SCIENTIFIC INDUSTRIES SUGGESTED CATALOG COPY

Suggested Category: Homogenizers, Disruptors, Vortexers DISRUPTOR GENIE[®]—Dramatically increase cell disruption efficiency!

The patented Disruptor Genie provides multi-directional action, which simultaneously agitates and vortexes at high speed, dramatically increasing cell disruption or sample resuspension efficiency.

- Dramatically Increased Sample Disruption Efficiency.
- Ideal for difficult glass bead procedures cell disruption/homogenization of yeast, bacteria, plant and animal tissue and pellet resuspensions or anything that requires extremely violent high-speed agitation.
- Patented multi-directional action simultaneously agitates and vortexes at high-speed producing greater yields in less time.
- Hands-Free disruption of up to twelve 1.5 or 2.0ml microtubes with timer from 0-15 minutes or continuous operation.
- Performance comparable to expensive ultrasonic cell disruptors/homogenizers.
- Suitable for use in cold rooms or incubators.
- Remove the microtube holder and attach the supplied Pop-off Cup for high-speed vortexing of single test tubes.

ORDERING INFORMATION

Catalog No.	Description
SI-D238	Disruptor Genie, 120V, 0.65 amps
SI-D248	Disruptor Genie, 230V, 0.5 amps - No Plug
SI-0565	Universal Microtube Holder
146-3011-00	Pop-off Cup

SPECIFICATIONS

Weight

Warranty

Supplied with Dimensions (base) Microtube holder for (12) microtubes (tubes not included), and Pop-off Cup. 165 x 122 x 190mm (D x W x H) (6.5 x 4.8 x 7.5in) 4.3 Kg (9.5 lb) 2-year manufacturer warranty