

GTR-AS / Adjustable Speed Tube Rocker



GTR-AS adjustable speed single tier tube rocker

For a dependable and straightforward tube rocker, Globe's GTR-AS is not just a smart choice—it's an effortless one!

The GTR-AS adjustable-speed tube rocker from Globe is an excellent choice for essential laboratory tube mixing tasks. Its rocking motion, adjustable speed ranging from 0 to 30 RPM, and 30° angle ensure optimal performance. The included silicone insert accommodates tubes from 0.5mL to 10mL, allowing users to simply place the tubes, switch it on, and leave it to operate.

Features:

- Easy plug-and-play functionality
- Compact design requires minimal bench space
- Accommodates tubes from 0.5mL to 10mL (50mL with optional insert)



If a single platform isn't enough, ask about the space-saving design of Globe Scientific's GTR-2-AS two tier tube rocker!

Tube Rocker



Radial dial for simple speed adjustment from 0 to 30rpm



The included ten position silicone insert is compatible with 5-10mL specimen collection tubes



GTR-AS shown with optional silicone insert for 50mL centrifuge tubes (available separately)

Specifications	GTR-AS
Working Area	190.5mm W x 127mm D (7.5in W x 5in D)
Maximum Load	1kg / (2.2lbs)
Maximum Tilt Angle	30°
Voltage	100-240VAC, 50-60Hz
Power	15W
Speed	0-30rpm adjustable speed
Dimensions (WxDxH)	295×160×120mm / (11.6 x 6.3 x 4.7in)
Weight	1.8kg / (3.9lbs)
Operating Temperature	5-50°C
Permissible Relative Humidity	80%RH (non-condensing)
Warranty	2 Years

ORDERING INFORMATION

Item #	Description	Unit
GTR-AS	Single Tier Tube Rocker, Adjustable Speed, 0-30rpm, 100-240VAC, 50-60Hz	Each
GTR-AS-10X5-10ML	10-Position Silicone Insert for 5-10mL specimen collection tubes, for GTR-AS and GTR-2-AS	Each
GTR-AS-4X50ML	4-Position Silicone Insert, for 50mL centrifuge tubes, for GTR-AS and GTR-2-AS	Each



GTR-AS-10X5-10ML

Replacement inserts for 5-10mL and 50mL tubes are available



GTR-AS-4X50ML



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