Consumables & Instruments

Semi-Automated Handheld Screw Cap Decapper, 8-channel

The Semi-Automated Handheld Screw Cap Decapper, 8-channel provides users with a flexible solution for capping and de-capping 96 format screw caps for low-to-mid throughput environments, with easily interchangeable cartridges to switch between tube types. The 8-channel hand-held capper and de-capper offers consistent sealing at an affordable price.



Key Features

Designed with the User in Mind

- Lightweight, hand-held, semi-automatic single column-based capper and de-capper
- Compatible with 96-SBS rack format screw capped tubes
- Caps a single column in under 4 seconds; caps/de-caps a complete rack of 96 tubes in less than 90 seconds
- All caps are tightened to the same torque to create a secure seal
- Battery operation allows capping/de-capping for more than 40 complete racks
- Docking station for instrument placement/storage and charging also provides contamination-free handling of caps
- Single 'action' button operation to de-cap, re-cap and eject caps
- Option to eject caps onto cap carrier using second 'eject' button

Flexibility for Ease of Use

- Designed to be used by both left and right-handed users
- Unit can be operated by battery charge or powered through AC plug in
- Easily transportable
- Interchangeable cartridges, easy to switch between cap types

Get in touch with your local representative to discuss your labware requirements with us.





Ordering Information

46-9012

Semi-Automated Handheld Screw Cap Decapper, 8-channel, Includes decapper (46-9008), docking station (46-9001), set of power cables, operation manual, cartridges for Azenta Internal Thread (48-9013-01) and External Thread (48-9013-02) for 96-SBS format racks

