



HT2000H series HEADSPACE AUTOSAMPLERS

Made to meet the needs of static headspace injection for GC analysis.



KEY FEATURES:

- Fits all GCs and GC/MSs
- Easy to use
- The lowest total cost of ownership in the industry
- CFR 21 Part 11
- Near to zero requirement for bench space

COMPARE MODELS

	HT2100H	HT2000H	HT2000HT
Sample Capacity	14 samples: 20 or 10ml	42 samples: 20, 10 or 6ml	42 samples: 20, 10 or 6ml
Removable Rack	-	\checkmark	\checkmark
User Interface	Keypad	Touch Screen	Touch Screen
Oven Position(s)	1	6	3
Oven Temperature Range	Off; 40-150°C	Off; 40-170°C	Off; 40-300°C
Shaking Capability	YES (Sussultatory)	YES (Orbital)	YES (Orbital)
Programmable Injection Volume	\checkmark	\checkmark	\checkmark
Supported Headspace Syringe	1, 2.5 and 5ml	1, 2.5 and 5ml	1, 2.5 and 5ml
Software: HTA Autosampler Manager (Standard Version)	Included	Free trial (60 days)	Free trial (60 days)

SMART HEADSPACE FOR YOUR GC



OPERATIONS

The robotic vial processing operation allows for sample analysis in a straightforward and systematic way. The sample vials are transported into the heated incubator for preconditioning.

The sample is simultaneously heated and shaken, in order to facilitate the state change and to reach the equilibrium. A heated, gas-tight syringe is then moved over the incubator and the headspace sample is withdrawn. After sample injection, the syringe is automatically cleaned, by purging with inert gas.

PROVEN SUPERIOR TECHNOLOGY

The high performance, gas-tight heated syringe is a simple and robust system. It eliminates the dead volume and absorption effects, typical of sample loops and transfer lines, which can also impede their detection at very low levels. The HTA syringeonly concept allows for sequential injections, even with samples characterized by highly dissimilar features. Even the most chemically active compounds can be analysed, without needing to change any of the sample pathways.

Furthermore, it permits **adjustable sample volumes without loop changes**. No complicated error prone operations, such as vial pressurisation, valve switching, loop filling or heated transfer lines are involved. Therefore, you can extract more data from the samples in less time and at the lowest possible cost per sample.

Vial leakage check - a proprietary technology¹ - **can be included in your method**. In such a scenario the pressure inside vials of the same batch is monitored by an heuristic procedure in order to check against anomalous values that are indicative of a vial leakage problem.

Finally, **to provide additional robustness of your analysis,** going beyond preventive maintenance counters, **a system integrity test**¹ **can be automatically performed** in every in every batch by means of an heuristic procedure.

THE LOWEST COST OF OWNERSHIP, THE GREENEST CHEMISTRY

No carrier gas is needed because gas is used only for purging between samples. No o-rings or seals to replace, saving hours of unnecessary downtime. **No magnetic or special caps are required**, because vial transport is positive and reliable.

Allows you to instruct the system to shut off heating when the run is completed, in order to reduce electrical consumption.

UNIVERSAL AND VERSATILE

HTA Headspace Autosamplers are the **most compact on the market** (with a near-to-zero requirement for bench space, as well as no requirement for GC injector modification).

They **can serve both the front and rear injector** in most supported GCs. The injector selection is made directly by the sequence list, avoiding difficult set up operations or re-installation to pass from one injector to the other.

Furthermore, the rotating head design ensures that the **injection port is always free**, for manual injections or maintenance. The system is fully **selfcontained** and can be **interfaced with almost any gas chromatograph**, giving you access to HTA's proven headspace technology, regardless of the GC brand or model you have in your laboratory.

OPTIONAL SOFTWARE

The **HT2000H** series can be controlled by a PC, using the **HTA Autosampler Manager** (please see the dedicated brochure). HTA Autosampler Manager software can run in standard mode or with full **CFR 21 Part 11 compliance**.

