

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

Basic Info

- Model NO.: DB-IVC
- Customized: Customized
- Structure: Desktop
- Type: Hot Plate, Heating Type
- Trademark: OEM/Unbranded
- Origin: 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, anti-corrosion. 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 ($\pm 1^{\circ}$ 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	