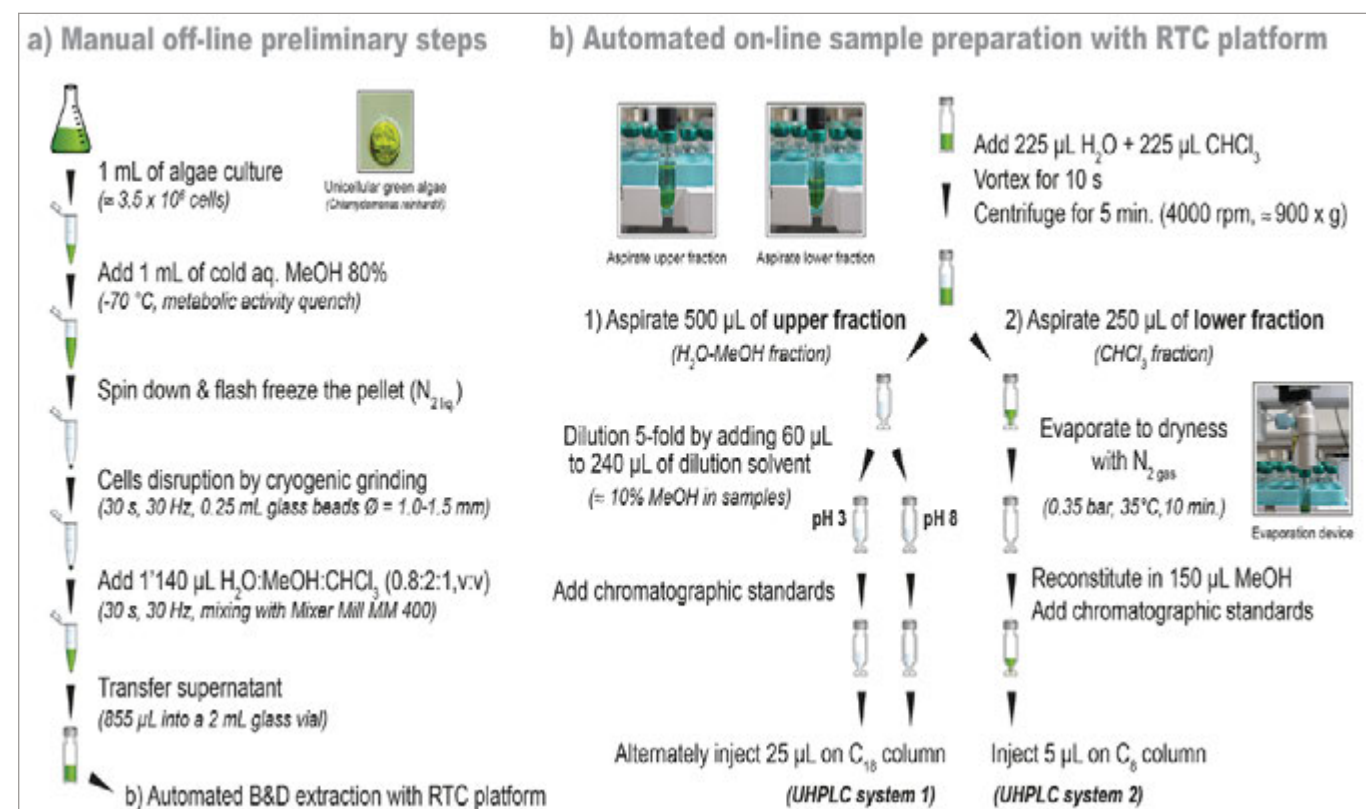
Fully integrated automated Bligh and Dyer extraction and dual-column analysis for metabolomics analyses of tissues and cells.



Emmanuel Varesio, Sandra Jahn, Sandrine Cudré, Gérard Hopfgartner, Life Sciences Mass Spectrometry, School of Pharmaceutical Sciences, University of Geneva, University of Lausanne, Switzerland; Renzo Piconi, Guenter Boehm, Director Applications and Customer Communications, CTC Analytics AG, Zwingen, Switzerland

Conclusions

As laboratories are striving to uncover more «unknowns» and increase our understanding of biological processes there is a drive for procedures to become more efficient and repeatable. This is also true for extraction procedures which when performed manually can be time intensive and cumbersome, taking the valuable time of scientists. The automated Bligh and Dyer extraction described here was found to not only be more time efficient, but also to improve repeatability and quality of extraction and separation when compared to the standard manual approach.



