

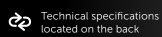
CAP THEM ONE BY ONE!

SAFE® Universal semi-automatic, battery-operated 1-Channel Capper / Decapper

- Quickly open and close individual tubes at the push of a button
- Ergonomic handling for a smooth workflow
- Supports tubes from all manufacturers thanks to interchangeable magnetic cap drivers and adjustable torque for consistent cap sealing results

Interchangeable Cap Drivers











order now.

lvl-technologies.com/en/cappers/1-channel-capper/

SAFE® Universal Cap semi-automatic, battery-operated 1-Channel Capper/Decapper for all SAFE® Screw Cap sizes.

The Capper/Decapper has an ergonomic design for easy handling.

There are individual settings for three additional tube types as well as customizable opening and closing times.

An acoustic sounds signal when the desired torque is reached.

The adjustable torque ensures reproducible cap sealing results of the tubes (IATA and CO2 for LVL Safe Tubes).



Technical information:

Cap Drivers	for LVL SAFE® 96 XT / 48 XT / 24 XT / 96 IT included
Charging cable	USB-C to USB-A Cable (1m / 3,3 ft)
Display	Color LCD display for setting various parameters



	Electric motor with torque range of 2-30 cN*m
Technology	Exchangeable magnetic cap drivers
	Integrated cap ejection mechanism

Weight	215 g
--------	-------

Torque	Adjustable	torque in 0.1	cN*m steps
--------	------------	---------------	------------



Battery life up to 2.000 Tubes

Article number CDC	C-1CH	I-AUTO
--------------------	-------	--------



Interchangeable cap drivers for third-party manufacturers:

Other brands	Part no.
FluidX™ by Azenta, Micronic (internal thread, 96 tube rack)	Included with device
FluidX [™] by Azenta, Micronic (external thread, 96 tube rack), Thermo Scientific [™] Matrix [™] (internal thread, 96 tube rack)	CDC-1CH-AUTO-CD1
Greiner Bio-one Cryo.s (internal thread, 96 tube rack)	CDC-1CH-AUTO-CD2



