BL 1200 – SORT CONNECT

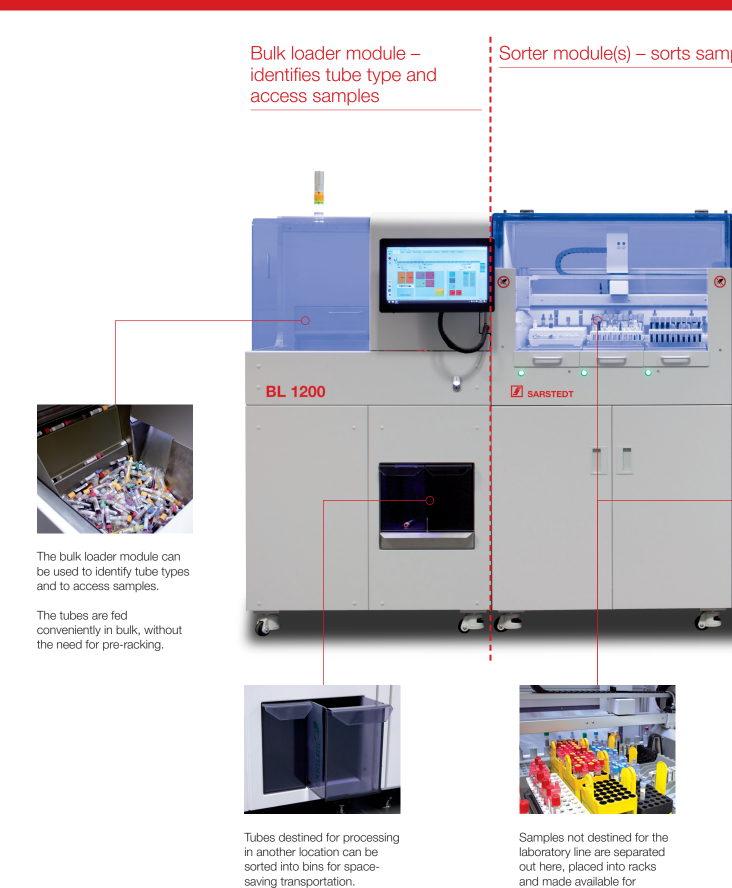
Connecting the bulk sorter to integrated systems or analyser lines





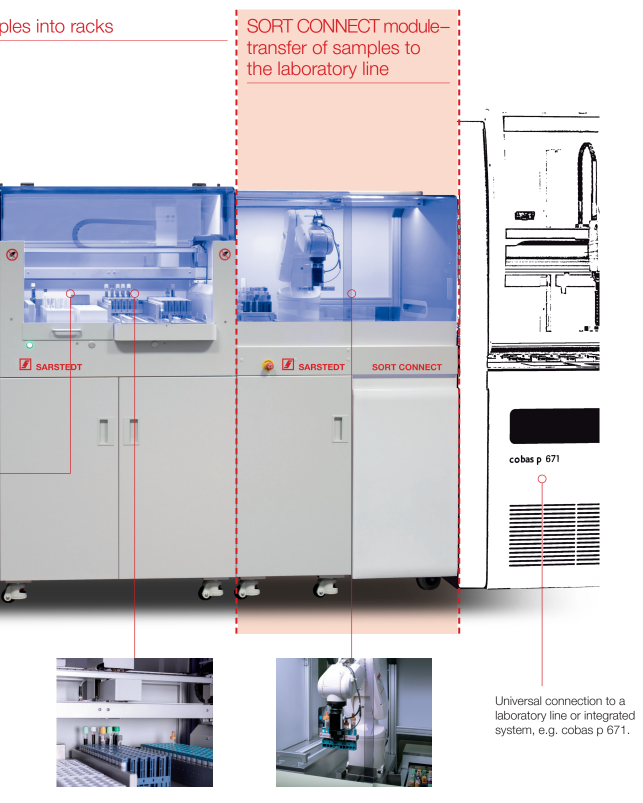
Automatic transfer of samples from the bulk loader to the analyser line





manual extraction.

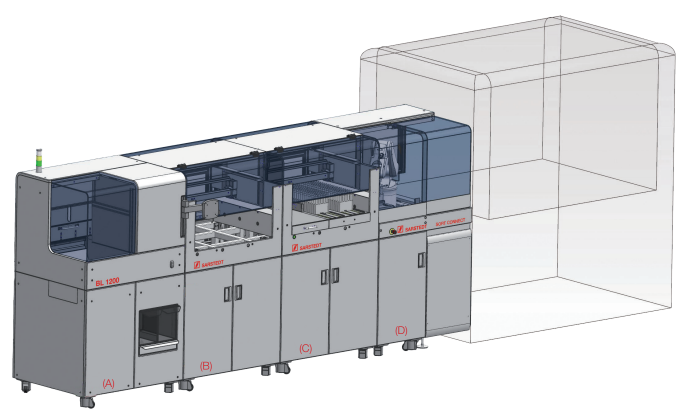
SORT CONNECT



On sorter 2, tubes are placed into previously prepared system racks for the laboratory line. Partially filled racks are automatically completed with balancing tubes for centrifugation.

At the SORT CONNECT module, the robot arm transfers system racks from the bulk sorter to the laboratory line.





Configuration example – system composed of: Bulk loader module (A), Sorter module 1 (B), Sorter module 2 (C), SORT CONNECT module (D)

Summary of benefits

- SORT CONNECT bulk feeding of samples with universal connection to laboratory lines
- Process optimisation, with pre-sorting and separation of tubes not destined for testing on the line
- Partially filled racks are automatically completed with balancing tubes for centrifugation
- Sample accessioning
- Intelligent sample tracing where test order is missing
- Freely configured sorter platforms
- Automatic distribution to all common makes of analyser rack or into bins
- Modular design enables a range of configurations
- Can handle a large number of different tube types

Technical information

Load capacity: approx. 600 tubes
Throughput: up to 1200 tubes/hr

Tube types: length (inc. cap) 75–120 mm diameter (inc. cap) 11–19 mm

Sorting: according to LIS or individual rules

Dimensions: Bulk loader module: 880x757x153 mm (WxDxH) Sorter module: 869x757x153 mm

SORT CONNECT module: 832x1074x153 mm

Weight: Bulk loader module: approx. 250 kg

Sorter module: approx. 200 kg SORT CONNECT module: approx. 110 kg

Power supply: 230 V/50 Hz

115 V/60 Hz

Connection: The connection to a laboratory line is configured

for the specific system and may differ

from this illustration.



