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Magnetic Stirrer Hotplates

Catalogue Numbers: MSH200 and MSH300

Features

Heavy gauge mild steel body finished with polyester powder coating for durability. Solid aluminium hotplate combined with Kaowool glassfibre insulation give rapid heatup, good temperature control, and minimal temperature variation or fluctuation. Stainless steel baffle and air space maintains body at a safe handling temperature.

The element is an Incalloy type for easy replacement. Heating is controlled by a simmerstat with 0-10 knob for easy setting. Temperature range is from 50°C to 300°C
Temperature will drop slightly with stirrer on, and is dependent on load

Available in two sizes:

* 200 x 200 mm (Catalogue No. MSH200)

* 300 x 300 mm (Catalogue No MSH300)

Choice of heavy duty/low speed stirrer (approximately 800 rpm) or light duty/high speed stirrer (approximately 2,000 rpm). Maximum speed is dependent on follower size, fluid viscosity and volume

Specifications

* Catalogue No. MSH200: 1000 W, 240 V, 50 Hz, 2000 rpm

* Catalogue No. MSH300: 1800 W, 240 V, 50 Hz, 800 rpm

Options

* Teflon Coated Hotplate

* Thermostat Control

* Light Duty/High Speed Stirrer (standard on MSH200)

* Heavy Duty/Low Speed Stirrer (standard on MSH300)

