





MULTIPOSITION MANTLES

Designed for high-throughput labs, our Multiposition Heating Mantles allow simultaneous, independent heating across multiple positions—perfect for experiments requiring varied temperature settings. With a snug fit for round-bottom flasks and consistent heat delivery, they streamline boiling, distillation, evaporation, and extraction processes without compromising control or safety.

Why Choose Multiposition Heating Mantles?





Precision, Multiplied

Auto-detecting PT 100 probe delivers consistent control across all positions.

Space-Savvy Design

Integrated rod holder for neat, efficient setups—even in tight lab spaces.

Built for Safety

Protective fuse and cool-touch exterior ensure user protection at every step.



TECHNICAL DATA & ORDERING INFORMATION

Model Name	MPM062	MPM065
Heating Position	6	6
Max Flask Capacity	250 ml	500 ml
Power Consumption	1200 W	1450 W
Temperature Range	Ambient +5°C to 350°C	Ambient +5°C to 350°C
Temperature Control	PID & digital energy regulator	PID & digital energy regulator
Temperature feedback	Yes	Yes
Temperature Accuracy	1 °C	1 °C
Display Timer	0 - 999 min and Infinite	0 - 999 min and Infinite
Material of Construction	M.S Powder coated body with SS304 Top Plate	M.S Powder coated body with SS304 Top Plate
Unit Dimensions (L × B × H) mm	1000 × 330 × 135	1000 × 330 × 135
HSN Code	84198990	84198990
Ordering Code	BLFHMPM06200000000	BLFHMPM06500000000

Visit Website







1101, Crescenzo, G-Block, Opp. MCA Club, Bandra Kurla Complex, Bandra (E), Mumboi - 400 051. India T :+91 22 6740 6300 F :+91 22 6740 6514 E : borosil@borosil.com W : www.borosil.com

Pune Manufacturing Unit: BOROSIL SCIENTIFIC LTD. 21-24, Plot No. 8, Indialand Global Industrial Park, Hinjewadi Phase - 1, Pune - 411 057



