DB-IVC Laboratory Heater/Laboratory Hot Plate/ Heating Plate (DB-IVC)

Basic Info

Model NO.: DB-IVCCustomized: CustomizedStructure: Desktop

• Type: Hot Plate, Heating Type

Trademark: OEM/UnbrandedOrigin: China Mainland

• Application: School, Hospital, Lab, Lab

Certification: ISO, SGS
Material: Stainless Steel
Digital: Stainless Steel Plate

• Specification: CE, ISO13485/14001/9001 Certified

• HS Code: 8419899090



Product Description

- 1. SUS thermostatic laboratory hot plate and heating mantle, uniform heating, energy saving, safe-to-use, non-deforming top plate, antiOcorrosion. Various models available.
- 2. CE, ISO13485/14001/9001 Certified
- 3. As a manufacturer, we can offer most reasonable prices
- 4. More than over 20 year's history that we will provide products with high quality
- 5. Reliable and experienced delivery agent
- 6. Customization is available on the request A **hot plate** is a portable self-contained tabletop small appliance that features one, two or more gas burners or electric heating elements. A hot plate can be used as a stand-alone appliance but is often used as a substitute for one of the burners from an oven range or the cook top of a stove. Hot plates are often used for food preparation, generally in locations where a full kitchen stove would not be convenient or practical, as hot plates are easily moved from one location to another.

Specifications of DB-IVC Intelligent Thermostatic Hotplate For Laboratory	
Power Supply	AC 220V/110V 50Hz/60Hz
Temperature Control Range	Room temperature to 300 Celsius (± 1° C)
Digital display	Yes
Working Area	L30 W40cm
Size	L30 W40 H12cm
Heating Power	2000W

Non-deforming and non-discoloring working plate form, good temperature uniformity, far infrared heating, aluminum alloy heating material, excellent anti-corrosion ability, easy and safe to use, great lab thermostatic device at competitive price