

Benefits

- Time savings
- Cost savings
- Reduces repetitive injuries from capping and de-capping tubes
- Increases productivity and efficiency
- Eliminates tedious tasks

Contact us for more info!

314-298-9800
info@scinomix.com
www.scinomix.com

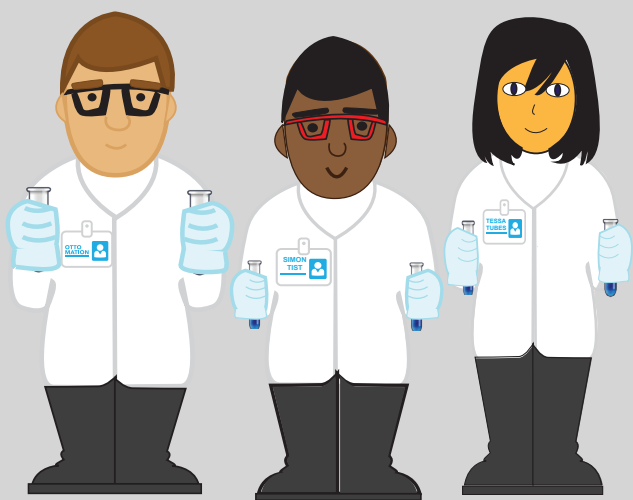
Scinomix RapidCAP

CAPPER / DECAPPER

The Scinomix RapidCap is an automated capping and decapping device that eliminates the time consuming and tedious task of capping and decapping tubes in the lab, providing significant time-savings.

Features

- Caps and de-caps 0.5 mL or 2 mL Cryovials (contact Scinomix for custom sizes)
- Capping rate: approximately 6.5 seconds per tube
- De-capping rate: approximately 4.0 seconds per tube
- Easy set-up, plug and play system, self-contained (no external computer required)
- All electric (no air required)
- Different rack configurations can be processed within same run
- Can handle 2 racks (ANSI SLAS footprint*) of 48 tubes at the same time, or 1 rack footprint of 96 tubes
- Accommodates Honeycomb style racks (contact Scinomix for custom racks)
- Cap sorter can be easily removed
- Multiple drums can be purchased if working with different cap colors
 Drum capacity: 1,500 caps



FLEXIBLE. ADAPTABLE. RELIABLE

SCINOMIX RAPIDCAP SPECIFICATIONS

System Requirements	N/A
Network Requirements	N/A
Air Requirements	N/A
Main Power Requirements	100-120V 3.0A / 200-240V – 1.7A
Transport & Storage Temperature	-20 degrees C to +55 degrees C (20% to 80% non-condensing)
Operating Environment	Indoor use only
Physical Dimensions	Height: 27" (686mm) Width: 24.5" (622mm) Depth: 23.5" (597mm) Weight: 140 lbs.
Average Processing Rate	Capping: 6.5 sec per tube Uncapping: 4.0 sec per tube
Tube Specifications	0.5ml to 2ml Cryovials
*Rack Requirements	https://www.slas.org/SLAS/assets/File/ANSI_SLAS_1-2004_FootprintDimensions.pdf

