MST Digital Digital Magnetic Stirrer





Be Assured. Choose MST Digital. Your Own Personal Stirrer.

- ► Convert yourself to digital with a small and efficient magnetic stirrer
- Bright digital display for accurate speed monitoring
- ► On board **timer** for unattended operations
- ► Auto-reverse operation to ensure better mixing, time controlled
- Accepts up to 5 liter flasks
- ▶ White surface for visualization of particles and color changes
- ➤ Speed regulation up to **1500 rpm**
- Remains cold even after days of continuous use
- ► Ideal for Microtitration, BOD, Microbiology and Biochemistry
- ➤ SpeedServo[™] ensures constant speed counter reaction
- ► Excellent speed control, even at low speeds



MST Digital – The Digital Solution for Every Laboratory

The MST Digital is the new VELP solution for stirring equipped with a bright digital display to set the stirring speed. Turn the knob and adjust the stirring speed from 80 up to 1500 rpm at intervals of 10 rpm. The **SpeedServo**[™] ensures constant speed counter reacting to viscosity changes.

The brand new MST Digital introduces a timer which can be programmed for continuous stirring, countdown and unattended operations. Similarly to the top products of the VELP Stirring Line, it features the auto-reverse of the stirring direction. The MST Digital ensures no overheating as it remains cold even after several hours of continuous working. It is the perfect solution for every laboratory ensuring versatility and a compact design.

Outstanding chemical resistance and ideal for Microtitration stirrings and a great variety of application including Microbiology, Biochemistry and BOD analysis.







GENERAL FEATURES	
Construction material:	Technopolymer
Stirring volume (H2O):	Up to 5 liters
Power:	0.6 W
Voltage/Frequency	100-240V/50-60Hz
Weight:	0.6 Kg (1.32 lb)
Dimensions (WxHxD):	120x50x145 mm (4.7x1.97x5.7 in)
PERFORMANCES	
Electronic speed regulation:	Up to 1500 rpm
Speed Interval:	10 rpm steps
Speed control:	Excellent speed control even at low revolutions
Counter Reaction:	Constant speed
Timer:	From 1 to 900 minutes; continuous mode
Auto-reverse:	From 5 to 900 seconds
Stirring system:	High power driving magnet type "PCM" operated by a brushless motor for continuous operation
CODE No.	F203A0450