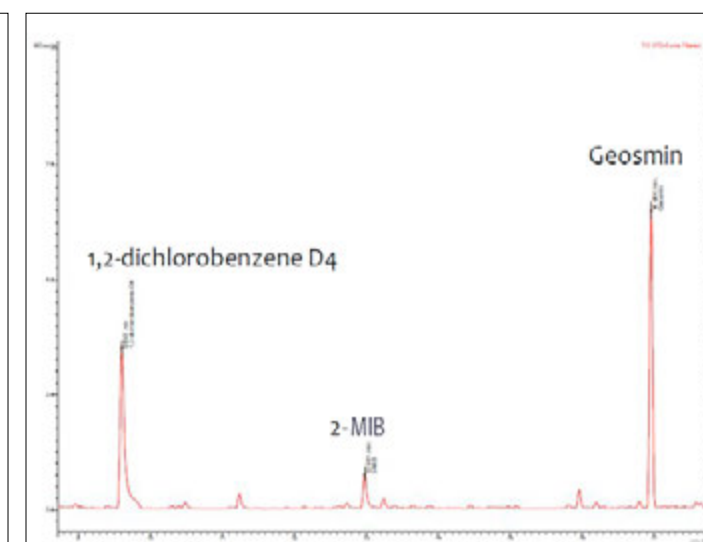
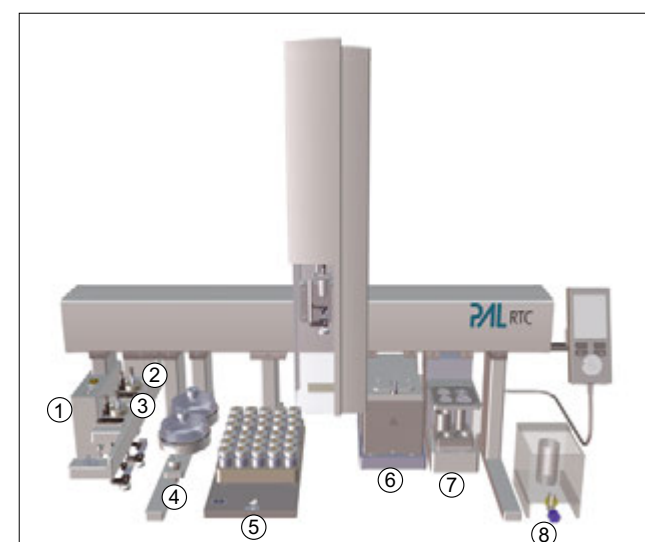
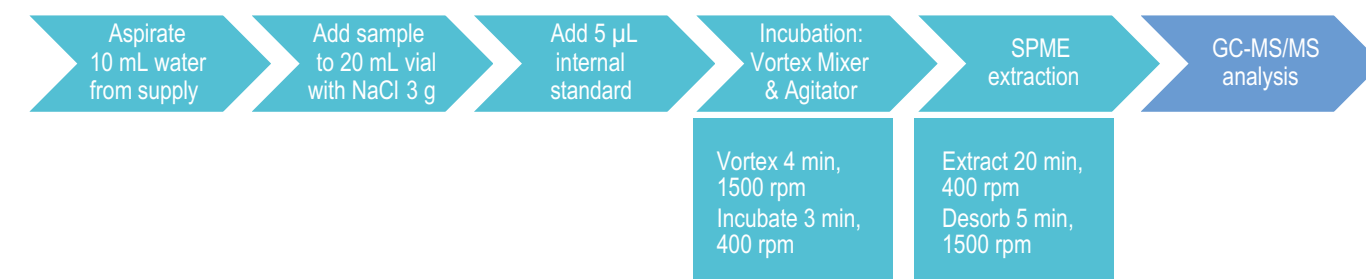
Real time monitoring for off-flavour compounds using a functionalized autosampler with SPME-GC-MS/MS.



Jaewon Choi, Sung-Yun Ahn, Yuns Kim, Ilhwan Choi, Water Analysis & Research Center, K-water Wonkyoung Lee*, Moondon Choi*, Jongsu Park*, * Euro Science, Seoul, South Korea

Conclusions

- This real time monitoring system has been operating continuously for several months. A temporary trend was observed for geosmin during 2 months.
- This system uses standard instrumentation, and is harmonized with the accredited method for drinking water of Korean Ministry of Environment (MOE) including adding internal standard and salt.

