ROTO-ROCK GENIE



Next generation Rocker and Rotator with digital touch control for your laboratory

Features include:

- Rocking motion with adjustable tilt angle and speed control to achieve the best mixing and eliminate spilling when using sample open containers.
- Rotate samples 360° rotation up to 35RPM.
- Programable Rock/Rotate combination.
- Programable settings for Rock, Rotate, and combination rock/rotate cycles.
- Uses unique GENIE Clip plate system on magnetic platform.
- Compact design for use in cold rooms, non-CO2 incubators, or on the lab bench at ambient temperature.

Roto-Rock-Genie SPECIFICATIONS		ORDERING INFORMATION		
Supplied With	Magnetic Platform and Rocking Tray	SI-R100	North American (Type B)	
Rocking / Rotating Speed	1 - 70 cycles/min / 1-35 RPM			
Rocking Angle Settings	+/- 1° - 25° from horizontal			
Timer Settings	1 sec. to 99hrs., 59 min., 59 sec., or continuous	SI-R101	No Plug (C14 Socket)	
Programing Modes	Rock, Rotate, or Timed auto-switching between Rock and Rotate			
Max Load	4.5kg (10 lbs)	SI-R102	Euro (Type F)	
Weight	6 Kg (13.3 lb)			
Magnetic Platform size: W x D	320mm x 250mm (12.7in. x 10in.)	SI-R103	UK (Type G)	
Rocking tray size: W x D	300mm x 300mm (12in. x 12in.)			
Dimensions: WxDxH	400mm x 300mm x 380mm (15.75in. x 12in. x 15in.)	SI-R104	Swiss (Type N)	
Weight	9.7kg (21.3 lbs.)			
Electrical	Input: 90-264 VAC 50/60 Hz / Output: 24V 2.08A 50W			
Power	DC 12V, 2.08A	SI-R105	Japan (Type B)	
Markings / Warranty	CE / 2 Years			
Environmental	Installation category 2, 0 - 38°C (32 - 100°F), Max RH 95%	SI-R106	Australia (Type 1)	
Shipping Weight	10.2kg (22.5 lbs.)			
Shipping Dimensions (WxDxH)	500mm x 500mm x 480mm (20.5in. x 20in. x 19in.)			





ACCESSORIES





Made in the USA

© 2024 Scientific Industries