Shakers, mixers and stirrers »

## Shakers, mixers and stirrers

A range of compact, stylish and efficient equipment for many routine shaking, mixing and stirring applications in chemistry, life-science and other analytical/research laboratories. Suitable for use in cold rooms and incubators (operating temperature range +4°C to 40°C).

- Orbital shaking platforms single and multi platform
- Microplate and microtube shakers
- Vortex mixers
- Stirrers magnetic



# MPS-1 high speed shaker/vortex mixer for plates and microtubes

An economical solution that takes up very little bench space, for all high-speed shaking and vortex mixing of plates and tubes from 0.2ml through to 50ml all-in-one. Efficient mixing of difficult samples - compact pellets, small or viscous samples.



Additional inserts for microtubes available.

Markets: Education, research, QC, QA, R&D, Biopharm and healthcare

Applications: Life science applications, molecular biology, cell biology, cell lysis, DNA isolation and purification, sample preparation for PCR, pellent re-suspension, mixing viscous liquids, multiple microtube mixing

## MPS-1 specifications

		High-speed mixer shaker/vortex
		MPS-1
		4.7 kg 4.7 kg h: 150 mm d: 220 mm w: 234 mm
Mixing speed control range	rpm	300 - 3200
Speed control increment	rpm	100
Mixing presets VORTEX HARD MEDIUM SOFT CUSTOM PULSE MODE	rpm	3200 2600 1800 1000 Adjustable Saw tooth profile of ramp speed cycles
Mixing orbit	mm	3
Acceleration time	sec	5
Timer, with audible alarm	min	1 to 60 min / non-stop
Operating temperature	°C	+4 to 40
Maximum noise	dBA	50
Input current / power consumption		Low voltage 12V, 1.25A / 5W
Types of vessels		Microplate U, V or flat bottom PCR plate 96 or 384 well fully / semi / unskirted Deepwell plate 250µl to 2000µl Microtubes 0.2, 0.5, 1.5, 2.0ml 0.2ml strips Tubes 2 to 50ml

### Accessories

	MPS-1K kit contains:
	MPS-1, 4 additional inserts shown below
2	

P-2-24

Microtube insert for 24 x 1.5/2.0ml tubes P-05-32 Microtube insert 32 x 0.5ml tubes

P-02-05 Microtube insert for 24 x 0.5ml PLUS 48 x 0.2ml tubes or 8 x 0.2ml strips

P-02-96 Microtube insert for 96 x 0.2ml tubes or 12 x 0.2ml strips or 96 well semi / unskirted PCR plates

•

•

•

•