



Mini Centrifuge

Genfollower Mini-Centrifuges are flexible and cost effective, allowing any workstation to be equipped with a "personal" mini centrifuge. Humanized preset timing function design enables the instrument to carry out one-click timing. The instruments are equipped with mixed rotor and a variety of tube sleeves, available for 2.0ml, 1.5ml, 0.5ml and 0.2ml centrifuge tubes.

GenFollower Biotech CO., LTD.

Address: No.273, Yuexiuzhong road, cao'e street, Shangyu area, Shaoxing, Zhejiang, China Phone: +86-575-82936953 / Fax: +86-575-82032762 Email: GenFollower@GenFollower.com



① Speed maximum up to 10,000 rpm

> Adjusted speed maximum up to 10,000 rpm, freely switchable to meet different experimental requirements

① Designed with the composite rotor

> suitable for 6x0.5/1.5/2.0ml centrifuge tubes and 2x8x0.2ml PCR tube strips

Compact and lightweight



> When over 6,000 rpm, the lid will be in a buffer before fully open, waiting for the high-speed rotating rotor to slow down for safety >Electromagnetic switch: Close the lid to start and open to stop

Humanized time preset

> 3 sets of common time preset: 3s, 10s, 30s





We open to new ideas!

> Technical Parameters	
Input power	
Size (L x W x H)	160mm x 100mm x 58mm