



ISO 9001:2015 & OHSAS 18001:2007
Certified Co.

GLASSCO

Digital Roller Mixer

OPERATING MANUAL
4000.EU.01



Congratulations on your purchase of a Glassco Digital Roller Mixer

Introduction

This is a simple and reliable device. We ask you to consider technical requirements of exploitation to insure pleasant and continuous usage of Machine.

Important Information

Please check the machine and accessories when you open the packing at first time . For all questions please contact manufacturer or local representative.

Safety Information

Please read this manual carefully before operate this machine.

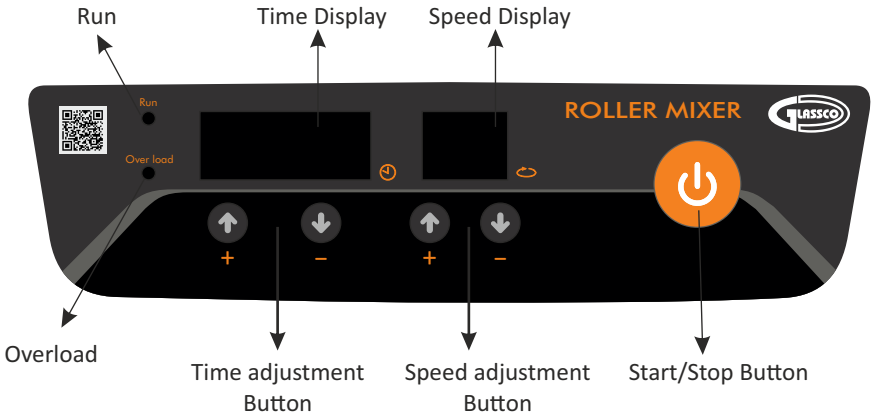
1. It must be use the original adapter.
2. The machine should be placed on a flat and steady surface for operating.
3. The tube will rotate 360 degree in this machine, please close the tube to prevent liquid samples overflowing .
4. Please do not place or remove tubes when the machine is working.
5. The liquid samples loading only upto max. capacity beyond it overload occurs & machine stops

STRUCTURE DESCRIPTION



Model	Dimension (CM)	Weight (KG)
4000.EU.01	492 x 268 x 101	0.8

Front Panels



- Press the power button after plug into a power. the display showing.
- Press the “time adjustment button “ setting the required operating time (Adjust the speed when machine operating is available)
Press the “Speed adjustment button” setting the required operating speed (Adjust the speed when machine operating is available)
- Press the “START/STOP” button, the machine start or stop operation.
- If the overload light lighting or machine is stopping, please Press the “START/STOP” button and reduce the load or take out the tube which was stuck.

Packing

Digital Roller Mixer	1 Unit
Power Cord	1 Unit
Operation Manual	1 Unit

Technical Specification :

Mixer Body Material	: Plastic
Operation Mode	: Rolling & Swinging
Amplitude	: 24mm
Roller Quantity	: 7
Speed Range	: 10-99RPM
Speed Unit	: 1RPM
Roller Length	: 280mm
Motor	: brushless DC motor
Dimension (DxWxH)	: 500 x 280 x 120mm
Max. Capacity	: 4kgs
Weight of Body	: 6kg
Voltage	: AC100-240 50-60Hz
Power	: 20W
Temperature	: 2° to 50°

CE
certified

Glassco Laboratory Equipment Pvt. Ltd.

Vill. Manglai, P.O Khudda Kalan, Ambala Cantt 133004 (INDIA)

Website: glasscolabs.in, glasscolabs.com

E-mail: info@glasscolabs.in, support@glasscolabs.in,
techinfo@glasscolabs.com