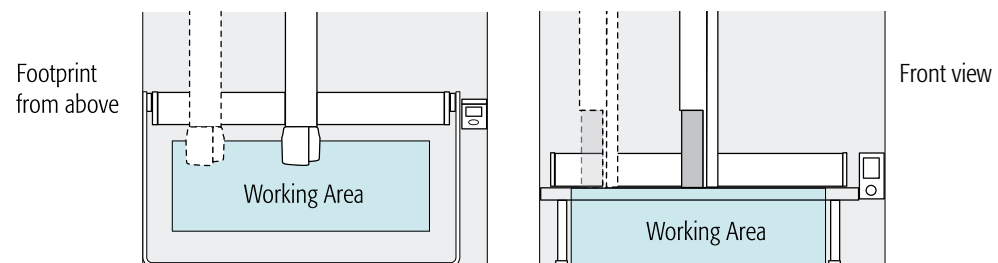


- 1 SPME Conditioning Station
- 2 10 µL Syringe Tool
- 3 10 mL Syringe Tool
- 4 Large Wash Module
- 5 Vial Tray Plate
- 6 Agitator Module
- 7 Vortex Mixer Module
- 8 Real Time Water Tank

Compound	Geosmin	2-MIB
R ²	0.998	0.995
Spiking conc. (ng/L)	1	2
LOD (ng/L)	0.16	0.17
LOQ (ng/L)	0.51	0.56
Precision (RSD %)	4.5	2.7
Recovery (%)	115	106

Dimensions

	compact x-axis length PALbase 534 X/Y unit	standard x-axis length PALbase 850 X/Y unit	xtended x-axis length PALbase 1200 X/Y unit	xpanded x-axis length PALbase 1600 X/Y unit	xpanded-axis length PALbase 2000 X/Y unit
Working Space	Width: 420 mm (16.8 inches) Depth: 255 mm (10.0 inches) Height: 420 mm (16.8 inches)	Width: 735 mm (28.9 inches) Depth: 255 mm (10.0 inches) Height: 420 mm (16.8 inches)	Width: 1090 mm (43.0 inches) Depth: 255 mm (10.0 inches) Height: 420 mm (16.8 inches)	Width: 1511 mm (60.4 inches) Depth: 255 mm (10.0 inches) Height: 420 mm (16.8 inches)	Width: 1915 mm (73.4 inches) Depth: 255 mm (10.0 inches) Height: 420 mm (16.8 inches)
Footprint Instrument dimensions with standard legs	Width: 600 mm (24.0 inches) Depth: 795 mm (31.8 inches) Height: 770 mm (30.8 inches)	Width: 915 mm (36.6 inches) Depth: 795 mm (31.8 inches) Height: 770 mm (30.8 inches)	Width: 1270 mm (50.8 inches) Depth: 795 mm (31.8 inches) Height: 770 mm (30.8 inches)	Width: 1768 mm (70.7 inches) Depth: 795 mm (31.8 inches) Height: 770 mm (30.8 inches)	Width: 2172 mm (85.5 inches) Depth: 795 mm (31.8 inches) Height: 770 mm (30.8 inches)
Sample Capacity	2 Tray Holders Up to 420 1 mL vials 324 2 mL vials 90 10/20 mL vials 6 MT/DW plates	4 Tray Holders Up to 840 1 mL vials 648 2 mL vials 180 10/20 mL vials 12 MT/DW plates	6 Tray Holders Up to 1260 1 mL vials 972 2 mL vials 270 10/20 mL vials 18 MT/DW plates	9 Tray Holders Up to 1890 1 mL vials 1458 2 mL vials 405 10/20 mL vials 27 MT/DW plates	13 Tray Holders Up to 2730 1 mL vials 2106 2 mL vials 585 10/20 mL vials 39 MT/DW plates
Sample Capacity Temperature Controlled (4-40°C)	1 Peltier Stack Up to 420 1 mL vials 324 2 mL vials 90 10 mL vials 6 MT/DW plates	Max. 3 Peltier Stacks Up to 1260 1 mL vials 972 2 mL vials 270 10 mL vials 18 MT/DW plates	Max. 4 Peltier Stacks Up to 1680 1 mL vials 1296 2 mL vials 360 10 mL vials 24 MT/DW plates 9216 samples (with 54 x 384 well MTPs)	Max. 6 Peltier Stacks Up to 2520 1 mL vials 1944 2 mL vials 540 10 mL vials 36 MT/DW plates 13824 samples (with 54 x 384 well MTPs) Max. 27648 samples with 6 x Peltier Stack 12MT and 384 MTPs.	Max. 9 Peltier Stacks Up to 3780 1 mL vials 2916 2 mL vials 810 10 mL vials 54 MT/DW plates 20796 samples (with 54 x 384 well MTPs) Max. 27648 samples with 6 x Peltier Stack 12MT and 384 MTPs.



