Benchmark

MSH-5 and MSH-10

Multi-Position Hotplate Stirrers



Simultaneous heating and stirring

White ceramic top surface

Effective stirring in bottles up to 1 liter

Largital control of both speed and temperature

MHS-5 (IPS7000-5)



top plate is hot and unsafe to touch.

Two models are available, offering either 5 or 10 position capacity.

Each stirring position is driven by an independent motor, providing efficient mixing of sample sizes up to 1000ml. With increased spacing (100mm) between stirring positions, the top surface is designed to accept a wide range of vessel types, including beakers, Erlenmeyer

speed and temperature are conveniently controlled on the digital display, which also features a safety LED that warns the user when the

The Benchmark Multi-Position Stirring Hotplates provide simultaneous heating and stirring of multiple samples. The large top-plates feature a durable, chemically resistant, white-ceramic coating that provides exceptionally uniform temperature control up to 120°C. Both mixing

MHS-10 (IPS7000-10)

Ordering Information

IPS7000-5 Benchmark MHS-5 Multi-Position Hotplate

Stirrer, 5 position

IPS7000-10 Benchmark MHS-10 Multi-Position Hotplate

Stirrer, 10 position

Technical Data

flasks and media storage bottles.

Speed Range: 150-2000 rpm
Speed Increments: 1 rpm

Temperature Range: 35°C - 120°C

Temperature Increments: 1°C

Maximum Stir Capacity: 1 Liter/position **Platform Dimensions:** 100 x 100mm for each position

Electrical: 115V/60Hz / 230V/50Hz

Power Consumption: MHS-5: 250W

MHS-10: 500W

Warranty: 2 Years



PO Box 709 - Edison, NJ 08818
Phone: 908-769-5555 - Fax: 732-313-7007
Web: www.BenchmarkScientific.com
Email: Info@BenchmarkScientific.com