

“Witeg” WiseStir® MS-MP Digital Multi-point Magnetic Stirrers, 4-/8- points
 With Digital Feedback Control, LCD & Timer, Max. 500ml per Point, 80~1,200 rpm

Specification		
	MS-MP4	MS-MP8
Number of Stirring Points	4 (2×2)	8 (4×2)
Distance between Stirring Points	100 mm	
Stirring Capacity per Point	Max. 0.5 Lit.	
Motor Rating	16/9 W	
Speed Range (rpm)	80 ~ 1,200	
Speed Control Resolution (rpm)	5	
Controller	Digital Feedback Controller with Jog Shuttle Switch (Turn + Push)	
Display	Digital LCD Display (Timer, RPM and Power bar-graph)	
Timer	99hr 59min, (Continuous Function Included)	
Dimension (w × d × h mm)	210 × 300 × 65	210 × 500 × 65
Material	Plate	Stainless Steel (#304)
	Body	Power Coated Steel
Weight (kg)	2.5	3.5
Others	Storage Function (RPM, Timer) Locking Mode (Jog-Shuttle Input disabled) Alarm (Error Status and Timer-end)	
Power Supply*	Free Voltage (AC 80V~240V, 50/60Hz)	

* Other Specifications are available upon customer's request.



MS-MP4



MS-MP8

Ordering Information

4-Places Stirrer

DH.WMS03036 Multipoint Magnetic Stirrer, MS-MP4, 4-points

8-Places Stirrer

DH.WMS03038 Multipoint Magnetic Stirrer, MS-MP8, 8-points

Applications & Features

- Ideally suited for use in Incubators and Climatic Chambers
- The Ergonomic Article for Precise-control of STIRRING- speed, and TIME at a Jog-Shuttle Switch (Turn + Push)
- Excellent for Multi-use and a Wide Variety Sample Testing
- Synchronous Operation of 4 / 8 Stirring Points
- Increased Effectiveness by Microprocessor Control
- Digital LCD Display for RPM and Status
- Up to 0.5 Lit. Stirring Volume per Point
- Smooth Start and Change of the Stirring Speed
- Digital Timer Function: 99 hr 59 min
- Storage Function for the Set Values : RPM and Timer
- Extraordinary Mechanical, Physical and Chemical Resistance
- Locking Mode supported for Experimental Safety (Input to Jog-Shuttle can be disabled)
- Free Voltage (AC 80V ~ 240V, 50 / 60Hz) by SMPS