

### GTR-AVS / Variable Speed

# **Analog Tube Roller**



The Globe Scientific GTR-AVS was designed for gently mixing a wide range of tubes, containers and bottles. The analog dial can be set anywhere between 10rpm and 70rpm. In addition to a rolling motion, the rollers are mounted slightly off-center to rise and fall in a "see-saw" fashion. These two motions ensure your samples are thoroughly mixed for optimal homogeneity. The six rollers can accommodate up to 8.8lbs or ten 15ml / 50ml centrifuge tubes.

#### Features:

- Speed range of 0-70rpm
- Six roller design for gentle sample agitation and ease of cleaning
- Cold room and incubator compatible
- DC brushless motor is quiet and maintenance free

For simple operation and thorough mixing of your tubes, bottles and containers, choose the Globe Scientific GTR-AVS!

## Variable Speed **Analog Tube Roller**



The GTR-AVS is powerful yet simple to operate: turn on power then set roller speed using the analog dial.



The six roller configuration can accommodate up to ten 15mL or ten 50mL tubes and is compatible with a variety of other tube sizes

Specifications	GTR-DVS
Amplitude	24mm
Motor type	DC motor
Max. Load Capacity	4kg (8.8lbs)
Number of Rollers	6
Roller Size (Length)	280mm (11in)
Speed Range	0-70rpm
Operation Mode	Continuous
Voltage	100-240V, 50/60Hz
Power	25W
Dimensions (WxDxH)	260 x 450 x 120mm (10.2 x 17.7 x 4.7in)
Weight	4.5kg (9.9lbs)
Operating Temperature	5° - 40° C
Permissible Relative Humidity	80% RH (non-condensing)
Protection Class	IP21
Warranty	2 Years

### **ORDERING INFORMATION**

Item#	Description	Unit
GTR-AVS	Variable Speed Analog Tube Roller, 6 Rollers, 120-240v, 50/60Hz	Each

### www.globescientific.com

### **Customer Service, Sales and Technical Support:**

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

1 (201) 599-1406 E-mail mail@globescientific.com

