

For effective mixing in every Microplate Well...



- Provides consistent well-to-well mixing for 96 and 384-well microplates, deep well microplates, or PCR plates. Will accept PCR work up racks with standard microplate footprint for use with PCR tubes, strips, and un-skirted PCR plates
- Featuring programmable speed, time and continuous, rapid pulsing or timed "on/off" cycle - ideal for achieving accurate and repeatable results
- Digital speed is controlled by an optical disk for accuracy. No need for calibration
- Ideal for use in PCR Preparation, Digestions, Bead Mixing, ELISA, EIA, Colorimetric Assay applications
- For use in cold rooms or incubators (Not CO2)





SPECIFICATIONS			CATALOG NUMBERS	
500-3000 F	RPM (2700 on 230V/50Hz models)	120V – Std. Plug	SI-4100	
1.0mm dia.	lia. 230V – No Plug S		SI-4101	
1 – 99 minutes or continuous		230V – FU Plug	SI-4102	
0.1 sec – 99 minutes			SI-4103	
4 Microplates (Up to 8 standard microplates w/ optional tray)				
380 x 250 x 150mm (15 x 10 x 6 in)		230V – CH Plug	SI-4104	
6 Kg (13.3 lb)		240V – AU Plug	SI-4106	
CE / 2-Years		100V (Japan)	SI-4105	
ACCESSORIES ORDERING INFORMATION				
	Stacking Tray for MultiPlate Genie*			
	500-3000 F 1.0mm dia. 1 – 99 mini 0.1 sec – 9 4 Microplat 380 x 250 x 6 Kg (13.3	500-3000 RPM (2700 on 230V/50Hz models) 1.0mm dia. 1 – 99 minutes or continuous 0.1 sec – 99 minutes 4 Microplates (Up to 8 standard microplates w/ optional tray) 380 x 250 x 150mm (15 x 10 x 6 in) 6 Kg (13.3 lb) CE / 2-Years ACCESSORIES ORDERING INFORMATI	500-3000 RPM (2700 on 230V/50Hz models) 120V – Std. Plug 1.0mm dia. 230V – No Plug 1 – 99 minutes or continuous 230V – EU Plug 0.1 sec – 99 minutes 230V – UK Plug 4 Microplates (Up to 8 standard microplates w/ optional tray) 230V – UK Plug 380 x 250 x 150mm (15 x 10 x 6 in) 230V – CH Plug 6 Kg (13.3 lb) 240V – AU Plug CE / 2-Years 100V (Japan)	

^{*} No deep-well plates on bottom platform when using Stacking Tray.



OK-0400-901

Made in the USA

© 2022 Scientific Industries

Kit for PC Plates