

# **OEM AUTOSAMPLER** WE HAVE THE AUTOSAMPLER FOR YOUR APPLICATION



3000 series 2000 series

### We have developed a wide range

of versatile robotic platforms on which your own solution can be deployed. Our platforms cover every robotics need to inject liquid or gas samples, including: HT4000 the "highest capacity and versatility" autosampler, 3000/2000 the "compact and elegant" autosampler, and HT1000 the "most affordable" autosampler.

Let's start by picking up one of the autosampler platforms; we will finalize hardware configuration by definition of **accessories**, by including **add-ins** and by implementing **aesthetic customization** if necessary. You will appreciate our flexibility that allows to fulfill the **most challenging requirements in terms of performance**, **operations and integrations**!

By selecting the appropriate customization level, we can make **1-unit projects as well as 1000-units projects** worthwhile.

## LIQUID HANDLING

- Dilution and Derivatization
- Sample displacement
- Standard addition
- Mixing
- Programmable sample depth

#### **BASIC CAPABILITIES**

- Wide range of sample volume
- Wide range of sample viscosity
- Touch sensor
- Random access

### **OBJECTS HANDLING**

- Object displacement
- Septum piercing
- Sample depressurization
- Tracking by BCR
- Decap and Recap

### **SAMPLE PREPARATION**

- Vortex
- Shaker (Orbital, Sussultatory)
- Heater and Oven
- Rack coooling

### **INJECT**

- Fast or slow injection
- Sandwich injection
- Cold or hot needle injection
- HPLC valve

### CLEANING

- Multiple solvent washing
- External needle cleaning
  - Active washing by peristaltic
  - Gas purging

#### SOFTWARE INTEGRATION: MULTIPLE OPTIONS AVAILABLE

We offer a **wide range of options to perform software integrations** to match the requirements of customers that need a quick and low effort integration and option to fit the needs of customers looking to complex and advanced integrations.

That includes: HTA's software, command line integrations, multi-vendor data system drivers, low level commands.

If you have integrated competitor products, you will feel the difference. Also in the case of most advanced integrations we have already taken care to include parameter validity checking and automatic handling of any noncritical, unexpected events.

#### ACCESS 30+ YEARS OF AUTOSAMPLER EXPERIENCE

Choosing HTA as your partner for an OEM autosampler will give you access to all **proprietary and patended technologies** we have developed across 30 years.

Since 1991, we have been developing and manufacturing **autosamplers and automated sample prep workstations** for a wide range of analytical applications. Our core competencies are robotics (motion control), liquid handling, object displacement, sample prep tasks such as heating, agitation, automated capping and decapping and several more.

## COMPLIMENTARY SUPPORT AND SERVICES AVAILABLE

We understand it takes more than just designing and supplying a quality product in any OEM relationship.

We have a professional and **responsive team**, experts across a wide range of engineering and scientific disciplines, whom can work with you in all the phases of our collaboration.

Our **LEAN manufacturing system** offers flexibility and rapid adaption to your market changes. When it comes to **service**, enjoy service and diagnostic software utilities and spare parts stock for standard parts. Experience **HTA Customer Portal**: access spare parts catalogue and an online knowledge base for self-service troubleshooting.

# **TECHNICAL SPECIFICATIONS**

The technical specification below refers to the standard configuration and not to the customized solutions you may have considered.

	2000/3000 series	HT4000 series	HT1000 series
<b>Physical features</b> Dimensions (WxHxD): Weight: Power supply: PC link: I/O connector:	from 280x570x320mm from 6.4 to 10kg 100-240±10%Vac; 50-60Hz; from 55W LAN Included	310x705x690mm 15kg 100-240±10%Vac; 50-60Hz; from 55W LAN Included	355x380x560mm 8.0kg 100-240±10%Vac; 50-60Hz; from 15W USB; optional: RS232 Included
<b>Installation layout</b> Bench Top: Top mounted on analyzer:	√ (possible) √ (recommended)	√ (recommended) √ (possible)	$\checkmark$
<b>User interface</b> Touch screen: Keypad:		$\checkmark$	$\checkmark$
Sample vessels Capacity: Vial (20ml or less): Vial (20ml or more): 96-well plate: Tubes: Piercing capability:	Small to medium √ ++	Medium to high √ √ √ √ +++	Medium √ √ +
<b>Liquid and gas handling tool</b> Microsyringes: Transfer Line (not heated): Transfer Line (heated):	$\sqrt[n]{\sqrt{1}}$	  	$\checkmark$
<b>Advanced functionalities</b> Al engine: Screen mirror/ Virtual screen:	$\sqrt[n]{\sqrt{1-1}}$	$\checkmark$	

# HTA s.r.l.

via del Mella, 77-79 - 25131 Brescia - ITALY T: +39 030 3582920 www.hta-it.com | enquiry@hta-it.com



As part of our integrity commitment we don't market any analyser, nor do we have sister companies that do so. In this way, we want to prevent any form of competition with our customers, allowing our team and organization to focus on what we can do best: autosamplers!