DB-IIIA Thermostatic Digital Hot Plate for Laboratory

Basic Info

Model NO.: DB-IIIA
Structure: Desktop
Certification: ISO, SGS
Type: Lab Bench

• Trademark: JY

• Origin: Changzhou, China

Customized: Customized
Material: Stainless Steel
Application: School, Hospital,
Stainless Steel: 300X400mm
Specification: 1pc in 1 box
HS Code: 8516609000



Lab

Product Description

Hot Plate for Laboratory

- 1. Temp sensor, hi power, fine heating material
- 2. ISO13485/14001/9001, SGS audited
- 3. Since 1984In laboratory settings, hot plates are generally used to heat glassware or its contents.

Some hot plates also contain a magnetic stirrer, allowing the heated liquid to be stirred automatically. In a student laboratory, hot plates are used because baths can be hazards if they spill, overheat or ignite because they have a high thermal inertia (meaning they take a long time to cool down) and mantles can be very expensive and are designed for specific flask volumes.

Specifications of DB-IIIA Thermostatic Digital Hot Plate For Laboratory	
Power Supply	AC 220V/110V 50Hz/60Hz
Temperature Control Range	Room Temperature to 300 Celsius
Digital Display	Yes
Working Area	L20 W30cm
Size	L20 W30 H12cm
Heating Power	1000W