

GTR-3D/Multi-Directional Nutating Tube Rocker

GTR-3D

When 3D motion is needed, trust in the simple yet reliable GTR-3D!

GTR-3D Nutating Tube Rocker features 3-dimensional range of

motion

The 3D nutating motion of the GTR-3D is ideal for gentle mixing. It is suitable for use in staining, DNA extraction and more. The fixed 20° tilt angle allows for a thorough mixing motion. Operation couldn't be easier: simply plug in and turn on. The included anti-slip, dimpled silicone mat accommodates a large variety of tubes.

Features:

- 3D Nutating motion for numerous methodologies
- 20rpm Fixed speed
- 20° Fixed tilt angle
- Simple plug & play operation
- Low noise, long life motor and stable platform



Multi-Directional Nutating Tube Rocker

3-Dimensional Nutating Motion



GTR-3D Specifications	
Working area (each tier)	240mm W x 170mm D (9.4in W x 6.7in D)
Maximum load	3.3lbs (1.5kg)
Tilt angle	20° fixed
Voltage	120v 60Hz or 240v 50Hz
Power	6W
Speed	20rpm fixed
Dimensions (WxDxH)	200 × 160 × 160mm (7.9 x 6.3 x 6.3in)
Weight	2.5kg / 5.5lbs
Operating temperature	5-50 °C
Permissible relative humidity	80%RH (non-condensing)
Warranty	2 Years

ORDERING INFORMATION

Item #	Description	Unit
GTR-3D	Tube Rocker, 3D motion, 120v, 60Hz, US plug	Each
GTR-3D-UK	Tube Rocker, 3D motion, 240v, 50Hz, UK plug	Each
GTR-3D-EU	Tube Rocker, 3D motion, 240v, 50Hz, EU plug	Each



www.globescientific.com

Customer Service, Sales and Technical Support:

 Phone
 1 (800) 394-4562 • 1 (201) 599-1400

 Fax
 1 (201) 599-1406

 E-mail
 mail@globescientific.com



© 2020 Globe Scientific Inc. All rights reserved. The Globe Scientific logo is a registered trademark of Globe Scientific Inc. GTR-3D Flyr 20042 1M