TUBE ROLLER MIX15-40



TUBE ROLLER MIX15-40

DC brushless motor provides reliable and quiet running, maintenance free and can be used in cold rooms or in incubators, Majorly used in Industrial, Clinical Laboratories, Academic Facilities, Environmental Applications, Food Technology and Wastewater Facilities.

Used in Industrial, Clinical Laboratories, Academic Facilities, Environmental Applications, Food Technology, Wastewater Facilities.

Also known as Tube Rotator, Rotator, Laboratory Rotator.

MIX15-40 TUBE ROLLER

The rotator comes with a disk type design
Digital control speed and allowing procedures to be accurate
LCD displays timer
End-over-end or rolling action, gives gentle but effective mixing
Adjustable speed range of 10 to 70rpm
Adjustable mixing angle between 0 and 90 °
Used with a wide variety of accessories
Continuous and timed quiet operation



SPECIFICATIONS

Model	MIX15-40
Speed Range	10-70 rpm
Permissible Ambient Temperature	5-40°C
Permissible Relative Humidity	0.8
Tilt Angle (°)	0-90
Operation	Continuous/ timed operation
Timer	Yes
Timing Range	1-1199 min
Overall Dimension	510Dx190Wx260H mm
Motor Type	DC motor
Protection Class	IP21
Display	LCD
Weight	8 kg
Power	40 W
Power Supply	100-240V, 50/60Hz

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS52459	Disk accessory	For 1.5ml x 60 centrifuge tubes holder
LS52472	Disk accessory	For 15ml x 16 centrifuge tubes holder
LS52485	Disk accessory	For 50ml x 8 centrifuge tubes holder

LS52498	Disk support rods	4 pcs, use with BX-103920, BX-103921, BX-103922
2002 100	Disk support rous	1 pes, ase with by 105520, by 105521, by 105522



Labtare USA

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@labtare.com | Website: labtare.com