

# You are productive

solving your chromatography challenges



## A step ahead

## in automated sampling

The quality of gas chromatography results depends on many factors — the stability of the gas chromatograph, the ruggedness and sensitivity of the detector, and the skill of the chemist in executing the proper sample workflow. Within this process, sample preparation and introduction provide the foundation for repeatability and reliability that are essential for quality data.

The Thermo Scientific TriPlus RSH autosampler utilizes robotic sample handling to expand automated capabilities beyond liquid, headspace and solid-phase microextraction (SPME) injections to advanced sample handling cycles. Your results benefit from improved precision and reproducibility, while your laboratory gains unique advantages from the system's unattended operations and sample handling flexibility.

Thermo

#### **Exceptional Precision**

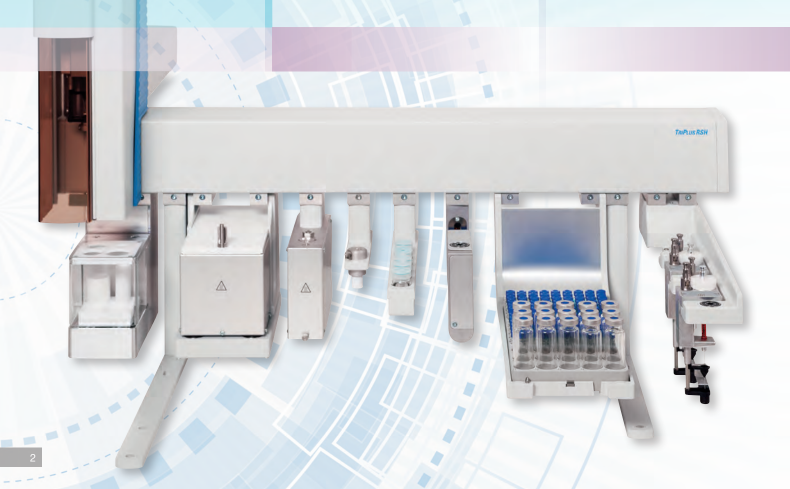
- Reproducible performance
- Automate basic sample and standards preparation
- Accuracy you can count on

#### **Unmatched Flexibility**

- Scalable capabilities to expand GC and GC-MS application range
- Accurate micro-sample injections
- Match techniques to sample types

#### **Ultimate Productivity**

- Large sample capacities
- Designed for full unattended 24/7 operation
- Rugged tireless operations



## **Expand productivity**

# and sample handling with unique and powerful capabilities

## Experience Seamless Operation with the Innovative Automatic Syringe Exchanger

In the modern laboratory, basic sample handling tasks, including standard or stock sample dilutions, internal standard addition and derivatization, require manual pipetting of precise amounts of products before any dilution or chemical reaction occurs. To accurately automate all of these steps, the TriPlus RSH™ autosampler offers a new and innovative ATC (Automatic Tool Change) capability.

The ATC feature enables the user to set up a sequence using up to six different syringes, automatically loaded by the autosampler to accurately perform dilutions, calibrations, and sample injections. The ability to exchange syringes for different tasks enables high precision sample-handling in a single, unattended sequence prior to automated sample injection.

Developed for increased analytical flexibility and lab productivity, this unique capability automates complex sample preparation and injection workflows, thus eliminating human error. Combination of these features within one single unit, integrated on GC and GC-MS systems, saves precious lab space.

#### Expand Unattended Operations and Productivity with Unprecedented Sample Capacity

Unequivocal lab throughput is attainable by using the largest sample capacity available for an autosampler. A maximum of 972, 2 mL vials combined with multiple 100 mL wash/waste bottles, on the TriPlus RSH autosampler, enable week-end long unattended operations — a goal not attainable with most other sampling systems currently on the market.

Sequences can be developed in which one autosampler serves multiple GC systems, further expanding lab productivity. This feature enables the powerful combination of screening on a single GC or GC-MS system while simultaneously performing positive confirmation/quantitation on another GC-MS or GC-MS/MS system.

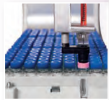
Further productivity is achieved by utilizing various injection modes that match techniques to sample types. Liquid, Headspace and SPME injections can all be used within a single sequence, running unattended with the use of the ATC capability, switching the syringe tool automatically as needed.



