

GyroTwister[®] GX-1000 3-D Shaker



- Gyrotory action provides gentle yet thorough mixing
- Hybridization, staining gels, immunostaining and general mixing
- Safe for use in temperature controlled environments
- Double platform and larger platforms available

Product Information

The three dimensional shaking motion of the GyroTwister GX-1000 is extremely efficient, yet gentle, making this shaker ideal for general mixing as well as staining gels, hybridization and other applications. Shaking speed is continuously adjustable across a broad range. A nonslip rubber mat and elastic tie-downs hold samples in place during operation. A dimpled mat is included for holding tubes in place. Larger platforms and a stacked standard platform configuration are available to increase shaker capacity.

Permanently lubricated ball bearings on moving parts provide quiet, maintenance-free operation. The sturdy base lends stability to the unit. The GyroTwister is safe for use in temperature controlled environments, up to 65°C. Standard 30 x 30 cm platform and tube mat are supplied with the shaker

Product Specifications

Speed range	6 - 60rpm
Timer	0 to 180 minutes or continuous
Motion	Three dimensional, fixed $\pm 7^\circ$ pitch
Maximum load	11 lb/5 kg
Ambient operating range	+4° to 65°C
Dimensions (W x D x H)	13 x 13.9 x 8.3 inches/33 x 35 x 21cm
Weight	14.3 lb/6.6 kg
Electrical*	120V~, 60 Hz

*Other voltages available upon request

Ordering Information

Catalog Number	Item Description	Price
S1000	GyroTwister GX-1000 3D shaker with 30 x 30 cm nonslip platform and dimpled tube mat	Request Quote
S1000-30	Stacking platform, 30 x 30 cm, with hardware	Request Quote
S1000-40	Large platform 40 x 40 cm, with nonslip rubber mat	Request Quote
S1000-50	Extra large platform, 50 x 50 cm, with nonslip rubber mat	Request Quote
S1000-M	Dimpled mat, 30 x 30 cm, for holding tubes	Request Quote
S2025-ST	Gel staining tray, pack of 4	Request Quote
S1000-A	GyroTwister GX-1000 3D shaker with 30 x 30 cm nonslip platform and dimpled tube mat, Adjustable tilt angle	Request Quote