HTA Autosampler Manager software also includes a dedicated panel for **method development**: progressive tests can be implemented in a very convenient way so that successive samples receive incremental changes in method parameter setpoints for time and temperature.

HT2000H

Your workhorse: The preferred choice of our customers

- User friendly touch screen
- Prep ahead capability



HT2000HT

Extend support to High-Temperature applications

- Sample incubation temperatures up to 300°C
- The ideal choice for polymer analysis

HT2000HT features an upper sample heating temperature of 300°C: it enables the execution of high-temperature headspace applications in a syringe-based system, therefore without the constraints and limitations induced by valve&loop systems.

Just load the samples and run the analysis with no extra downtime.

interface provides easier system

accessibility and usability. The

touch screen eliminates drilldown,

simplifying instrument control for both novices and experienced

users. All system parameters and settings are graphically displayed

for a quick and easy set-up requiring minimal user training.

headspace sampler features a **onetouch operation.** After loading the sample, you just need to enter a range of vial numbers and push the START button. The display shows

real-time status and allows for easy

The samples can be run as fast as the GC will allow, because a sample is always ready to be injected when the previous run is completed. In fact, for maximum throughput, **HT2000H** is equipped with **six-position oven** that allows the **optimization of preparation**

analyses,

the

routine

stand-alone operations.

full-color touch screen

The

For

times.

HT2000HT incubation oven offers a 3-position heating and shaking chamber, allowing the simultaneous incubation of multiple samples. The incubation temperature can be set between 40° and 300°C to accommodate the widest range of applications: the system can handle standard headspace applications (that require temperatures lower than 150°C) while still being well-suited special high-temperature to applications that include analysis of high-boiling compounds, such as phthalate esters or cyclic siloxanes, and polymers. HT2000HT is the perfect instrument for quality control of chemical product materials and for heat-induced degradation studies.

The sample conditioning process



Vial checking



Vial gripping



Vial loading in the oven



Vial unloading after conditioning

TECHNICAL SPECIFICATIONS

General features

Syringe volume: Cleaning system: Maintenance:

Electrical control: Target illumination:

Tray capacity HT2000H/HT2000HT:

HT2100H:

Conditioning Oven positions:

Oven temperature:

Shaking method:

Shaker speed: Shaking cycles: Incubation time: 2.5ml (standard); optional: 1 and 5ml Inert gas flush (inlet: 1/8"; max pressure: 1bar) Preventive counters available; System integrity check¹ LAN and TTL; optional: RS232 (HT2000H) Yes

42 vials (20ml); optional: 6 and 10ml (1 removable rack) 14 vials (20ml); optional: 10ml

1 (HT2100H) 6 (HT2000H) 3 (HT2000HT) off; 40-150°C (HT2100H) off; 40-170°C (HT2000H) off; 40-300°C (HT2000HT) sussultatory (HT2100H) orbital (HT2000H and HT2000HT) from very low to very high on/off 0-9.9min 0-999min

Sampling Syringe temperature:

Sample volume: Sample homogenization: Sample speed:

Injection

Injection speed: Pre/Post dwell time: Enrichment: Dwell time between injections:

Physical features Dimensions (WxHxD):

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Weight:

Power supply:

off; 40-150°C (HT2000H and HT2100H) off; 40-150°C (HT2000HT) steps of 0.01ml up to 15 0.1-100ml/min

0.5-100ml/min 0-99sec up to 15 0-100min

280x640x320mm (HT2100H) 330x640x320mm (HT2000H and HT2000HT)² 8.0kg (HT2100H) 10.0kg (HT2000H and HT2000HT) 100-240±10%Vac; 50-60Hz; 60W (HT2100H) 100-240±10%Vac; 50-60Hz; 120W (HT2000H and HT2000HT)

¹ Patented technology

² Tray and oven cover in closed position

The following functionalities are only available when using the HTA Autosampler Manager: progressive mode, vial leakage check and CFR 21 Part 11.