



Multi-Position Heating Mantle LD-LMHM-A12

Labodam Equipment Ltd.

info@labodam.com | www.labodam.com

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Overview

Multi-Position Heating Mantle LD-LMHM-A12 is a table top device with 6 × 500 ml maximum capacity, offers 6 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 6 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

Applications:

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:

Capacity	6 × 500 ml
Net weight	18 kg
Work model	Continuous
Outer shell	Cold rolled steel plate, surface spraying
Gross weight	20 kg
Heating mode	Surface heat conduction
Power supply	200 to 240 V
Heating Power	6 × 0.25 Kw
Heating element	Nickel chromium alloy wire
Packing dimension	1100 × 220 × 210 mm
Temperature range	RT+20 to 250°C

External dimension	1060 × 180 × 180 mm
Surface Max. temperature	450°C