

# LISCIA

by Labex

## UCH-1600

## UTM/VTM Cap Handler

### COMPATIBLE

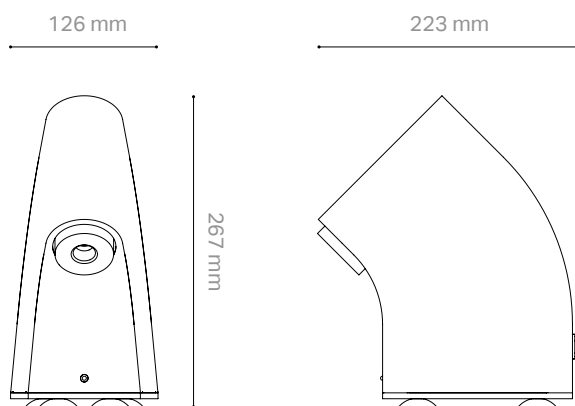
Any UTM/VTM Tubes from various manufacturers

### SIMPLE & CONVENIENT

### SAFE & FAST

### COMPACT DESIGN

for any place



 **Labex**

## LISCIA UTM/VTM Cap Handler

UTM/VTM Cap Handler is an equipment used to easily and simply decapping and recapping the lids of the UTM (Universal Transportation Medium), a sample collection tool for Covid-19. By minimizing the fatigue caused by the manual opening and closing of the lid by the operator himself/herself, work efficiency can be increased and the operator can be protected from in case of harmful substances in the specimen.



- Compatible with any UTM/VTM Tube from various manufacturers
- Simple & convenient for operator
- Safe & fast to use
- Compact design for any place
- Available conical tubes by replacing wheels
- Available right-handed and left-handed
- Prevention of contamination

### Simple to use in 2 steps

#### 1 Open the lid of UTM/VTM tube collected specimens

Insert the UTM/VTM tube collected specimens into the silicone hole and push it slightly. It rotates in the clockwise direction and the lid of UTM/VTM tube is opened. The lid remains on the silicone hole.

#### 2 Close the lid of UTM/VTM tube after sampling process

After sampling process, insert the UTM/VTM tube into the remained lid on silicone hole again and push it slightly. It rotates in the counter-clockwise direction and the lid of UTM/VTM tube is closed.

### Specification

Model No.	UCH-1600
Process Speed	Approx. 40~45 ea/min
Size	223(d) x 126(w) x 267(h) mm
Weight	Approx. 2.8 kg
Power Supply	100~240V, 50/60Hz, 0.9A
Working temperature/humidity	18~30°C/20~80%