



DIGITAL DISPLAY HEATING MANTLE LDHM-A16 AND LDHM-A17

Digital Display Heating Mantle LDHM-A16

Digital Display Heating Mantle LDHM-A16 is a compact and tabletop unit, adopted with digital temperature control, offers 3 L capacity with RT to 300°C of temperature range. With heating/magnetic stirring function and 0 to 1400 rpm of stirring speed, has maximum 8 hours of working time range. Equipped with digital display and knob operation, it ensures fast and uniform heating with intelligent temperature control.

Digital Display Heating Mantle LDHM-A17

Digital Display Heating Mantle LDHM-A17 is a compact and tabletop unit, adopted with digital temperature control, offers 5 L capacity with RT to 300°C of temperature range. With heating/magnetic stirring function and 0 to 1400 rpm of stirring speed, has maximum 8 hours of working time range. Equipped with digital display and knob operation, it ensures fast and uniform heating with intelligent temperature control.

Features

- □ Compact and tabletop unit adopted with digital temperature control
- □ Large capacity with RT to 300°C of temperature range
- □ Heating/Magnetic stirring function with 0 to 1400 rpm of stirring speed
- □ Maximum 8 hours of working time range
- □ Digital display and knob operation, convenient setting of parameters
- □ Fast and uniform heating with intelligent temperature control
- ☐ High-efficient, stable and reliable unit with easy and convenient operation

Application

Heating mantles are used for heating or tempering organic liquids placed in reaction kettles, round-bottomed flasks, or relevant reaction vessels required for the boiling, evaporation, distillation, or extraction process across laboratories, industries and research institutes, petrochemical industries, agriculture and environment protection institutions.

Specifications

Model	LDHM-A16	LDHM-A17
Capacity	3 L	5 L
Temperature Range	RT to 100°C	
Temperature Control	Digital Temperature Control	
Function	Heating/Magnetic Stirring	
Working Time	Maximum 8 hours (short-term use)	
Stirring Speed	0 to 1400 rpm	
Display	Digital Display	
Heating Power	600 W	800 W
Packaging Dimension (W×D×H)	330×330×270 mm	380×380×290 mm
Gross Weight	7 kg	9 kg