MULTISTATION MAGNETIC STIRRER STR33-12

-

labtare.com

MULTISTATION MAGNETIC STIRRER STR33-12

Multistation Magnetic Stirrer is designed for high-efficiency experiments and has stir bar configurations to choose. Laboratory space can be used effectively. Low speed but stable, high speed but powerful with low noise. Non-slip and anti-corrosion.

Used in Cell Culture, Laboratory, Research, Medical.

Also known as Laboratory Multistation Magnetic Stirrer, Digital Magnetic Stirrer.

STR33-12 MULTISTATION MAGNETIC STIRRER

Digital display stirring speed at real-time, stir bar operate synchronously and provide uniform agitation reaction conditions.

Efficient Multistation magnetic stirrer configure 4/8/12 stirring positions to use lab space effective.

Low speed but stable, high speed but powerful. Low noise and maintenance free. Stainless steel is coated by silicone resin film disk.

Stamless steer is coated by sincome resin

Non-slip and anti-corrosion.

DC brushless motor.



SPECIFICATIONS

Model	STR33-12
Capacity	400 ml
Stirring Positions	12
Speed Range	0~1100 rpm
Platform Material	Stainless steel with silicon resin film
Speed Display	Digital
Motor Type	Brushless DC motor
Overall Dimension	295Wx480Dx50H mm
Fuse	250V,1A, Φ5x20
Weight	5 kg
Power	20 W
Power Supply	AC100-230V, 50/60Hz



Labtare USA

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@labtare.com | Website: labtare.com