TriPlus RSH automatic tool change capability

5 microliters of a liquid sample in a 300 microliter vial





Accurate micro-sample injections

| 1 μL splitless injection     | 40 ppm C20 in toluene |  |  |  |  |  |
|------------------------------|-----------------------|--|--|--|--|--|
| Volume in vial (microliters) | Peak area             |  |  |  |  |  |
| 50                           | 81244277              |  |  |  |  |  |
| 40                           | 80268993              |  |  |  |  |  |
| 30                           | 82088809              |  |  |  |  |  |
| 20                           | 82095395              |  |  |  |  |  |
| 10                           | 84436788              |  |  |  |  |  |
| 5                            | 84312030              |  |  |  |  |  |
| RSD%                         | 2.0                   |  |  |  |  |  |

The TriPlus RSH autosampler provides excellent repeatability with micro-samples, down to 5  $\mu$ L in a vial, particularly interesting for trace analysis, radioactive samples, or samples requiring expensive internal standards.

## **Achieve the best results**

## for your sample type

The TriPlus RSH robotic sample handling system offers liquid, headspace, and solid phase microextraction — capabilities you expect as being a standard part of a multi-axis autosampler. In these modes, the TriPlus RSH autosampler delivers the precision you demand for achieving exceptional results.

## Flexible Liquid Sampling and Injection

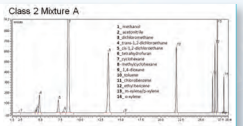
The TriPlus RSH autosampler offers optimized liquid injection modes to support a wide range of sample types, inlets, and techniques for syringe filling. Parameters like pull-up strokes, viscosity delay, washing cycles, and needle depths can all be programmed, thus achieving high precision sampling. Additionally, samples can be withdrawn into the syringe using one of the following methods:

- Regular Mode draws the sample plug into the syringe barrel for controlled injections.
- Sandwich Technique utilizes
   an additional solvent, standard, or second sample, and provides the optimum sampling conditions even for the most critical samples.

In addition to standard split/splitless injection modes, PTV and cold on-column methods are fully optimized to guarantee the highest quality results. Depending on the sample type, a new fast cold needle injection with cycle times lower than 100 ms is also available.

#### Simple and Reliable Headspace Injection

Static headspace is a straight forward method for volatile analysis. Eliminating the need for a transfer line and/or sample loop, the TriPlus RSH autosampler uses a high temperature resistant gas-tight syringe for direct headspace injection. Overlapping sample incubation capability offers higher productivity. Every sample is ready for injection based on the GC cycle time. The optional Multiple Headspace Extraction (MHE) mode enables accurate quantification of volatiles in a solid or samples with interfering matrices.



#### Solvent-free Sample Preparation with SPME

The TriPlus RSH autosampler automates SPME sample preparation. Optimum performance is achieved through precise control of all steps, from fiber preconditioning, to adsorption and desorption. Samples can be heated and shaken to reduce analysis times. Compounds of interest are extracted from liquid or head-space phases by simply setting the depth of needle penetration into the vials. A great productivity boost is delivered by the fiber conditioning station, which flushes and heats fibers after the injection.

USP <467> chromatogram − Residual solvents Class II − mix A by headspace



Mixture of seven flavoring standards and two internal standards analyzed by SPME/GC-MS/MS

|        | C12     | C14     | C16     | C18     | C20     | C22     | C24     | C26     | C28     | C30     | C32     | C34     | C36     | C38     | C40     |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| inj 1  | 5790321 | 6454839 | 6514738 | 6381364 | 6422953 | 6341637 | 6250327 | 5902151 | 6115568 | 5938289 | 5840239 | 5608114 | 5666615 | 5489799 | 5336295 |
| inj 2  | 5807141 | 6476970 | 6526454 | 6394970 | 6440861 | 6355375 | 6251328 | 5922265 | 6140268 | 5947775 | 5863126 | 5634042 | 5690967 | 5516798 | 5358942 |
| inj 3  | 5827629 | 6497997 | 6554058 | 6420246 | 6459733 | 6379194 | 6286949 | 5954194 | 6145555 | 5984266 | 5901069 | 5682593 | 5730988 | 5550751 | 5378550 |
| inj 4  | 5792134 | 6441515 | 6492578 | 6363032 | 6404787 | 6327450 | 6252542 | 5921469 | 6097604 | 5949291 | 5845351 | 5611117 | 5664331 | 5491697 | 5332499 |
| inj 5  | 5800582 | 6468230 | 6522911 | 6392049 | 6433275 | 6360887 | 6263864 | 5952981 | 6092459 | 5979322 | 5865658 | 5637562 | 5688183 | 5520119 | 5357380 |
| inj 6  | 5768772 | 6464892 | 6517503 | 6387861 | 6432945 | 6351598 | 6268676 | 5935155 | 6142234 | 5972692 | 5863080 | 5635080 | 5687770 | 5517832 | 5353762 |
| inj 7  | 5823193 | 6476187 | 6531049 | 6398825 | 6441941 | 6367204 | 6265981 | 5949279 | 6145821 | 5989443 | 5898354 | 5662424 | 5717530 | 5538684 | 5370648 |
| inj 8  | 5790579 | 6440709 | 6489338 | 6363591 | 6403511 | 6328596 | 6240425 | 5928660 | 6095460 | 5966984 | 5871535 | 5627761 | 5679370 | 5503010 | 5335919 |
| inj 9  | 5802600 | 6458242 | 6512554 | 6377256 | 6423417 | 6349368 | 6249385 | 5941603 | 6090166 | 5964591 | 5871728 | 5643593 | 5696094 | 5517580 | 5350256 |
| inj 10 | 5862631 | 6469692 | 6520845 | 6388855 | 6435882 | 6366909 | 6264664 | 5947004 | 6141475 | 5998001 | 5900393 | 5657099 | 5709141 | 5527381 | 5358868 |
| mean   | 5806558 | 6464927 | 6518203 | 6386805 | 6429931 | 6352822 | 6259414 | 5935476 | 6120661 | 5969065 | 5872053 | 5639939 | 5693099 | 5517365 | 5353312 |
| sd     | 25973   | 17257   | 18505   | 16955   | 17091   | 16804   | 13295   | 16818   | 24616   | 19487   | 21765   | 22825   | 21274   | 19156   | 15098   |
| RSD%   | 0.4     | 0.3     | 0.3     | 0.3     | 0.3     | 0.3     | 0.2     | 0.3     | 0.4     | 0.3     | 0.4     | 0.4     | 0.4     | 0.3     | 0.3     |

