

## > Enhanced Efficiency

Streamlines tube handling with onehanded operation using patentpending technology, ideal for highvolume daily tasks.

### > Broad Compatibility

Handles diverse tube types, from cryotubes to 50 ml centrifuge tubes, with no change of cap gripper required.

## > Versatile Operation Modes

Select from four distinct operation modes to suit various capping and decapping needs.

## > Optimal Space Utilization

Compact footprint fits into biosafety cabinets and workbenches.

#### > Affordable Automated Solution

Enjoy comprehensive functionality at a cost-effective price.

## **Tube Compatibility**

Cap Diameter: 11 - 40 mm

- 50 ml Centrifuge tubes
- 2 15 ml Centrifuge tubes
- Microcentrifuge tubes
- Cryotubes



# **Four Operation Modes**

Mode and Action

Hold Cap	Release Cap
Decapping  ↓ Holding cap ↓ Capping	Decapping  ↓ Releasing cap  ↓ Capping
Decap Only	Cap Only



# **Specifications**

Dimensions (L x W x H)	240 x 170 x 290 mm
Weight	Body: 0.9 kg Bracket: 2.1 kg
Cycle Time Decap/Cap	< 3 sec
Compatibility	11 - 40 mm diameter screw cap tubes
Sensing Method	Pressure sensor
Power Adapter	Input: AC100-240 V, 50/60 Hz; Output: DC 9V, 4A
Certifications	CE

Specifications are subject to change without prior notice.

## **Ordering Information**

BRDC-0000 EzDecap Automated Screw Cap Decapper





