





## MICRO CENTRIFUGE BFA1Q1 (BCMI-501)





## MICRO CENTRIFUGE BFA1Q1

MICRO-PLATE CENTRIFUGE

Micro-plate Centrifuge is specially designed for the 96-hole micro plates. It can quickly spin down droplets and condensation.



Wide applicable range. It suits for skirted, semi-skirted, non-skirted and all standard PCR plates.

Strong centrifugal power. Accelerate to 2800rpm quickly. From top speed to stop cost around 10 seconds.

Humanized design. Two modes - press to operate or timer control - make the experiments more convenient and efficient.

Smart size, simple operation. The cover can be fully opened to 95°,convenient to put and fetch the plates.

Quick spin down droplets and condensation. Used before and after thermal cycling to improve PCR yield.

## **SPECIFICATIONS**

Model	BFA1Q1
Old Model	BCMI-501
Speed Range	2800rpm
RCF	627g
Sample Capacity	2PCR plates
Rotor	Fixed vertically
Time Range	1s ~99s or touch operation
Voltage	DC 24V Power adapter (AC 100V~230V, 50/60Hz)
Power	40W
Dimension	W.190 x D.219 x H.186mm
Net Weight	2.7kgs
Alt Name	Micro-plate Centrifuge







## Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com