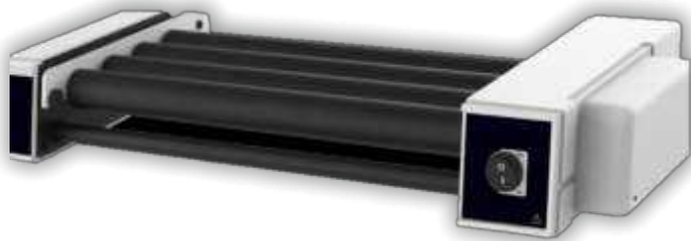


TUBE ROLLER MIXER



A Tube Roller Mixer is a lab device that gently rotates tubes to mix and blend samples ensures uniform distribution without foaming or damage

Applications : Used in Scientific Research Institutions, Immunology, Pathology , Microbiology, Virology Laboratories

TECHNICAL MATRIX

Model No.	PTE-TRM-318
Material	Corrosion-resistant frame/rollers (lab grade)
No Of Rollers	4 Nos.
Roller Length	30x330 mm (Dia x Length)
Capacity Tube	9x 5 ml tubes
Run Time	Continuous/Infinite
Motion	Gentle Rocking and Tilt Motion
RPM	Fixed Speed of 30 RPM
Speed Accuracy	±2 RPM
Load Capacity	1.5 Kg
Weight	2.42kg
Dimensions	475x210x80 mm
Power supply	220-230 V AC, 50 Hz
Optional	Digital Controlled and 6 Rollers

UV CABINET FOR TLC



Model	PTE- UVC-319
Construction	MS Duly powder coated
UV Tube	Long Wavelength (365nm)
UV Tube	Short Wavelength (254nm)
Visible Light	Fluorescent Light (For Visualization)
Total	3 Tubes
Window	Acrylic Window for Viewing
Door	For Keeping TLC Plates Inside
Chamber Size	24-50 cm in length
Power Supply	230V ±10%, 50Hz AC