



HOMOGENIZER BMGS-207

HOMOGENIZER BMGS-207

MINI HANDHELD HOMOGENIZER

The mini homogenizer is hand-held designed. It is smart and light, easy to operate. With DC motor to drive the grinding pestle, configure 1.5ml centrifugal tube, efficiently grind trace tissue. The grinding pestle is light and reusable, convenient to be dismantled.



Light and easy to operate.

Use micro DC motor for grinding trace tissue, grinding microstructure, short time and quick effect.

Grinding pestle is light and reusable, suitable for various sterile ways, convenient to be dismantled.

SPECIFICATIONS

Model	BMGS-207
Speed Range	16000rpm Fixed speed
Working Noise	55dB
Battery Non-loaded Working Time	2 hours (Idling)
Battery Charging time	≥ 2 hours
Voltage	2.4V
Battery	AA battery x 2
Dimension (WxDxH)	W.143mm x D.25mm x H.143mm
Net Weight	0.18kgs
Alt Name	Mini Handheld Homogenizer



APPLICATIONS

Suitable for grinding various plant tissue samples such as root, stem, leaf, flower, fruit, seed, etc.

Suitable for grinding various animal tissue samples such as cerebrum, heart, lung, stomach, liver, thymus, kidney, intestine, lymphonodus, muscle, etc.

Suitable for homogenate.



Biolab Scientific Ltd.

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