Supported injection techniques

Tool	Ranges/Tools
Liquid Injection Tools	0.5 - 100 µL syringes, 57 and 85 mm needle lengths 250 - 1000 µL syringes, 57 and 85 mm needle lengths 5 & 10 mL syringes
µSPE Injection Tool	Liquid Tool for handling µSPE cartridges, holds syringes from 100-1000 µL
LCMS Tool	Injection volume LCMS-100, 1-80 µL Injection volume LCMS-250, 1-230 µL
Headspace Extraction	1000 µL / 2500 µL / 5000 µL, with corresponding tools
Solid Phase Micro-Extraction (SPME & SPME Arrow)	SPME tool (holds commercially available fibers), SPME Arrow tool
Multiple Headspace Extraction (MHE)	MHE tool for 10 and 20 mL vials
ITEX Dynamic Headspace Extraction	ITEX DHS tool with Tenax TA adsorbent (other materials upon request)
Pipette Tool Injection	Direct injection from pipette tip into LC-valve

Available Modules

Agitator Module	Temperature controlled agitation, 40 - 200 °C, 250-750 rpm
Barcode Reader Module	Reads 1D barcodes on 2, 10, 20 mL vials
Centrifuge Module	Essential for sample prep, Combi, 2mL and 10 mL modules
Decapper Module	Opens & closes 2, 10 & 20 mL screw cap vials
Dilutor Module	Fast and accurate dispensing of larger volumes of up to 5 different liquids
Fast Wash Module	Efficient cleaning of syringes / needles (gauge 19-26) with 2 different solvents
Fast Wash HF Module	Wash Module for flow rates up to 40 mL/min
Flow Cell Module	Up to 6 flow cells for online sampling
Heatex Stirrer Module	For mixing and heating in sample prep and SPME Arrow
Large Wash Module	2 x 100 mL solvent container and waste port for cleaning of syringes / needles
Liquid Cooler Module	Trayholder & tray for 32 10/20 mL vials (external cooler not included)
Multiple Headspace Extraction Module	Tool & holder for MHE
Peltier Stack Modules (2DW, 6DW, 12MT)	Temperature controlled storage 4 - 40 °C for a range vials and multititerplates
Tray Cooler Module	Temperature controlled storage 4 - 40 °C for a range vials and multititerplates
Solvent Module	3 x 100 mL solvent container for the addition of larger volumes of liquids
SPME Arrow Conditioning Module	Conditioning of SPME Arrows and SPME Fibers, up to 350 °C, optional purge gas connection
Standard Wash Module	4 x 10 mL solvent vial, 1 x 10 mL waste vial
Valve Drive Module	For Rheodyne or Valco injection & switching valves
Vortex Mixer Module	Efficient mixing for 2, 10, 20 mL vials

LC Application Specifications

Type	Specifications	Comment
Injection volume	0.1-10000 µL	Depending on syringe
Liquid injection, repeatability (gravimetric)	Full loop < 0.1 % RSD Partial loop < 0.15 % RSD	20 µL loop, 4 x overflow 10 µL in 20 µL loop
Liquid injection, linearity (gravimetric)	R > 0.9999	20, 40, 60, 80, 100 µL, n=3 each level
Liquid injection from small sample volume	3 injections 1 µL out of 5 µL	With bottom sense option and conical 150 µL vial
Carryover	< 30 ppm	With LC/MS Tool, blank measured after injection of Cl-Hexidine 0.6 mg/mL

GC Application Specifications

Type	Specifications	Comment
Injection volume	0.1-10000 µL	Depending on syringe
GC liquid injection, repeatability	< 0.60 % RSD	Alkanes C14, C15, C16, 1 µL, split mode
GC liquid injection, linearity (gravimetric)	R > 0.9999	20, 40, 60, 80, 100 µL, n=3 each level
GC head space injection, repeatability	< 1.00 % RSD	Iso-octan, 10 µL in 20 mL vial, 500 µL injection
GC needle discrimination	C40/C20 > 0.98	Restek Florida Mix 1 µL, 100 ms fast split/splitless injection

Detailed specifications on request.

PAL SYSTEM

Ingenious sample handling



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For more information on the PAL RTC and RSI, including the latest application notes visit:

www.palsystem.com



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