MICROPLATE GENIE® Microplate Mixer



Another revolutionary product from the makers of the Vortex-Genie®!

- Aggressive mixing speed for complete and uniform mixing in any microplate format.
- Small vortexing orbit of 1.0mm for thorough mixing regardless of sample viscosity, even in 384-well plates
- Speed and orbit combine to offer true vortexing action in each well of a microplate.
- Both models accept holders for PCR plates utilizing accessory kit.

n mixing -well plates.	Analog model is ideal for high speed mixing. Digital Pulse model is ideal for precise speed and time control.
xing action	Both models may be used as standard "continuous" microplate mixers/shakers.
utilizing	Both models may be used in cold rooms and incubators

for temperature sensitive applications.

O Digital Pulse version is programmable with "ON" and

"OFF" Pulsing time between 0.1 seconds to 99 minutes.

	Ordering Information
Catalog No.	Description
SI-0400	MicroPlate Genie 120V
SI-0401	MicroPlate Genie 230V, No Plug
SI-0402	MicroPlate Genie 230V, Euro Plug
SI-0403	MicroPlate Genie 230V, British Plug
SI-0404	MicroPlate Genie 230V, Swiss Plug
SI-0406	MicroPlate Genie 240V, Australian Plug
SI-0405	MicroPlate Genie 100V
SI-0400A	Digital MicroPlate Genie Pulse 120V
SI-0401A	Digital MicroPlate Genie Pulse 230V, No Plug
SI-0402A	Digital MicroPlate Genie Pulse 230V, Euro Plug
SI-0403A	Digital MicroPlate Genie Pulse 230V, British Plug
SI-0404A	Digital MicroPlate Genie Pulse 230V, Swiss Plug
SI-0406A	Digital MicroPlate Genie Pulse 240V, Australian Plug
SI-0405A	Digital MicroPlate Genie Pulse 100V
0K-0400-901	Kit for PCR Plates

Specifications			
Speed (Analog)	750 - 3200 RPM		
	(2700 RPM for 50Hz models)		
Speed (Digital)	500-3000 RPM		
	(2850 for 50Hz models)		
Time (Analog)	1 - 60 minutes or continuous		
Time (Digital)	0-99 minutes or continuous		
Pulse - ON/OFF	0.1 seconds - 99 minutes		
Vortexing Orbit	1.0mm diameter		
Maximum Capacity	1 microplate, any type with standard		
	SBS footprint		
Dimensions (D x W x H)	165 x 165 x 165mm		
	(6.5 x 6.5 x 6.5in)		
Weight	2.75kg (6.1lb)		







