



MULTI-POSITION HEATING MANTLE LMHM-22 AND LMHM-A23

www.labtron.com

info@labtron.com

Multi-Position Heating Mantle LMHM-A22

Multi-Position Heating Mantle LMHM-A22 is a table top device with 4×500 ml maximum capacity, offers 4 channel multi-position heating mantle and temperature ranges from RT+20 to 250°C. It offers step less speed adjustment, uniform temperature, fast heating-up, safety and durability. Features anti-corrosion, age-resistant and rotatory knob for setting of temperature and speed on hot plate. It adopts electronic temperature regulation heating mode.

Multi-Position Heating Mantle LMHM-A23

Multi-Position Heating Mantle LMHM-A23 is a table top device with 4×1000 ml maximum capacity, offers 4 channel multi-position heating mantle and temperature ranges from RT+20 to 250°C. It offers step less speed adjustment, uniform temperature, fast heating-up, safety and durability. Features anti-corrosion, age-resistant and rotatory knob for setting of temperature and speed on hot plate. It adopts electronic temperature regulation heating mode.

Features:

- Designed with electronic temperature regulation heating mode
- □ Rotatory knob to set temperature and speed
- □ Offers 4 channel multi-position heating mantle
- The maximum temperature is up to 450°C
- Equipped with cold rolling sheet stretching and spraying exterior
- Offers step less speed adjustment, uniform temperature, fast heating-up, safety and durability
- Equipped by anti-corrosion, age-resistant, durable and safe
- The stirrer is operated synchronously to provide the same reaction conditions as the sample
- ☐ Effectively reduce the speed noise

Application:

Multi-Position Heating Mantle is used in petrochemical industries, medicine, and environment protection institutions for liquid heating, chemical synthesis, physical and chemical analysis, biopharmaceuticals etc.

Specifications:

Model	LMHM-A22	LMHM-A23
Capacity	4 × 500 ml	4 × 1000 ml
Work model	Continuous	Continuous
Heating mode	Surface heat conduction	Surface heat conduction
Surface Max. temperature	450°C	450°C
Temperature range	RT+20 to 250°C	RT+20 to 250°C
Heating element	Nickel chromium alloy wire	Nickel chromium alloy wire
Outer shell	Cold rolled steel plate, surface spraying	Cold rolled steel plate, surface spraying
Heating Power	4 × 0.25 kW	4 × 0.35 kW
External dimension	690 × 180 × 180 mm	810 × 210 × 200 mm
Packing dimension	730 × 220 × 210 mm	850 × 250 × 230 mm
Power supply	200 to 240 V	200 to 240 V
Net weight	8 kg	14 kg
Gross weight	10 kg	16 kg