



MINI CENTRIFUGE BFS-304

MINI CENTRIFUGE BFS-304

METEOR MINI CENTRIFUGE

This centrifuge adopts international advanced design concepts and manufacturing technology, with a smooth and beautiful appearance, a compact and solid structure, and ultra-quiet, making it an indispensable instrument for scientific research experiments. This mini centrifuge is ideal for microtube filtration and rapid centrifugation, preventing the liquid in the tube from hanging on the wall.



Large centrifugal force: The Max RCF can be 3200G
 Spatial-rotation for 360° arc shape: without any corner
 low windage resistance, with slow temperature increase
 Have the filtration and voltage regulation function rate deference
 Super low working noise: use the patented special motor, less than 47dB
 Low vibration: A specially designed shock absorber with very lower vibration
 Convenient in replacing the rotor: A specially designed for replacing the rotor without any tools
 Small size, large capacity: The capacity is larger than other coequal product, the largest capacity can be 2mlx8
 Stop quickly: two ways for stopping, free stop no more than 15 seconds the cover braking time only should be 3 seconds.

SPECIFICATIONS

Model	BFS-304
Speed (±5%)	4 Krpm-7.2 Krpm-10 Krpm
Rotor	8011154-1:2ml*8,0.5ml,0.2ml adapter each 8pcs/ 8011154-2: 2ml*8,8*0.2ml Tubes strip*2 rows
RFC	810~6652 x g
The Max capacity	1.5(2) ml x 8
Power	AC 85 V-250 V 1 A 50/60 Hz
Outside measurement	
Material - Cover	PC (UL 94V-0)
Material - Main frame	ABS (UL 94V-0)
Material - Adapter	NBR
Material - Rotor	ABS (UL 94V-0)
Material - Adapter (inner)	PP (UL 94V-0)
Speed control	Automatic / Constant speed
Driving system	Direct Drive / Vibration
Brake system	Dynamic braking
Acceleration time	Attain 90% rated speed within 5 seconds
Acceleration time - cover closed	within 15 seconds
Acceleration time - cover opened	within 3 seconds
MOQ-10PCS	
Alt Name	Meteor Mini 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