



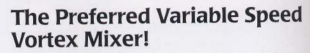




Vortex Maxi Mix® II



Type M37600



- 100 to 300 rpm for gentle to vigorous mixing
- Continuous operation or touch-on mode
- Interchangeable single tube cup or foam pad











3.5" Diameter Foam Pad

Product Description

- Soft foam rubber pad permits vortex mixing of 1–4 test tubes simultaneously. Excellent for mixing contents of small flasks with closed tops.
- · Heavy duty cast metal base and suction cup feet provide greater stability to assure no movement or "walking" during mixing.
- · Maxi Mix II comes complete with two mixing surfaces: a single-cup tube holder for mixing single tubes, and 3.5" (8.9 cm) diameter foam pad for mixing flasks or multiple tubes simultaneously.

Operation

- Variable speed control allows adjustment of mixing action from 100 to 3000 rpm.
- · Can be operated in continuous mode when mixing a quantity of tubes or flasks in sequence; intermittent mode is activated by touching the foam rubber pad or cup attachment with test tube.

Applications

- Mixing media in test tubes
- · Mixing cytogenetic suspensions in centrifuge tubes
- · Enzymatic and RIA assays
- · Vortexing cell suspensions
- · Vortexing drug extractions
- · Atomic absorption sample preparation
- · Nelson's assay for reducing sugars

		PRODUCT SPECIFIC	CATIONS		
Туре	Mixing Surface Dimensions Inches (cm)	W	Overall Dimension Inches (cm) H	D D	Shipping Weight Lb. (kg)
M37600	3.5 (8.8) - Foam pad	4.5 (11.4)	6.0 (15.2)	7.0 (17.7)	8.0 (3.6)

ORDERING INFORMATION							
Model #	Volts	ectrical (50/60 Amps	Hz) Watts	Hz	Operating Speed (rpm)		
M376151	120	0.75	50	50/60	100-3000		
M37610-33 ²	230	0.30	50	50	100-3000		















