SCIENTIFIC INDUSTRIES SUGGESTED CATALOG COPY

Suggested Category: Mixers, Shakers, Vortexers

DIGITAL VORTEX-GENIE® 2 MIXER FOR APPLIED BIOSYSTEMS—Digital Control and Display of Speed & Time

This is a specially configured Digital Vortex-Genie 2 Mixer for Applied Biosystems Microplate Protocols ONLY. Includes specially designed adaptor. Does not include 3-inch Platform and Pop-off Cup.

- Variable speed control allows slow shaking up to high vortexing.
- Digital display provides accuracy, reproducibility and repeatability.
- Incorporates timer function or operates in continuous mode.
- May be used in cold rooms or incubators

ORDERING INFORMATION

Catalog No. Description

SI-A536 Digital Vortex-Genie 2 for Applied Biosystems Microplate Protocols Only, 120V

SI-A546 Digital Vortex-Genie 2 for Applied Biosystems Microplate Protocols Only, 230V, No Plug

SI-0513 Microplate Adaptor for Applied Biosystems 0K-0513-900 Replacement Elastic Bands for SI-0513 (2)

0K-0236-900 Shock Absorbing Feet (4)

SPECIFICATIONS

Supplied with Microplate Adaptor for Applied Biosystems, Elastic Bands for Applied Biosystems

Dimensions (base) 165 x 122 x 165mm (D x W x H)

(6.5 x 4.8 x 6.5in)

Weight 4 Kg (8.8 lb)

Warranty 2-year manufacturer warranty
Speed (RPM) 500-3000 (2850 for 50Hz models)
Timer – Hands-Free 1-99 minutes or continuous