

GTRM-FS / Vacuum Tube Rockin' Roller



The GTRM-FS Vacuum Tube Rockin' Roller combines a gentle rocking with continuous rolling motion to ensure your samples are thoroughly mixed for optimal homogeneity.

For a truly unique and robust mixing motion at a value, the GTRM-FS roller-mixer simply delivers!

The unique design of the Globe Scientific GTRM-FS roller-mixer combines the operation of a vacuum tube roller with a see-saw rocking platform to allow for the ultimate in homogeneity of your blood/urine tubes and other sample types. This combined motion also helps ensure higher culture yields. The GTRM-FS is compatible for use in cold rooms and non-CO² incubators. The rolling motion is a fixed 36rpm and the rocking motion is set at +/-11°.

Features:

- Unique roller with see-saw rocking motion
- Simple plug & play operation
- 5 rollers allow for up to 8 vacuum tubes
- Small size uses minimal bench space

Vacuum Tube Rockin' Roller



The GTRM-FS Vacuum Tube Rockin' Roller combines a gentle rocking with continuous rolling motion to ensure your samples are thoroughly mixed for optimal homogeneity.

GTRM-FS Specifications	
Roller length	230mm (9in)
Maximum load	1.8lbs (0.8kg)
Maximum tilt angle	11° fixed
Voltage	120v 60Hz or 240v 50Hz
Power	6W
Speed	36rpm fixed
Dimensions (WxDxH)	260 x 155 x 140mm (10.2 x 6.1 x 5.5in)
Weight	3kg / 6.6lbs
Operating temperature	5-50 °C
Permissible relative humidity	80%RH (non-condensing)
Warranty	2 Years

ORDERING INFORMATION

Item #	Description	Unit
GTRM-FS	Vacuum Tube Roller-Mixer, 120v, 60Hz, US plug, 36rpm, 11° rocking angle	Each
GTRM-FS-UK	Vacuum Tube Roller-Mixer, 240v, 50Hz, UK plug, 36rpm, 11° rocking angle	Each
GTRM-FS-EU	Vacuum Tube Roller-Mixer, 240v, 50Hz, EU plug, 36rpm, 11° rocking angle	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

