



# Capping & Labeling Station

HTI X-TubeProcessor<sup>®</sup> for Sarstedt Tubes — Supported by BioMicroLab



The standalone, production level Capping & Labeling Station for Sarstedt Tubes automatically moves caps from a preloaded bulk hopper!

## Benefits

- Loading caps in bulk is fast and easy
- Instrument transports caps from the bulk hopper
- Eliminate repetitive strain injuries typical of capping and decapping tasks
- Easy-to-use by a wide variety of operators
- Touch screen interface makes loading jobs easy (load via USB stick or network connection\*)

## Features

- Electronic torque control
- Caps & Labels 96 tubes in about **10 minutes**
- Label sizes 4–63 mm width, smallest size 4x3mm
- Thermal transfer printer, 600 dpi
- Print unique or identical labels

*Several Models & Configurations Available!*

### Also Available With



Capping  
Only



Liquid  
Filling

## Compatible Labware

- Sarstedt screw cap tubes and similar
- Compatible with micro tube sizes 0.5 mL to 2 mL



Request a Quote at  
[biomicrolab.com/quote](http://biomicrolab.com/quote)

Ordering & Technical Support provided by BioMicroLab. Made in Germany by HTI. X-TubeProcessor<sup>®</sup> trademark owned by HTI.

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**BioMicroLab**

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## Integrates cab SQUIX Labeler!

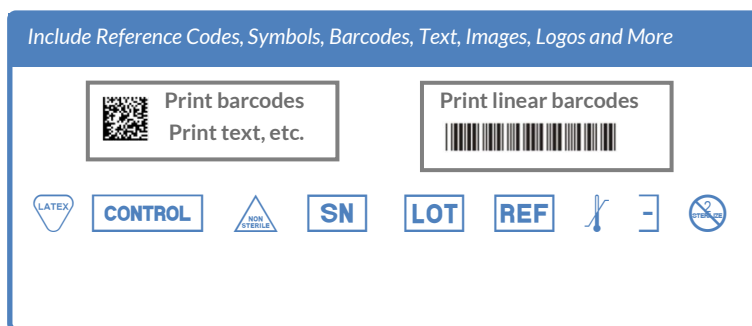
Mounted on the side of the capping unit is the SQUIX label printer, manufactured by cab. Cab is a market leader in labeling products for a variety of industries.

## Customize Your Labels with cab Software

- Print linear 1D and 2D barcodes, lines, arrows, rectangles, circles, ellipses (with fills and gradients)
- Print PCX, IMG, BMP, TIF, MAC, GIF & PNGs
- Orient barcodes in 0°, 90°, 180° or 270°
- Style fonts and spacing

## Labeling Unit Specifications

- 4.3" LCD touch display
- 100–240 VAC, 50/60 Hz, PFC
- Consumes < 10W in standby, typical 100W
- Operating environment: +5 - 40°C / 10 - 85 %, RH
- Approvals: CE, FCC Class A, ICES-3, cULus, CB, CoC Mexico, CCC, EAC, BIS, BSMI, KC-Mark, RCM
- Made in Germany by HTI



BioMicroLab provides automation solutions for tube and vial handling, liquid handling, capping/decapping, labeling, volume detection, and 2D barcode readers for pharmaceutical, biotech, agricultural and research laboratories worldwide. We have a no-compromise commitment to equipping our customers with innovative and world-class sample management tools.