



TCH-2081

Magnetic Stirrer Only

***Model TCH-2081:** Magnetic Stirrer, with electronic speed control from approx. 150 to 1500 RPM. Strong magnet stirs effectively up to the viscosity of glycerine. Rectangular alloy plate, 200x180mm, is PTFE (Teflon) coated to resist corrosion and for easy cleaning. Front panel provides user with the mains on/off switch and speed control.

Power: 240V 50Hz



MS-20D

High-Performance microprocessor feedback control of stirring speed (digital model)
Adjustable speed control from 80 to 1700 rpm with a capacity up to 20 litres
180 x 180 mm ceramic coated plate - chemical/acid resistance
Digital LCD and Jog Shuttle Switch (digital model)
Digital timer function: 99hr 59min (digital model)
Storage function for the set values: RPM and Timer (digital model)

Model	MS-20A (Analogue)	MS-20D
Stirring Capacity		Max 20 litres
Motor Rating		9/4 W
Speed		80~1700 rpm
Speed Control Resolution		5 rpm
Speed Accurac		±5 %
Plates Size		180x180 mm
Dims (wxdxh mm)		190x280x100 mm
Weight		3.3 kg
Power		240V / 50Hz



MS-MP4

This multi-point magnetic stirrer is designed to stir multiple fluids simultaneously. This model has four stirring points, each capable of stirring up to 500ml. This model has a smooth start and change of the stirring speed anywhere in the range of 80 to 1200 rpm. A digital LCD display indicates the current RPM and stirring status.

Other features include:

Anti-slip rudder mat

Digital timer function: 99hr, 59min

Storage function 4 set values: RPM and timer

Ideally suited for use in incubators and climatic chambers

Model	MS-MP4
Stirring Points	4 (2x2)
Distance Between Stirring Points	100mm
Stirring Capacity per Point	Max 0.5 litres
Motor Rating	16/9 W
Speed	80~1200 rpm
Speed Control Resolution	5 rpm
Body Size	w210xd300x65
Operation	Fully Digital Control (LCD display)
Body Material	High Quality Stainless Steel
Weight	2.5 kg
Power	240V / 50Hz



MS-MP8

This multi-point magnetic stirrer is designed to stir multiple fluids simultaneously. This model has eight stirring points, each capable of stirring up to 500ml. This model has a smooth start and change of the stirring speed anywhere in the range of 80 to 1200 rpm. A digital LCD display indicates the current RPM and stirring status.

Other features include:

Anti-slip rudder mat

Digital timer function: 99hr, 59min

Storage function 4 set values: RPM and timer

Ideally suited for use in incubators and climatic chambers

Model	MS-MP8
Stirring Points	8 (4x2)
Distance Between Stirring Points	100mm
Stirring Capacity per Point	Max 0.5 litres
Motor Rating	16/9 W
Speed	80~1200 rpm
Speed Control Resolution	5 rpm
Body Size	w210xd500xh65 mm
Operation	Fully Digital Control (LCD display)
Body Material	High Quality Stainless Steel
Weight	3.5 kg
Power	240V / 50Hz