

Capping Solutions

Reduce repetitive tasks and increase throughput with a complete range of automated capping and decapping equipment.



X-Capper 96

Customizable, module-based tube processing platform for screw cap tubes.

Features and Benefits

- Fully automated capping and decapping of ANY screw cap storage tube/vial
- Each unit is built to order for your specific tube, cap type, and application
- Additional modules available: labeling, filling, barcode reading
- Bulk tube and cap feeders also available to increase walk-away time

Interested in an X-Capper 96 for your lab? Contact us to discuss your specific application.

Automated Screw Cap Decapper

Cap, decap, or recap a rack of screw cap tubes in 30 seconds.

Features and Benefits

- Automated capping and decapping unit for 96, 48, or 24-well SBS format screw
- cap tubes
- Easy-to-use graphical touch screen interface for labware selection
- Precise torque value for optimal sealing quality
- Also available as an 8-channel, semi-automated unit



Complete details and video available at novabiostorage.com.

Automated Push Cap Decapper-96

Eliminate manual cap removal by decapping 96 push cap tubes in 8 seconds.

Features and Benefits

- Minimizes cross contamination by decapping 96 push cap tubes at once
- Dispenses of caps in bin where they can then be easily discarded
- · Compatible with various brands of 96-well tubes up to size 1.4mL
- Electric Capper also available to evenly cap 96 push cap tubes in 7 seconds

Complete details and video available at novabiostorage.com.



Labeling Solutions

We offer a variety of automated labeling options for different types and brands of labware. Contact us today with your tube type and application, and we will find the perfect solution for your lab!



Sci-Print VX2 Labeler

Label 425 tubes in one hour.

Features and Benefits

- Able to handle multiple tube types with same system
- Deck Capacity: 6 racks (12 rack capacity also available)
- Significant walk-away time to attend to more important tasks in the lab
- Other capabilities: tube sorting, capping, decapping

New increased speed! Visit www.novabiostorage.com for complete details and video.

X-CapLabeler

Module-based customizable tube labeler for your specific tube and workflow

Features and Benefits

• Automated labeling made specifically for any single tube or vial

SCI-PRINT SOLO

- Deck capacity: 1 large 96-well or optional conveyor system (Plus unit)
- Accurate and repeatable label placement
- Other capabilities: capping, decapping, filling, dispensing, barcode reading



Interested in an X-CapLabeler for your lab? Contact us to discuss your specific application.

Sci-Print SOLO

Semi-automated labeler for tubes ranging in size from 0.50ml to 50ml

Features and Benefits

- Manual loading throughput of 750 tubes per hour
- One system handles multiple tube types
- Optional 1D/2D barcode scanner for data verification or look-up
- Easily integrated into third party systems

Interested in labeling smaller quantities of tubes? Ask us about integrating the SOLO into your laboratory's workflow.