

ROLLER



ROLLER

Roller are designed for use in the laboratory to gently roll bottles to provide mixing at a steady even rate. They are ideal mixers to prevent sedimentation of samples. It is highly efficient, gentle rolling action and easy to maintain. Recommended for mixing blood samples, viscous substances and liquid-solid suspensions where minimum aeration is required.

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

Also known as Tube Roller, Roller, Laboratory Roller.

MIX23-0070 TUBE ROLLER

Rocking and rolling motions for complete mixing

Speed range of 0-70rpm

Six roller design with small footprint and easy clean

DC brushless motor provides reliable and quiet running, maintenance free

Designed for continuous operation

Can be used in cold rooms or in incubators



SPECIFICATIONS

Model	MIX23-0070
Speed Range	0-70 rpm
Temperature	4-40°C
Roller Length	343 mm
Maximum Diameter Tubes	3 inches
Amplitude	24 mm
Maximum Load Capacity	5 kg
Operation	Continuous, No timer
Dimension	533Lx279Wx127H mm
Motor Type	DC brushless
Weight	5.5 kg
Power Supply	100-220V, 50/60Hz

MIX23-070D TUBE ROLLER

Rocking and rolling motions for complete mixing

LCD display the speed and time

Speed range of 10-70 rpm

Six roller design with small footprint and easy clean

Designed for continuous or timed operation



SPECIFICATIONS

Model	MIX23-070D
Speed Range	10-70 rpm
Roller Length	279 mm
Amplitude	24 mm
Maximum Load Capacity	4 kg
Operation	Continuous or timed
Dimension	444Lx279Wx125H mm
Motor Type	DC brushless
Weight	5.5 kg
Power Supply	100-220V, 50/60Hz

MIX21-80RS TUBE ROLLER

Compact and firm designed, simple operation, LED display time and speed.

Two types selectable - rolling type and rolling & rocking type and rolling & swinging type. Continuous working mode, safe and stable.

With stable performance motor, operation speed adjustable, max. speed to 80rpm.

Low noise, long using life.

Can compatible with different size of tubes. Large range of application.



SPECIFICATIONS

Model	MIX21-80RS
Speed Range	5 ~ 80 rpm
Operation Mode	Rolling and Fluctuation
Amplitude	25 mm
Roller Quantity	6

Roller Length	280 mm
Max. Load	4 kgs
Time Range	1min~99h59min
Voltage	AC 100~230V, 50/60 Hz
Power	25 W
Fuse	250V, 1A, Φ 5x20
Dimension	W.450 x D.260 x H.120 mm

MIX21-080R TUBE ROLLER

Compact and firm designed, simple operation, LED display time and speed.

Two types selectable - rolling type and rolling & swinging type. Continuous working mode, safe and stable.

With stable performance motor, operation speed adjustable, max. speed to 80rpm.

Low noise, long using life.

Can compatible with different size of tubes. Large range of application.



SPECIFICATIONS

Model	MIX21-080R
Speed Range	5 ~ 80 rpm
Operation Mode	Rolling
Roller Quantity	6
Roller Length	280 mm
Max. Load	4 kgs
Time Range	1min~99h59min
Voltage	AC 100~230V, 50/60 Hz
Power	25 W
Fuse	250V, 1A, Φ 5x20
Dimension	W.450 x D.260 x H.120 mm

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com