



DIGITAL HOTPLATE LD-LDHP-A13

www.labodam.com | info@labodam.com

Digital Hotplate LD-LDHP-A13 offers a temperature range from room temperature to 299°C with an accuracy of ±1°C. The digital temperature control panel allows users to set and adjust the temperature. Its LED screen provides clear visibility of both preset and current temperature values. Designed using a unique manufacturing process, our hotplate remains unaltered and free from deformation even under extreme heat conditions.

Features

- Compact and portable design
- Durable construction with stainless steel
- Uniform temperature distribution
- Corrosion-resistant working surface
- Overheat protection and other safety features

Applications

Digital Hotplate is extensively utilized for a variety of applications including curing, drying, and conducting temperature-based experiments. It is used across fields such as biology, genetics, medicine, environmental science, and research.

Specifications

Model No.	LD-LDHP-A13
Display Mode	LED
Temperature Range	RT to 299°C
Plate Dimensions (W × L)	600 × 400mm
Power	2000W
Temperature Accuracy	±1°C
Hotplate Material	Stainless steel electro thermal plate
Power Supply	220V 50HZ
Dimensions (W × L × H)	710 × 530 × 240 mm

Net Weight	19Кg
Gross Weight	27Kg

Standard Accessories

- External Sensor
- Plug