

TEST TUBE ROTATOR



TEST TUBE ROTATORS are laboratory tools used to gently and consistently mix the contents of tubes. They are used in a variety of scientific and medical disciplines, including: biochemistry, molecular biology, microbiology, and clinical diagnostics. Some applications of test tube rotators include: Keeping biological samples in suspension, Mixing blood aerating cultures, Preparing blood cell suspensions, and Washing precipitates in solvent solutions

SPECIFICATIONS :

- Powder coated M. S. body.
- **Approx. dimensions:** mm 500 L x 250 D x 300 H
- Speed Variable from 10 – 100 RPM. (Without load)
- Permanent magnet DC geared motor.
- Noise-free silent operation.
- Constant current speed control circuit for steady speed.
- Electrically operated on 230V AC single phase power.

CAT. NO.	Description
	Test tube rotator with a combination of the following can be accommodated.
TTR - 001	0.5 ml Eppendorf tubes - 32 Nos. 1.5 ml Eppendorf tubes - 32 Nos.
TTR - 002	Ø 16 ml Test tubes - 12 Nos. Ø 19 ml Test tubes - 12 Nos.
TTR - 003	Ø 50 ml Test tubes - 24 Nos.

HSN CODE – 8479 8200 GST % - 18 %