

Heating Mantles

Ideal for busy laboratories with multiple users or experiments needing different set temperatures at the same time

Multiposition Heating Mantles

The equipment precisely fits the boiling and distillation flask, round bottom flasks or relevant reaction vessels providing consistent and controllable heating of organic liquids required for the boiling, evaporation, distillation, or extraction process.



MPM - Key Features

Integrated PID control for better temperature accuracy

Built in temperature and safe temperature setting

Includes PT 100 external temperature probe with auto detection on plug in

Integrated retort rod holder for space saving apparatus assembly

Can monitor reaction times exclusively

Automatic spill detection and safety shutdown, protective fuse

Technical Data & Ordering Information

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

HSN Code : 84198990