

# [afys]3G

Cap and decap a full rack of tubes in a single action

Cycle time of 30 seconds



## RECAPPERS FOR SCREW CAP TUBES

The AFYS3G Recappers Sigma96, Sigma48 and Sigma24 offer users the ability to cap and decap a full rack of tubes in a single action. Designed to improve efficiency, the AFYS3G Recappers for Screw Cap Tubes can be used as a stand-alone instrument or be simply integrated into a fully automated laboratory environment.

ARTICLE #	DESCRIPTION	DIMENSIONS (MM)
A20301	AFYS3G Recapper for Screw Cap Tubes Sigma96	462 x 488* x 470
A20302	AFYS3G Recapper for Screw Cap Tubes Sigma48	462 x 488* x 470
A20303	AFYS3G Recapper for Screw Cap Tubes Sigma24	462 x 488* x 470

\*Length with drawer in, length with drawer out is 600 mm

## AFYS3G RECAPPERS FOR SCREW CAP TUBES

The AFYS3G Recappers (de)cap Screw Caps from a full 96-, 48-, or 24-well format rack in 30 seconds and are compatible with brands like: FluidX, LVL Technologies, Micronic and Thermo Matrix. The Screw Cap Recappers use a precisely determined torque value for optimal sealing quality thereby minimizing sample evaporation and

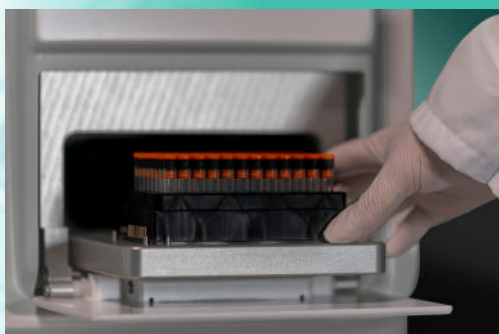
maximizing the integrity of your valuable samples.

The AFYS3G Recapper Sigma96 offers user the ability to cap, decap or recap 96 tubes with Screw Caps in a single action. The Sigma48 and Sigma24 are respectively compatible with 48-well and 24-well format racks.



- The AFYS3G Recappers are reliable and durable instruments for any lab managing compound libraries or biological sample stores that wants to increase sample throughput.
- The AFYS3G Recappers have a cycle time of 30 seconds.

- The AFYS3G Recappers cap and decap a full rack of tubes in a single action.
- The precise torque value is set for optimal sealing quality.
- The devices have a intuitive screen interface.
- Easy accessible for maintenance.



- The AFYS3G Recapper can be used as a stand-alone instrument or be simply integrated into a fully automated laboratory environment.
- Compatible with a variety of brands like: FluidX, LVL Technologies, Micronic and Thermo Matrix.