

FastGene® Mini Centrifuge



- Four different colours with a compact design
- Supplied with standard microtube, slide and strip tube rotor
- Ideal for quick spin down and microfiltration



The FastGene® Mini Centrifuge adaptors and rotors.

The ideal lab companion

The FastGene® Mini Centrifuges come in four different colours and are supplied with three rotors. The first rotor is designed to centrifuge up to six individual 1.5 ml plastic micro centrifuge tubes. It will also spin down 0.5 ml tubes and 0.2 ml tubes with the adapters supplied with the unit. The second rotor can load two 8-well strips (tube capacity 0.2 ml). The rotors are designed for applications requiring relatively low g-forces, such as microfiltration, cell separation and quick spin downs of liquid from the tube lids and tube walls.



The rotors of the Mini Centrifuges can be easily switched.

FastGene® Mini Centrifuge



FastGene® Mini Centrifuge in Pink



FastGene® Mini Centrifuge in Blue



FastGene® Mini Centrifuge in Green



FastGene® Mini Centrifuge in Red

SPECIFICATIONS

Four different colours		Pink, Blue, Green and Red
Three different rotors included		Standard angle rotor for 6x 1.5/2.0 ml tubes Slide rotor 0.2 ml strip tube rotor
Adaptors included		6x adaptors for 0.5 ml tubes 6x adaptors for 0.2 ml tubes
High speed		Centrifugal force: 2,000 x g Speed: 6000 rpm
Compact design		Dimensions (H x D x W): 11.8 cm x 17.5 cm x 14.8 cm
Integrated power supply		100-240 V ~ 0.5 A

Ordering information

Cat. No.	Product	Content
NG002P	FastGene® Mini Centrifuge (Pink)	Pink Mini Centrifuge 3 rotors 6 adaptors for 0.2 ml and 0.5 ml tubes
NG002B	FastGene® Mini Centrifuge (Blue)	Blue Mini Centrifuge 3 rotors 6 adaptors for 0.2 ml and 0.5 ml tubes
NG002G	FastGene® Mini Centrifuge (Green)	Green Mini Centrifuge 3 rotors 6 adaptors for 0.2 ml and 0.5 ml tubes
NG002R	FastGene® Mini Centrifuge (Red)	Red Mini Centrifuge 3 rotors 6 adaptors for 0.2 ml and 0.5 ml tubes