

# LabElite® Handheld DeCapper

Powerful, semi-automated decapping/capping in the palm of your hand.

- 6- and 8-channel decapping/ capping of 48- and 96-format labware
- Incorporates Hamilton's interchangeable adapter technology from its benchtop decappers
- Flexibility in supporting globally recognized labware manufacturers
- Adjustable torque features to securely fasten caps
- Ergonomically friendly grip and design



Available in Canada from...



1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca

## Fast, repeatable decapping and capping to help streamline your workflow.

### **User-Friendly Solution for Labs with Limited Space or Resources**

The new LabElite Handheld DeCapper is designed to provide fast, repeatable 6-or 8-channel decapping/capping of tubes in 48- and 96-format tube racks with internal or external threads. The device incorporates the same interchangeable adapter technology used in Hamilton Storage's line of benchtop decappers, allowing for superior labware flexibility in terms of both brand and format.

With an ergonomic grip, along with intuitive Decap, Cap, and Eject buttons, the Handheld DeCapper provides a user-friendly experience while adding efficiency and speed to workflows. Additionally, the device helps maintain sample integrity and prevent sample loss by capping tubes with optimal torque thanks to five preset torque levels to accommodate a variety of labware.



### **Additional Features**

- Intuitive decap/cap push buttons and eject features
- Charging/docking station for accelerated workflows
- Drip tray for quick and convenient cleaning
- CE approved device



## **Technical Specifications**

Dimensions (L x W x H)	11.38 cm (4.48 in) x 5.99 cm (2.36 in) x 25.5 cm (10.04 in)	
Weight	725 g (1.6 lb)	
Supported Labware	48-format	Hamilton, FluidX, Greiner, LVL, Micronic, Nunc, and others*
	96-format	Hamilton, FluidX, Greiner, LVL, Matrix, Micronic, Nunc, and others*



Matrix™ and Nunc™ are registered trademarks of Thermo Fisher Scientific. All other trademarks are owned and/or registered by Hamilton Storage and/or Hamilton Company in the U.S. and/or other countries.

Lit. No. HST-F0022 — 12/2021

