

The **H**igh **S**peed **S**orter – My new high-speed colleague





Automatically more productive





Welcome to the team!



The automation solution for your workflow is just as personalized as your laboratory and your day-to-day requirements and challenges.

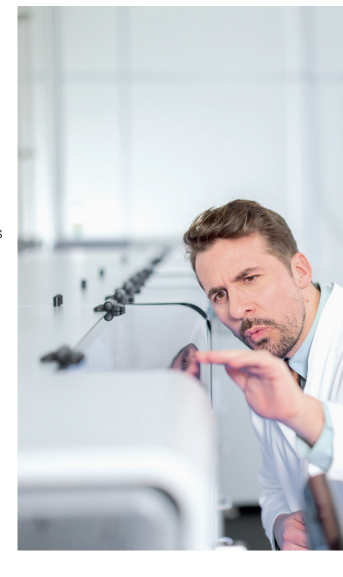
Every laboratory faces new conditions and has to ask itself the following questions:

How do we want to deal with limited resources? Which simple work processes can be automated and therefore optimized?

What sample throughput will this allow us to achieve? Which functions are absolutely necessary for us? Comparing this with our current situation: which analyzers do we use and how much space do we have in our laboratory?

The modular design of the HSS (**H**igh **S**peed **S**orter) from SARSTEDT offers you the opportunity to create a solution precisely tailored to suit your needs.

Let's talk about your pre-analytical workflow.







- Modular customization to suit the individual requirements of your laboratory
- ✓ Space efficient optimal use of the available floorspace (can be positioned close to walls)
- ✓ Tailor-made platform layouts tailored to your analyzers



Automate your pre-analytics

- Sample loading
- Connection to a sample transport system (e.g. Tempus600[®])
- Centrifugation status determination
- Sample identification
- Decapping
- Aliquoting
- Recapping
- Sorting
- Distributing
- Transfer to analysis platforms
- Archiving



Choose the right configuration for your laboratory

With the HSS system, SARSTEDT offers you customerspecific customizable automation solutions for your pre-analytics.

Take the strain off your employees

The HSS system allows relatively simple tasks and nonvalue creating activities, such as inserting and pre-sorting samples or opening and closing sample tubes, to be efficiently automated. This saves work for your employees who are overqualified for these tasks.

Optimize your processes

Heavy competition and cost pressure as well as limited personnel capacity means automating pre-analytical laboratory processes is particularly effective.



More than the sum of its parts







Bulk Loader module (BL)

Closed sample tubes are loaded manually into racks or automatically into chutes (Tempus600®) without pre-sorting or insertion.

The Bulk Loader has an integrated ID module for identifying samples and determining their centrifugation status (Gel-Check).

Automatic sample loading into the chute has also been integrated.

Decapper module (DC)

The Decapper removes screw caps and stoppers from various manufacturers – no pre-sorting, no cross-contamination.

Recapper module (RC)

The Recapper is available in 3 versions: it closes sample tubes with a diameter of 13 to 16 mm using a universal stopper, thus preventing evaporation. Alternatively, SARSTEDT tubes with a diameter of 13 to 15 mm are closed with the appropriate screw cap for transport or long-term archiving.





Plug & Play: Automated pre- and post-analytics with the HSS modular system







Input/output module (IO)

The IO module allows open or closed sample tubes to be introduced into or ejected from the rack.

The platform layout is created specifically for each laboratory and, with its adapter plates (SARSTEDT FlexPlates), can be variably adjusted (e.g. to switch between routine and archive operation).

Identification module (ID)

The ID module identifies sample tubes from the barcode, determines the tube type (cap color, shape and geometry) and establishes the centrifugation status (Gel-Check).

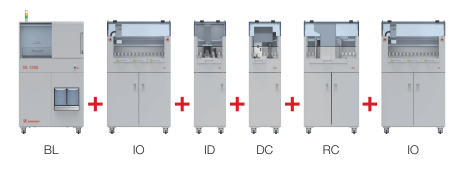
Sort Connect module (SC)

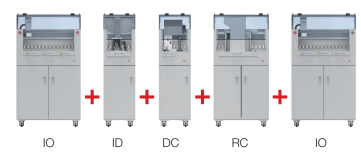
The Sort Connect module allows the HSS to be connected to an analysis platform (no need to manually transfer individual tubes or tubes in a rack).

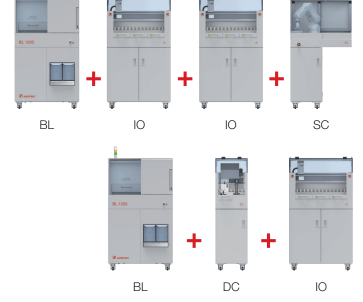


Configure your HSS!

The modular concept allows for personalised configuration – tailor-made to suit your laboratory's needs.





