

High Speed Analog and Digital or Low Speed Digital

- Ohoice of various models Four-Position or Single-Position Large Volume (38 Liters) including a Low-Speed model.
- Powerful "rare earth" magnets stay coupled even under the most demanding stirring conditions.
- Rugged ABS/Polycarbonate housing and the famous Vortex-Genie motor.
- Digital models offer a smooth ramp-up to desired speed avoiding potential spills and incorporate a timer up to 99 minutes.

Weight

Time

- Ideal for viscous liquids and solutions.
- May be used in cold rooms or incubators.
- Digital models display set time and speed.

Ordering Information

Catalog No.	Description
_	• • • • • • • • • • • • • • • • • • •
SI-4236	QuadMag Genie
SI-5236	Digital QuadMag Genie
SI-2236	MegaMag Genie
SI-3236	Digital MegaMag Genie
SI-3236L	Digital MegaMag Genie LR







Specifications

Top Surface Dimensions (D x W)	305 x 305mm (12 x 12in)
Overall Dimensions	310 x 305 x 130mm
$(D \times W \times H)$	(12.25 x 12 x 5.1in)

Stirring Speed 250-1300 RPM 50-300 RPM (LR model) (50-285 for 50Hz) 1-99 min or continuous

3 kgs (6.6 lbs)

(digital models only) Maximum Stirring Positions 1 (MegaMag Genie models) Maximum Stirring Capacity 38 Liters (MegaMag Genie

models)

Maximum Stirring Positions 4 (QuadMag Genie models) Maximum Stirring Capacity 2 Liters each position (QuadMag Genie models)