



>> <https://www.yumda.com/en/products/1128692/>

Save Time and Money When Working with Centrifuges Thanks to Rotor Change in One Second

This Technology Makes It Easy to Change Rotors without Tools or Buttons



Laboratory centrifuges play an important role in food analysis for testing and quality assurance. Depending on the application, different centrifuge capacities and a wide range of vessels and rotors are possible.

There is now a revolutionary solution for laboratory work with different rotors. The innovative g-lock rotor system from Sigma enables rotor exchange without any tool or button pushing. Mounting and exchanging rotors could hardly be easier. The rotor is locked in place by centrifugal force after the centrifuge starts running, eliminating the need for screw mounting.

The new g-lock system makes rotor exchange effortless and is ideally suited to application

scenarios that require working with more than one rotor. It minimises non-productive time and saves time and money.

A wide range of swing-out and fixed-angle rotors is available for a wide variety of applications.

Along with simplified and efficient handling, the system features exceptionally high safety.

Improper or incorrect use is also prevented by the rotor identification system.

Furthermore, the g-lock system enables easy cleaning of the stainless steel chamber minimising contamination risks.



>> <https://www.yumda.com/en/products/1128692/>

Contact

More information on this product:

Product:

Rotorsystem g-lock

[www.yumda.com/en/
contact/products/1128692/](https://www.yumda.com/en/contact/products/1128692/)