



HT4000LTHE HPLC AUTOSAMPLER LAB-AUTOMATION READY

KEY FEATURES:

- Easy To Use
- Large sample capacity
- Application versatility
- Modular and scalable
- Lab automation ready











EASY TO USE

Easy to use, easy to install and easy to service. We believe in a "robust by design" approach: HT4000L – based on cutting edge technologies and DFX design – well incarnates this philosophy making itself the ideal instrument for installation in any scenario.

Full loop is performed with very high accuracy values, while partial loop also allows sample saving. The variable fill speed and the viscosity delay allow a wide range of sample viscosities; programmable sampling depth assures high sample recovery capacity.

All the routine operations such as in a few weeks. Furthermore, racks **APPLICATION VERSATILITY** analysis start, sample loading and extra wash can be managed by its dedicated keypad.

Set your method once using the complimentary HTA Autosampler Manager, then you just need to load samples and press START: experience a seamless integration with your Chromatography Data System.

LARGE SAMPLE CAPACITY

HT4000L can handle up to 176 2mlvials per run or it can work with different kinds of sample vessels. Inject samples out of vials (2/4/6/10/20/40 ml), test tubes, tube blocks or plates.

Save on consumables avoiding needs for sample reformatting. Choose from standard racks or enquire for a custom design: custom racks pay for themselves are easily interchangeable in order to allow quick switching across multiple configurations.

No compromise in terms of solvent capacity and solvent selection: we have a wide capacity to accommodate the most challenging requests. Solvents can be located in vials (for accurate micro- or nano-volume dispensing) or in bottles (for large-volume dispensing). Additional solvents modules may also be implemented in the field in case requirements change over the time.

No need for solvent degassing. While some autosamplers require a devoted degasser line or to degas offline wash solvent on each bottle refill, we do not. Enjoy **HT4000L**: less system requirement, less pain, less troubleshooting!

HT4000L fits all liquid chromatography systems. It is able to look after the widest range of applications including analytical, prep, UHPLC, IC, nano, LC/ MS... and many more!

the autosampler is equipped with an automatic 6-port 2-way injection valve for analytical applications. However, a wide selection of valves for inert or extended pressure applications are also available as per special injection **ports** for applications where no valve is needed.

MODULAR AND SCALABLE

A wide range of accessories can be sourced and added in the field at any time; they are available to implement your autosampler with. Contact your sales representative about your application requirement.

Too many options? Don't worry; you don't pay for features you don't need. We provide your LC autosampler at the best possible price; only at the time Within the standard configuration your needs change you will pay for the optional accessories to perform the new tasks without the hassle of buying a new autosampler. Your investment is future proof!

LAB AUTOMATION READY

HT4000L can fully automate your sample prep. It can work as a standard HPLC autosampler. However you may want to delegate some sample preparation tasks: HT4000L can take care of them as no standard autosampler has been able to assist.

Dilution, precolumn derivatisation, pH spiking and internal standard addition are available within the standard

version: no extra cost required. These operations can be performed in place or in an empty vial by sample dispatching.

If standard sample preparation capabilities are not enough, get the HTAPREP option. Using HTAPREP lab automation software - you can add support to complex and custom autosampler methods. Design your own methods by Drag&Drop of autosampler functions (e.g. draw, dispense, mix, inject...) and start processing samples with the smart processing engine that allows you to optimise productivity and reagent consumption.

Endless possibilities: any sample preparation procedure or complex sample introduction become available: check the brochure of HT4000A (off-line version of HT4000L) to discover more.

UHPLC READY

UHPLC applications require an extended pressure range and a reduced amount of injected sample. HT4000L is optimised for such requirements and can be supplied with an UHPLC injection valve or can be upgraded in the field at

Also in this configuration **HT4000L** features extraordinary analytical performance with the highest reliability.

LARGE-VOLUME CAPABILITY

The only real autosampler choice in the market for largevolume applications.

We provide you with everything you need for your largevolume applications: large sample vessel support, large injections up to 10ml, large solvent capacity, large bore automation.