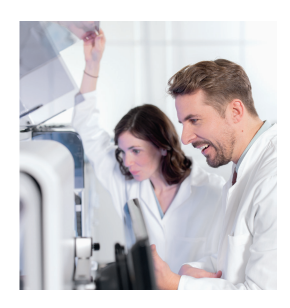




Module options

Scope of functions, throughput, size, costs – the HSS laboratory automation system can also be individually resized retroactively.

Contact us about your individual configuration.







HSS - 6 modules

- Bulk packed sample loading
- Precise identification and sorting of non-centrifuged samples in centrifugation racks (Gel-Check)
- Loading after centrifugation in centrifugation or analysis racks
- · Identification, selective opening and sorting
- Barcode alignment in analysis racks
- Selective closing with stoppers and archiving in racks
- Optional closing with screw caps



HSS - 5 modules

- Loading in racks for registration/recording or precise aliquoting downstream
- · Identification, selective opening and sorting
- Sorting/distribution into rack types from various manufacturers
- Barcode alignment in analysis racks
- · Selective closing with stoppers and archiving in racks
- Optional closing with screw caps



HSS - 4 modules

- Loading in various racks for registration/recording or precise aliquoting downstream
- · Identification, selective opening and sorting
- Sorting/distribution into rack types from various manufacturers
- Barcode alignment in analysis racks
- Archiving of open samples possible



BL1200 – 4 modules

- Bulk packed sample loading
- Precise identification and pre-sorting in analysis racks (e.g. haematology, coagulation, urine)
- Barcode alignment in analysis racks
- Precise identification and sorting of gel samples in centrifugation racks with balancing tubes and buffer function
- Automated transfer of centrifugation racks or individual tubes to analysis platform systems



BL1200 - 3 modules

- Bulk packed sample loading
- Identification of centrifuged samples (Gel-Check)
- Selective opening and sorting in analysis racks
- Barcode alignment in analysis racks



BL1200 - 2 modules

- Bulk packed sample loading
- Sorting into centrifugation and analysis racks
- Barcode alignment in analysis racks
- Gel-Check optional





Even more efficient together:

HSS and Tempus600®









Tempus600® brings sample tubes to your laboratory simply, directly and securely.

Straight from the floor to the laboratory

With Tempus600® you accelerate sample transport, thus reducing the total turnaround time (ToTAT) for clinical samples and optimizing the entire pre-analytical workflow.

This allows faster decisions to be made and can result in better treatment for patients.

Tempus600® reduces the gap from laboratory to floor.

Save with Tempus600®

- Save valuable time for your personnel with simple, direct sample transport and take the strain off existing transportation systems
- Use the potential of your HSS system even more efficiently
- Take the next step towards laboratory automation

Pre-analytical workflow engineered by SARSTEDT

SARSTEDT gives you holistic, coordinated products and systems that are consolidated in the pre-analytical workflow product range: from optimal sample quality, direct transport, automated sorting and distribution to reliable archiving. Take advantage of our systematic synergies.

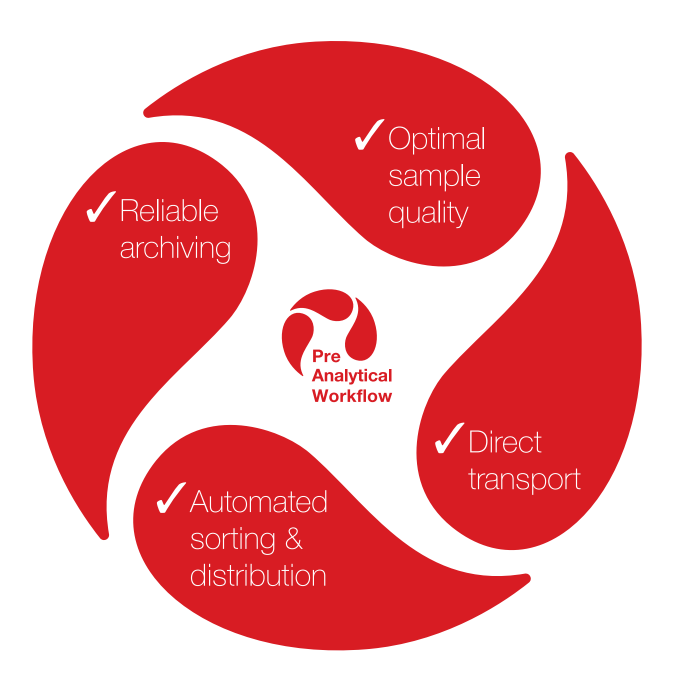
Let's work together.



Pre-analytical workflow engineered by SARSTEDT

Take advantage of our systematic synergies.







SARSTEDT, Inc.

1025 St. James Church Road P.O. Box 468 Newton, NC 28658 - 0468

Toll free: +1 800 257 5101 Fax: +1 828 465 4003

Customer Service Germany Phone +49 0800 0 83 305 0

customerservice.us@sarstedt.com www.sarstedt.com



If you have any questions: We'd be happy to help!

Visit our website: www.sarstedt.com

