DB-IIA Laboratory Heater/Laboratory Hot Plate/ Heating Plate

Basic Info

• Model NO.: DB-IIA

Type: Hot Plate, Heating Type
Trademark: OEM/Unbranded
Origin: China Mainland

• Application: Lab

• Heat-Resistant: Stainless Steel Plate

• Specification: CE, ISO13485/14001/9001

• HS Code: 8516609000

Product Description

DB-IIA Thermostatic Stainless-Steel Laboratory Hotplate (ISO)

Laboratory Hotplate

1. SUS top, 500W, work area: 15*12cm, LED, RT-300C

2. CE, ISO13485/14001/9001

3. SGS Audited Factory Since 1984

Continuous operating temperature of up to 300°C (572°F), with thermostat fitted, 400°C (752°F), with digital control fitted.

Heating provided via high-quality mineral insulated metal sheathed elements.

Fitted with a thermostat as standard (digital controller, optional extra)

Works off a single-phase power supply.

Top plate in mild steel (stainless steel or aluminum top plates are available as an optional extra)

Casing and terminal cover fabricated in stainless steel.

Larger or custom hotplates are available on request.

Specifications of DB-IIA Thermostatic SUS Laboratory Hotplate	
Power Supply	AC 220V/110V 50Hz/60Hz
Temperature Control Range	Room Temperature to 300 Celsius
Working Area	L15 W20cm
Size	L150 W250 H120 mm
Heating Power	500W

