

Didac Scientific







Product Code . DS-M-10160

Multi-position Hot Plate Stirrer

Description

Multi-position Hot Plate Stirrer

Description:

It can use laboratory space efficiently. DC brushless motor makes the model, low speed but stable, high speed but powerful with low noise. Multi-position Magnetic Stirrer is designed for the high-efficiency experiments and has 4/8/12 stirring bar configurations to choose. Stainless steel is coated by silicone resin film disk. Non-slip and anti-corrosion.

Features:

- 1. Digital display stirring speed at real-time, stir bar operate synchronously and provide uniform agitation reaction conditions.
- 2. DC brushless motor.Low speed but stable, high speed but powerful.Low noise and free maintenance.
- 3. Stainless steel is coated by silicone resin film disk. Non-slip and anti-corrosion.
- 4. Efficient multi-position magnetic stirrer configure 4/8/12 stirring positions to use lab space effective.

Specifications:	
Stirring Point Quantity	8
Max. Size of Stirring Bars	?8 x46mm
Max. Stir Capacity	400ml x 8
Speed Display	Digital Display
Speed Range	200 ~1200rpm
Temp. Control Range (surface)	R.T.+5? ~120?
Platform Material	stainless steel with silicon pad
Motor	DC brushless motor
Voltage	AC 220V/ AC 110V, 50/60Hz
Power	400W
Fuse	250V,5A/3A, ?5×20
Dimension (WxDxH)	205 x 480 x 50mm

5.3kgs

Net Weight

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

□ www.didacscientific.co.uk/