

# Bead Genie™

The next generation in Bead Beating...



- Ideal for bead beating, lysing, extraction, or homogenization applications
- Compact, space saving design, easily fits on the lab bench, into a bio safety cabinet, or for use in your cold room
- High efficiency DC motor provides powerful, unique vertical motion, to ensure smooth and efficient operation
- The Bead Genie will be the “go to” equipment for many sample preparation requirements for Clinical labs, Research labs, Environmental and Agricultural research and testing laboratories



SPECIFICATIONS		CATALOG NUMBERS	
Supplied with	4 Tube Holders - 12 x 1.5 / 2.0ml (vertical & horizontal), 6 x 15ml and 3 x 50ml	120V – Std. Plug	SI-B100
Speed	500-4800 strokes per minute (250-2400 RPM)	230V – No Plug	SI-B101
Motion	19mm (Vertical)	230V – EU Plug	SI-B102
Pulse ON/OFF	1 sec – 99 minutes	230V – UK Plug	SI-B103
Timer	1 sec – 99 minutes or continuous	230V – CH Plug	SI-B104
Dimensions (D x W x H)	165 x 122 x 330mm (6.5 x 4.8 x 13 in)	100V (Japan)	SI-B105
Weight	6 Kg (13.3 lb)	240V – AU Plug	SI-B106
Markings/Warranty	CE / 2-Years		
ACCESSORIES ORDERING INFORMATION			
Catalog No.	Description	Catalog No.	Description
PP-B100-401	BG Vert Holder 1.5/2.0mL (12 tubes)	SI-BS02	Stainless Steel Beads, 2.4mm (100pcs)
PP-B100-402	BG Vert Holder 15mL (6 tubes)	SI-BS03	Stainless Steel Beads, 3.2mm (100pcs)
PP-B100-403	BG Vert Holder 50mL (3 tubes)	SI-BS05	Stainless Steel Beads, 5mm (100pcs)
PP-B100-404	BG Horz Holder 1.5/2.0mL (12 tubes)	SI-BG01	Glass Beads, 0.1mm (8 fl. Oz.)
SI-B150	BG Replacement Top w/ screw	SI-BG05	Glass Beads, 0.5mm (8 fl. Oz.)



Made in the USA



www.scientificindustries.com

© 2020 Scientific Industries