## Increased automation

## and error-free sample handling

Move beyond automated sample injections to more advanced tasks, such as sample preparation, dilutions, standard curve generation, and derivatization routines by taking advantage of the newest technology in sample handling systems.

#### **Sequential Dilution**

A high concentration standard is automatically diluted to easily meet your requirements.

#### **Calibration Dilution**

Reliability and precision for your quantitative calibration. Prepare your calibration points with or without internal standards.

#### **Standard Addition**

Add precise amounts of standards to any vial. Calibrating by standard addition is commonly used in headspace and SPME analyses. The accurate addition of standards is now a reliable, automated step in the measurement cycle.

#### **Derivatization**

Precise volumes, internal standard and reagent additions, with programmed incubation times — an all in one automated procedure that occurs just prior to injection.

#### **Mixing**

Vials undergo automatic agitation after the addition of standard volumes. You can also speed-up headspace and SPME applications to reach the equilibrium faster.

#### Vortexing

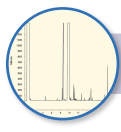
Physical vortexing for thorough mixing can be used for liquids homogenization and extraction steps with solvents.



Sequential dilution



Calibration dilution with internal standard



Unknown biodiesel analysis with automated derivatization and internal standard addition



Incubator for mixing and derivatization



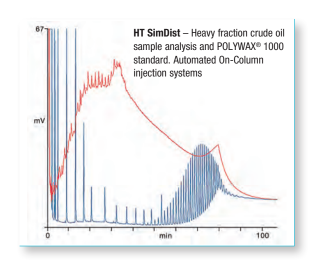
Vortexer utilizing different vial sizes

## **Powerful options**

# to expand applications, preserve sample integrity and enable sample traceability

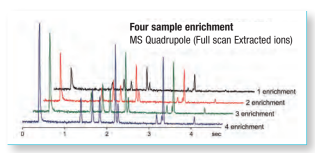
## Expand Applicability to Include Unstable Compounds or Viscous Samples

Temperature-controlled tray options protecting sensitive samples can be incorporated into the TriPlus RSH autosampler quickly at any time. An affordable solution for large 10/20 mL vials can control temperatures from 4 °C up to 70 °C with an external thermostatic bath. Alternatively, a temperature-controlled option can accommodate a wide range of vial types, providing stable temperature control for accurate sampling of very volatile solvents, unstable compounds, or extremely viscous samples.



#### **Enhanced Sensitivity for Headspace Analysis**

Sample enrichment is a valuable tool for the analysis of trace levels of volatile organics in difficult matrices with the use of headspace injections. Combining the TriPlus RSH autosampler capability of handling multiple sequential headspace injections with a cryogenic GC option, sensitivity is greatly enhanced as a larger sample volume can be efficiently analyzed. This capability is ideal for the simplification of demanding environmental analyses.



5 mL of 500 ppt water solution of Halogenated Volatiles Mix 551A



#### **Utilize Barcode Reading for Enhanced Sample Traceability**

The convenient dual-laser barcode reader is capable of reading vertical 1-D barcode labels on 2,10 and 20 mL vials. The dual-scanner capability allows the TriPlus RSH autosampler to read vial barcodes, regardless of their position in the vial, making it easier to build sequences and ensure complete sample traceability.

