

Anatomy of 'IntelliXcap™' - Sample Tube Capper / Decapper

IntelliXcap is a next-generation capper and de-capper, engineered for increased throughput, ease of use and high system reliability, making the system ideal for any laboratory managing compound libraries or biological sample stores.



Easy to Use, Easy to Integrate:

- Quick installation, easy-to-use touch panels bring instant control
- Easily integrated, sample rack stage extension facilitates workflow integration
- Fast, accurate and flexible automation



Automation Increases Lab Throughput:

- Fastest unit available - decaps in as little as 20 seconds
- Enhances automated workflow
- Streamlines handling process and reduces sample handling time
- Higher levels of sample integrity



Reliable, Compact, Modular Design:

- Individual motors ensure torque control for long term resilience
- Operating temperature 5°C to 40°C
- Available for both internal and external thread screw-cap tubes

Tubes and Caps:

- Available for 24, 48 or 96 format SBS racks
- Compatible with FluidX automation friendly tubes
- Compatible with a wide variety of labware manufacturers
- Unique interchangeable IntelliXcartridge™ cap driver system enables swift tube type change in <2 minutes

FURTHER INFORMATION

Contact your local representative or www.brookslifesciences.com about current labware compatibility and our customization process

Automated
Storage Systems

Cryopreservation &
Cold Chain Solutions

Informatics &
Technical Solutions

Sample Storage,
Lab Services & Transport

Sample Consumables
& Instruments