



Magnetic Stirrer TMS-1025



\$1,520.00

Magnetic
Stirrer

Magnetic
Stirrer
TMS-1000
Series

Stirrers &
Homogenizers

Magnetic Stirrer TMS-1025 suitable for stirring sample at 200 to 1800 rpm and operates at RT +5 . Compact, robust and ergonomic design magnetic stirrers with excellent speed control and digital LCD screen to display data simultaneously. The aluminium alloy external casing facilitates cleaning and sterilization and easily accommodates stirring capacity up to 12 L of water. The magnetic stirrer ensures the best level of protection for the user. The power board is assuredly handy, is elevated and positioned at a secure from sources of heat and is secure in case of damage during liquid spills. The TMS come up with constant torque over a speed range from 200 to 1800 rpm. Embedded with an alarm system, timer, auto-switching temperature mode, and aluminium plate ensuring top quality thermoregulation performance and maximum safety. The Magnetic Stirrer allows the buyer to smoothly stir up to heat up to a temperature of 200°C with a high degree of accuracy.

[Add To Cart](#)

Product Description

Magnetic Stirrer TMS-1025 suitable for stirring sample at 200 to 1800 rpm and operates at RT +5 . Compact, robust and ergonomic design magnetic stirrers with excellent speed control and digital LCD screen to display data simultaneously. The aluminium alloy external casing facilitates cleaning and sterilization and easily accommodates stirring capacity up to 12 L of water. The magnetic stirrer ensures the best level of protection for the user. The power board is assuredly handy, is elevated and positioned at a secure from sources of heat and is secure in case of damage during liquid spills. The TMS come up with constant torque over a speed range from 200 to 1800 rpm. Embedded with an alarm system, timer, auto-switching temperature mode, and aluminium plate ensuring top quality thermoregulation performance and maximum safety. The Magnetic Stirrer allows the buyer to smoothly stir up to heat up to a temperature of 200°C with a high degree of accuracy.

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now