## A fully validated laboratory solution

making you productive from day one

## Validated Consumables for Trusted Results

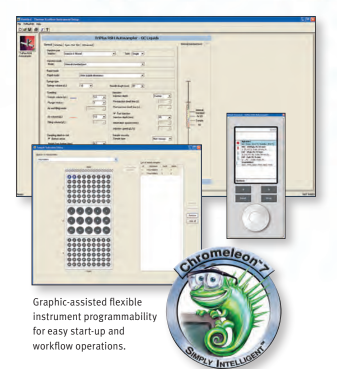
A complete selection of Thermo Scientific consumables complements our innovative range of GC and GC-MS systems. They include micro vials, vials for liquid and headspace, magnetic and plastic caps, snap-on, screw- and crimp-top caps, a wide choice of liquid and gas-tight syringes, well plates, trays and much more.

All of these consumables are designed and tested to work problem-free with the TriPlus RSH autosampler.



All types of syringes, vials, and caps offered to accommodate the largest choice of application requirements





#### Integrated Software Control for Quick Setup and Intuitive Sample Workflow

The TriPlus RSH instrument control – from installation and setup to the most complex sequence – is fully embedded on standard Thermo Scientific Chromatography Data Systems including Chromeleon 7.1. GC-MS operations run smoothly with integrated TriPlus RSH autosampler controls on Thermo Scientific Xcalibur and TraceFinder software.

Three basic setup screens (available on all Thermo Scientific software platforms), easily guide the setting of TriPlus RSH parameters for Liquid, Headspace and SPME methods. Despite the large number of configurations and options offered within the basic injection modes, instrument setup and methods are created quickly with just a few mouse clicks. Sample preparation cycles are available as add-ons through pre-compiled sequences with application descriptions.

Methods and sequences can be developed and run locally or remotely through the use of a convenient network card. A virtual terminal, fully integrated within the same software control, completely mimics the physical handheld controller and enables easier installation and initial setup.

#### **Convenient Handheld Option for Local Control**

The handheld controller is the ideal solution for displaying instrument status and facilitating setup and maintenance. Laboratories equipped with multiple TriPlus RSH autosamplers will also benefit from the operational flexibility provided by this controlling tool, using a single handheld device to set up all TriPlus RSH autosamplers in the lab.

### Thermo Scientific solutions

#### for your gas chromatography needs

#### TRACE 1300 GC

The Thermo Scientific TRACE 1300 GC is the ideal budget-conscious investment for the basic routine laboratory when lower operator expertise requires ease of use with minimal instrument interaction.



#### TRACE 1310 GC

Ideal for larger routine QA/QC laboratories, the TRACE™ 1310 GC offers a complete icon-based touch screen interface, which is ideal for direct instrument control when method development is required. While retaining all of the capabilities and performance of the TRACE 1300 GC model, it also provides local status update of the oven, injectors and detectors, maintenance commands, run log, multiple language capabilities and video tutorials to drive simple instrument interaction.

## ISQ Single Quadrupole GC-MS The Thermo Scientific ISO GC-MS syste

The Thermo Scientific ISQ GC-MS system offers rugged and reliable performance and nonstop productivity. The ISQ™ GC-MS features a new source design ideal for continuous high-throughput operation. The vacuum interlock enables source removal without venting the system, for unstoppable productivity.



#### **ITQ Series GC-Ion Trap MS**

The Thermo Scientific ITQ Series GC-Ion Trap MS offers outstanding full-scan electron ionization sensitivity and upgradeability. From a small-footprint entry-level QA/QC instrument to a fully-featured, research-grade system with advanced MS $^n$  functionality, the ITQ $^{\text{\tiny MS}}$  Series GC-MS system offers a broad range of standard features along with an impressive list of options.

#### TSQ 8000 Triple Quadrupole GC-MS/MS

The Thermo Scientific TSQ 8000 system is reliable, easy to use and enables faster, more precise analyses with unstoppable productivity. Designed for routine analysis, the TSQ™ 8000 system integrates proven triple quadrupole technology with a rich software suite for uncompromised MS/MS simplicity from startup to final report.



#### TSQ Quantum XLS Series Triple Quadrupole GC-MS/MS

The Thermo Scientific TSQ Quantum XLS Ultra is the new "Gold Standard" in GC-MS/MS. Thermo Scientific HyperQuad technology delivers highly increased mass resolving quadrupoles for ultra-selective SRM, with best-in-class sensitivity, and allows unsurpassed analytical performance for the most difficult matrix challenges.

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