

Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk

MST Magnetic Stirrer





Be Assured. Choose MST.

- ➤ 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



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











Datasheet

This product datasheet has been provided by John Godrich in Partnership with VELP



www.johngodrich.co.uk