

HT3200A Top class GC autosampler

Establishing new standards for liquid autosampler











HT3200A has been engineered for maximum performance and reliability. The new system takes advantage of today's latest technology to deliver even greater reliability, extraordinary performance and GLP experience.

Top class sample capacity: none offers so many sample with near to **zero bench space** requirements. By its 209 2mL sample vials, **HT3200A** is setting new standard in the market.

Samples are organized in 2 racks that can be easily removed for sample loading or preparation, or to be stored elsewhere.

Integrated Bar Code Reader may be available with every HT3200A unit, offering you full and detailed sample tracking.

HT3200A features the innovative SyringeID, a proprietary technology(*) based on RFID tags. SyringeID is able to identify syringes in an univocal way: thereof it prevents errors when mounting a syringe (i.e.: no syringe volume mismatch possible) and keeps track of the syringe consumption (preventive maintenance counters). The SyringeID system is able to provide you with the level of confidence you have never got

by the identification systems based on syringe carrier.

HT3200A can be easily installed on all the GC and GC/MS systems available on the market through its flexibility and modular configuration. It can be configured serving up to two injectors in the most of the supported GC.

The self-aligning "plug and play" **HT3200A** mounts in seconds without tools. It can be easy moved between GC when workloads change (easy positioning & easy removal/repositioning).

HTA - Sampling for science

www.hta-it.com







Easy to use: Just load your samples and run the analysis with no extra downtime.

A large, full-color touch **screen interface** provides easier system accessibility and usability. Touch screen eliminates drilldown, simplifying instrument control for novices and experienced users.

HT3200A is the fastest liquid autosampler available on the market: injection is performed in less than 100ms. Fast-injection technology ensures the best possible peak shape, while maximizing the accuracy of your results.

The greatest solvent capacity means longer unattended operations. The autosampler supports the use of 6 solvent vials of 10ml each (total capacity: 60ml).

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

HT3200A handles the most sophisticated sampling techniques: internal standard technique (also known as sandwich injection), multiphase, ambient headspace, priority injection, nanoliter injection and much more. Parameters are easily programmable to optimize both the most convenient sampling method for extremely volatile or viscous samples and

HT3200A can help you process samples more quickly and get better data too. It can mount different types of syringes with volume from 0.5 to 100µl.

the best injection technique.

HT3200A offers syringe illumination to keep always the sample under control, for easy check against air bubbles in method validation.

The rotating tower leaves the injector port free for manual injection or maintenance, furthermore sample racks are mounted away from GC oven to prevent exposure to high temperatures that could cause degradation or condensation in the sample vial.

HT3200A can be also controlled by a PC using the HTA Autosampler Manager.

HT3200A Technical specifications

General features

Syringe volume: Trav capacity: Maintenance Electrical control: Syringe area illumination:

SyringeID: **Filling**

Filling speed: Viscosity delay: Bubble elimination:

Sample volume:

Air volume:

Injection

Injection depth: Pre and post inj delay:

 $0.5,\,1,\,5,\,10,\,25,\,50$ and $100\mu l$ 2 removable racks; 209 vials, 2ml preventive counters available LAN and TTL; optional: RS232 yes (programmable)

as low as step of $0.1\mu l$ as low as step of 0.1µl 1-100µl/sec

up to 15 pull up strokes

Injection speed: 1-100ul/sec

Washing

Type: Solvent capacity:

pre-injection, sample, post-injection 6x10ml vials single or double wash

1 or 2 air gaps

Internal standard technique as low as step of $0.1\mu l$ as low as step of $0.1\mu l$

IS volume Air gap volume: Mode

Physical features Dimensions (WxHxD)3 Weight:

Power supply:

280x570x320mm 9.2kg 100-240±10%Vac; 50-60Hz; 60VA

(**) tray in closed position

(*) Patent pending



HTA is one of the leading Italian engineering and manufacturing company of scientific instruments. We are currently focused on applications and solutions for analytical, life science and clinical chemistry automation. Our specialization is in robotic systems for sample management; among our most popular products: GC and HPLC autosamplers, preparative workstations. In addition, HTA offers engineering consultancy services for its OEM customers. We operate in UNI EN ISO 9001:2008 Quality system.



Distributed by:



via del Mella, 77-79 - 25131 Brescia - ITALY T: +39 030 3582920 - F: +39 030 3582930