BIOCOMPATIBLE

To handle more complex samples and to assure covering a wider pH range, inert flow path valves are available. No need to compromise when it comes to running metal-sensitive samples or corrosive solvents/buffers.

Furthermore, biocompatible applications can take advantage of the double wash step capability: as pre- and post-wash solvent in addition to A, B... F solvents you can also choose a combination of A+B, A+C.... F+E solvents for superior analytical performance (carryover adverse!).

COOLING

The Cooling Module offers the capability to maintain samples at a controlled temperature.

The cooling option upgrade can be performed in the field in size injection valve (or injection port) for real and complete a very short time: you don't need to make a decision about cooling at the time the autosampler is sourced!



TECHNICAL SPECIFICATIONS

General features

Standard: 100, 250, 500 μl and 1, 2.5, 10 ml Nano-Volume Opt.: 5, 10, 25, 100 μl Syringe volume:

Tray capacity (standard): 176 vials, 2ml (1 removable rack) 96 vials, 4ml (1 removable rack)

54 vials, 6/10/20ml (1 removable rack)

Custom trays available

121 vials, 2ml (1 removable rack) Tray capacity (cooled):

42 vials, 6/10/20ml (1 removable rack)

Maintenance: Preventive counters available

Electrical control: I AN and TTI

Analitycal performance¹

Full loop: $\leq 0.25\%$ (typically 0.15%)

Partial loop: ≤ 0.5%

Linearity (r):

Carry over2: ≤ 0.05% (with standard wash)

typically ≤ 0.01% (with int/ext needle wash)

Wash (Pre & Post Injection)

Washing cycle: up to 15 (Mode: every injection/sample/step)

up to 2 different reagents for wash function Reagents:

Stator wash: programmable

Filling

as low as step of $1\mu l^3$ Sample volume: Air volume: as low as step of $1\mu l^3$

Filling speed: 1-100µl /sec 0-25s

Viscosity delay: up to 15 pull up strokes Bubble elimination:

Injection

Injection mode: Full Loop, Partial Loop Flush Volume: programmable 1-500µl /sec³ Injection speed: 0-999min Analysis time:

Wait time between

consecutive injections: as low as 12sec4 Diluition, derivatization, pH spiking, IS addiction

Sample dispatch: step of 1µl³ step of 1µl³; up to 3 different reagents Reagent addiction:

Mixing cycle: programmable

Intermediate wash cycle: up to 15

Reaction time: 0-100 minutes (0.1 minutes step)

Physical features

Dimensions (WxHxD): 310x705x690mm

Weight: 15kg

Power supply: 100-240±10%Vac; 50-60Hz; 55W

Cooling Module

Technology: Peltier Temperature range conditioning:

from 4°C to 40°C +/-1°C (typically +/-0.5°C) between the vials Temperature accuracy:

about 20°C below the RT (on the vial) Cooling capacity: Working ambient temperature: 25°C +/-10°C

Weight: about 5kg

100-240±10%Vac; 50-60Hz; 120W Power supply:

Field installation:

Additional modules:

Among the most popular modules:

Vortex

Barcode reader (BCR)

- Vial Heater/ Reaction Cell
- Gripper for vial displacement • Internal/external needle washing

Free software "HTA Autosampler Manager (Standard Version)" is provided for PC control; upgrade to "HTA Autosampler Manager (CFR 21 Part 11 Version)" should be purchased separately. PC is required for setup, service, method and sequence editing.

¹For volume ≥5µl; the values provided are for 100-1000µl syringes

- 2 Tested with Uracile 100ppm in mobile phase 60% methanol: 40% water; Column C18; detector: UV fixed length
- 3 It depends on syringe volume; the value povided is for 100 μ l syringe
- ⁴10µl Partial loop injection, with Prep Ahead Mode enabled



Leading automation provider for the scientific instruments industry. HTA supplies a wide range of analyzer front-ends and sample preparation automated devices for analytical chemistry (chromatography), life sciences and clinical applications. Among its most popular products are the preparative workstations, GC and HPLC autosamplers that are commercialized worldwide thought its reseller network. HTA's quality management system is certified UNI EN ISO 9001:2008.

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