SCIENTIFIC INDUSTRIES SUGGESTED CATALOG COPY

Suggested Category: Mixers, Shakers, Vortexers

MULTI-MICROPLATE GENIE[®] Multiple Position Microplate Mixer The Multi-MicroPlate Genie provides multiple position high speed action for increased mixing efficiency in every well.

- Aggressive mixing speed from 750-3200 RPM for complete and uniform mixing in any microplate format. .
- Mix up to 4 microplates, with an optional accessory tray for mixing of up to 8 total microplates. •
- Small vortexing orbit of 1.0mm for thorough mixing regardless of sample viscosity. •
- Speed and orbit combine to offer true vortexing action in each well of a microplate. •
- Accepts most microplate types within the recommendations of the Society for Biomolecular Screening (SBS), even in 384-well formats.
- Built-in timer operates from 1 60 minutes or continuous for hands-free use.

ORDERING INFORMATION

Catalog No.	Description
SI-4000	Multi-MicroPlate Genie, 120V
SI-4001	Multi-MicroPlate Genie, 230V, No Plug

SPECIFICATIONS

Speed	750-3200 RPM (750 – 2700 RPM for 230V models)
Time	1 – 60 minutes or continuous
Vortexing Orbit	1.0mm diameter
Maximum Capacity	1 microplate, any type with standard SBS footprint
Dimensions (D x W x H)	335 x 240 x 165mm
	13.2 x 9.4 x 6.5in
Weight	3.7 Kg (8.1 lb)

Scientific Industries Suggested Catalog Copy