

SIGMA STR

Capper for
Screw Cap
Tubes

- Seal single screw cap tubes automatically
- Optimal sealing quality due to accurately set torque value

The **AFYS3G Sigma STR** is an easy to use capper for closing single screw cap tubes. The device is an ideal solution to eliminate tedious and non-essential tasks in the lab.



Place the caps in the bowl feeder on top. The caps will automatically be moved into the capping head. This way the tubes can be capped in a continuous manner.

The AFYS3G Sigma STR is compatible with a variety of externally threaded screw cap tube brands, like Sarstedt, Micronic, Greiner Bio-One, Nunc and Simport.

Capper for single screw cap tubes

The AFYS3G Capper for Screw Cap Tubes Sigma STR has a precisely set torque value, which results in an optimal sealing quality of the screw cap tubes. This will minimize evaporation and maximize the integrity of valuable samples. Using the Single Tube Capper prevents the occurrence of manual errors.



Stores 500+ caps in the bowl feeder



Can cap a variety of brands

Features

- Caps a single tube automatically in 7 seconds
- Store 500+ caps in the bowl feeder
- Constant torque value for reproducible results
- Graphical touch screen interface
- Compatible with a variety of brands
- Capable to count capped tubes and reset count rate
- Operating temperature environment between +10°C and +30°C
- Easy to clean

Benefits

- Convenient operation: you only have to place the tube in the holder and press the 'start' button
- Cap tubes in a continuous manner
- Reduce manual errors
- Eliminate tedious and non-essential tasks

WWW.AFYS3G.COM