

# TUBE ROLLER MIX23-070D



# **TUBE ROLLER MIX23-070D**

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 sedimenation 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.

# MIX23-070D 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 Lenght	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



## **Labstac LLC**

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