

afysi36

## SIGMA-SERIES

aeysiac

# Recapper for Screw Cap Tubes

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

Cycle time of 30 seconds

#### The AFYS3G Sigma-Series

offers users the ability to cap and decap a full rack of tubes in a single action and can be used as standalone equipment or be simply integrated into a fully automated laboratory environment. The AFYS3G Recappers for Screw Cap Tubes, caps 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. Depending on which option is chosen.

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.



### Recappers for Screw Cap Tubes Sigma-Series

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 want to increase sample throughput.





### Features

- Cycle time of 30 seconds
- Caps and decaps a full rack of tubes in a single action
- Intuitive touchscreen interface
- Compatible with a variety of brands like: FluidX, LVL Technologies, Micronic and Thermo Matrix
- Can be used as a stand-alone instrument or be simply integrated into a fully automated laboratory environment
- Standard equipped with Tube Detection Sensor

### Benefits

- Precise torque value is set for optimal sealing quality
- Easy accessible for maintenance

WWW.AFYS3G.COM

