

## **MST** Magnetic Stirrer



## Ch

- ► Robust design
- Small and efficient magnetic stirrer
- Accepts up to 5 liter flasks
- ▶ White surface for visualization of particles and color changes
- Speed regulation up to 1100 rpm
- Remains cold even after days of continuous use
- ► Ideal for Microtitration, BOD, Microbiology and Biochemistry
- Excellent speed control, even at low speeds with numerical indications



Réactifs - Matériels - Consommables pour laboratoires

22 rue de l'Hermite 33520 BRUGES Tél. +33 (0) 5 56 16 20 16 - Fax. +33 (0) 5 56 57 68 07 contact@atlanticlabo-ics.fr www.atlanticlabo-ics.fr

## **MST – The perfect solution for every Laboratory**

The white surface of the MST Magnetic Stirrer facilitates the color change detection point, extending its usage to a great **variety of applications** including Microbiology and Biochemistry, Microtitration stirrings and slow/long stirring.

It is particularly appreciated due to its capability not to overheating, meaning that this magnetic stirrer **remains cold even after several working days**, being strongly recommended for BOD analysis (where fixed temperature is required).

MST Magnetic stirrer is extremely versatile and with outstanding chemical resistance: every lab must have it!



GENERAL FEATURES	
Construction material:	Technopolymer
Stirring volume (H2O):	Up to 5 liters
Power:	0.6 W
Voltage/Frequency	100-240V/50-60Hz
Weight:	0.4 Kg (0.9 lb)
Dimensions (WxHxD):	120x50x145 mm (4.7x1.97x5.7 in)
PERFORMANCES	
Electronic speed regulation:	Up to 1100 rpm
Speed control:	Excellent speed control even at low revolutions
Stirring system:	High power driving magnet type "PCM"
CODE No.	F203A0440





Réactifs - Matériels - Consommables pour laboratoires

22 rue de l'Hermite 33520 BRUGES Tél. +33 (0) 5 56 16 20 16 - Fax. +33 (0) 5 56 57 68 07 contact@atlanticlabo-ics.fr www.atlanticlabo-ics.fr