

GTR-IA

# Analog Tube Rotator

The GTR-IA Tube Rotator packs a lot of value in a simple, easy to use package. With a 'Ferris Wheel' disk design and analog speed control, operation and setup can be completed in minutes the very first time and every time. The fixed angle disk utilizes clips to hold 1.5/2.0mL, 15mL and 50mL tubes. The clips are included with each unit and additional clips are also available for separate purchase.

**Features:**

- Small but stable design uses minimal bench space
- Analog adjustment of speed from 0 to 80rpm
- Fixed angle for end-over-end mixing
- Includes tube clips for 1.5/2.0mL, 15mL and 50mL tubes
- Cold room friendly



*GTR-IA Analog  
Tube Rotator shown  
with included 50mL tube clips*

# Analog Tube Rotator



Simple analog dial for easy speed adjustment



Tube clips are included for 1.5/2.0mL, 15mL and 50mL tubes

## GTR-IA Specifications

Motor type	DC motor
Speed range	0-80rpm
Tube capacity	Forty-eight 1.5/2.0mL tubes, sixteen 15mL tubes or eight 50mL tubes
Operation mode	Continuous
Voltage	100-240V, 50/60Hz
Power	20W
Dimensions [D×W×H]	300 × 220 × 310mm / 11.8 × 8.7 × 12.2in
Operating Temperature	5° - 40° C
Permissible Relative Humidity	80% RH (non-condensing)
Protection Class	IP21
Warranty	2 Years

## ORDERING INFORMATION

Item #	Description	Unit
GTR-IA	Industrial Tube Rotator, analog, variable speed, fixed angle, 120-240v, 50/60Hz, (Includes:Configurable Disk with Tube Holder Clips, 12 each 1.5/2.0mL, 12 each 15mL and 12 each 50mL)	Each
GTR-IA-1.5	Tube Holder Clips, 12 each, for 1.5mL microcentrifuge tubes	Each
GTR-IA-15	Tube Holder Clips, 12 each, for 15mL centrifuge tubes	Each
GTR-IA-50	Tube Holder Clips, 12 each, for 50mL centrifuge tubes	Each