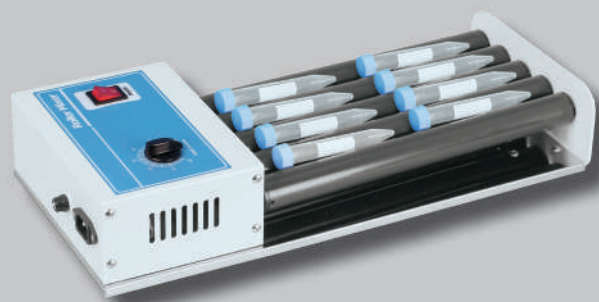


Tube mix rotor

tumbling mixer or compact multi-function mixer / -shaker, with timer

NEW

MixR-40 Rocking & rolling motion



Ideal for:

- mixing blood samples, viscous substances and liquid-solid suspensions
- use in a variety of applications, prevention of blood coagulation and immune precipitation, etc.
- use in cold lab chambers and incubators

Features:

- rocking and rolling motion for complete sample mixing
- with timer, AC synchronous motor with minimal noise, stable mixing motion

Safety mechanism:

- overheat protection for long operations

Model	MixR-40
No. of mixing rollers	5
Mixing roller size & material	Ø32 x 325 mm, PVC
Mixing speed	40 rpm
Capacity	8 x 15 ml or 8 x 50 ml test tubes
Motor	AC synchronous motor, 12W
Timer	0 - 60 Min. analog timer, continuous run
Material (Body)	powder-coated steel
Dimension & weight	490 x 220 x 100 mm, 3 kg
Power supply	AC 230V, 50/60 Hz
Order number	DH.MixR1040

NEW

MixM-100 compact multi-function mixer /-rocker



Ideal for:

- hematology, chemistry, research and bacteriology laboratories

Features:

- smoothly rocking motion
- smooth, steady, quiet and continuous operation
- easy to load and to unload test tubes without turning the mixer off
- rubber cushion preventing the test tubes from slipping

Model	MixM-100
Platform size	300 x 115 mm
Capacity	3 x Ø100 mm dishes or 30 x 1.5 ml microtubes or 15 x 15 ml test tubes or 8 x 50 ml test tubes
Speed	24 rpm at 60 Hz / 20 rpm at 50 Hz
Dimension & net weight	350 x 140 x 110 mm, 1.5 kg
Gross weight	2.0 kg
Order number 230V	DH.MixM0100
Order number 120V	DH.MixM0101