

XN-Series[™] Automated Hematology Complementary Products

As laboratories face staffing challenges, automating routine tasks allows laboratory scientists to focus on the work that requires their singular expertise. That's why Sysmex offers a number of complementary products for the XN-Series that can increase workflow efficiency and allow your scientists to do more science.



BT-50

Barcode Terminal with Automated QC

BT-50™ Barcode Terminal with Automated QC

Standardize your quality management, optimize your workflow

The BT-50 Barcode Terminal assures optimal storage and handling of XN CHECK™ QC material, then automatically initiates analysis according to your lab's QC policy. It will also initiate cleaning procedures with the onboard CELLCLEAN™ AUTO, providing a walkaway, worry-free and standardized process to optimize your laboratory's workflow. Experience the peace of mind and reliability of Sysmex automated solutions for your laboratory's quality management.

BT-50 Features and Specifications:

- 25.6" (W) X 45.3" (D) X 60.8" (H)
- Throughput 1,000 tubes/hour
- Stores up to 9 vials of XN CHECK quality control material and up to 40 vials of CELLCLEAN AUTO cleaning solution
- Monitors lot information, expiration date and remaining volume of QC material
- QC and cleaning routines can be scheduled in BT-50 or can be manually initiated by the user



TA-01™ Automated Tube Archiver TS-01™ Automated Tube Sorter

Next level modularity to expand your automation

Sysmex's newest modules for automated tube sorting and archiving are here to help you achieve the ultimate in efficiency. The compact design of our TS-01 and TA-01 allows you to expand and customize your XN-Series solution to fit your laboratory's busy workload. By enabling automated sample management in a broader scale, these right-sized solutions raise the standard for productivity.





TA-01 Features & Specifications:

- 25.6" (W) X 45.3" (D) X 60.8" (H)
- Throughput 50 racks/hour
- Maximum capacity 600 samples
- Archives and retrieves sample tubes after test completion

TS-01 Features & Specifications:

- 15.4" (W) X 45.3" (D) X 60.8" (H)
- Throughput 66 racks/hour
- Sort samples according to set condition to improve efficiency

Sysmex Corporation

1-5-1-Wakinohama-Kaigandori Chuo-ku, Kobe 651-0073, Japan · Phone +81 78 265-0521 · www.sysmex.co.jp

Sysmex America, Inc.
577 Aptakisic Road, Lincolnshire, IL 60069, U.S.A. · Phone +1 800 379-7639 · www.sysmex.com/us

Sysmex Canada, Inc.
5700 Explorer Drive Suite 200, Mississauga, ON L4W0C6 Canada · Phone +1 905 366-7900 · www.sysmex.ca

Sysmex Latin America and the Caribbean
Rua Joaquim Nabuco 615 - Bairro Cidade Jardim, São José dos Pinhais Paraná – Brasil – CEP 83040-210 · Phone +55 41 2104-1314 · www.sysmex.com.br