


ACOUSTIC DECAPPER

Also available! LVL 2D Rack Reader for Acoustic tubes

- Automated height detection
- Compatible with Acoustic Sample Tube - Echo® Qualified Consumable
- Capping / Decapping time respectively approx. 45 seconds



 Technical specifications located on the back

Find out more:
LVL acoustic online



Order now.

lvl-technologies.com/en/cappers/96-acoustic-version/

**Innovative and low-maintenance rack-to-head technology:
It is not the complex driver head moves to the rack,
but the rack is lifted to the head.**

- SBS 96 Head format
- Easy integration
- For resetting caps on same rack, detect correct rack position A1-H12 rack barcode
- Can be operated as an integrated and standalone device
- Touchscreen panel provides easy navigation through the system
- Opens and closes a full rack of tubes at once
- Rack barcode recognition
- Caps can be hold or placed on a cap rack
- Ejects caps safely
- Size 408 x 234 x 388 mm
- AC110 - 230 V
- Regional power plugs (US, UK, EU)

Article number	CDC-96CH-AC-DD
-----------------------	----------------
