

One Stop Laboratory Solution...



Multi-Tube Vortexer Shaker









Multi-Tube Vortexer Shaker



Features

- Maximum process 50 samples at the same time to make the experiment more convenient and efficient
- Microprocessor control, simplistic designed appearance, LED display the speed and time.
- Humanized program design, built-in short mix and timing operation modes. Operation stable and silent.
- Large orbital vortex, performance effective. Various types of foam tube frames and pads for option.
- Product description: AT-2500 Multi-Tube Vortex Mixer can process 50 samples at once.. a variety of accessories can be selected for your choice to meet the mixing needs of different specifications of test tube .Humanized program design, built-in two operation modes: short mix and fixed timing, which make the experiment more convenient and efficient.

Technical parameter

Model	Multi-Tube Vortex Mixer		
Speed range	500-2500rpm		
Speed accuracy	±50rpm (@2500rpm detection)		
Timing range	1s-9999min		
Working diameter	r 4mm		
Maximum load	5kg		
Top panel size	311 x 184 mm		
Dimensions	426 x 250 x 480 mm		
Weight	21.5kg		



Technical accessories

Туре	Detail	Holes	Dimension (mm)
AT-A	50 x 10mm tube frame	50	245 x 132 x 45
AT-B	$50 \times f^3$ 12mm tube frame	50	245 x 132 x 45
AT-C	50 x f³13mm tube frame	50	245 x 132 x 45
AT-D	$50 \times f^3$ 16mm tube frame(15ml tube)	50	245 x 132 x 45
AT-E	15 x f³25mm tube frame	15	245 x 132 x 45
AT-F	$15 \times f^3$ 29mm tube frame(50ml tube)	15	245 x 132 x 45
AT-H	Tray Pad Set (Upper & Lower)	/	305 x 178.5 x 25



ATHENA TECHNOLOGY

141, Lodha Bouleward Mall, Lodha Paradise, Majiwada, Thane (W)-400 601. Mumbai, INDIA **Mob:** +91 - 97690 47445 / 81693 92733 / 98214 88400 / 88795 53181 / 88799 02481

Email: info@athenatechnology.co.in / technology.athena@gmail.com

Web: www.athenatech.in • www.athenatechnology.co.in • www.athenatechs.in www.nitrogenevaporator.com • www.nitrogenevaporator.in