

# Steel Balance Bench

The balance table is a basic experimental equipment with strong damping effect specially designed for high-precision and anti-interference experiments. It can control the interference of various equipment when it is vibrating, resist the interference of friction and vibration between highway vehicles and the ground, resist the interference of natural movement of the earth, resist the interference of natural changes in the weather. Ensure accuracy during the experiment.



## ■ Technical Parameters

1. The steel plate of the cabinet is made of 1.0mm cold-rolled steel plate. The surface is sprayed by epoxy resin electrostatic powder, which is durable and strong bearing capacity.
2. Configuration of shockproof rubber pad, shockproof adjustment pad, steel pipe and 40mm thick granite triple shockproof measures, to achieve one hundred thousand level shock absorption.
3. The table uses 12.7mm solid core physical and chemical plate embedded granite, the overall table has the characteristics of impact resistance, easy cleaning and so on.
4. Equipped with a special socket for 10A balance table to meet the experimental requirements.

## ■ Specifications

| Specifications  |                             |   |  |
|---|-----------------------------|---|--|
| Wall Bench Size                                       | Table Materials(Customized) |   | Accessories                                  |
| Length*Width*Height:<br>900*600*800mm<br>(Customized) | 18mm thick marble           | The 12.7mm solid core physical and chemical plate is embedded with 40mm thick granite | 10A special socket /adjustable combined feet |

# Steel Balance Bench



Laboratory high temperature bench is a high temperature resistant instrument platform specially designed for laboratory heating equipment (electric furnace, oven, drying oven, etc.). It adopts steel frame structure, high temperature table can choose marble, ceramic and other high temperature and high pressure resistant materials, fire resistance and no deformation.

## ■ Technical Parameters

1. The steel plate of the cabinet body is made of 1.0mm cold-rolled steel plate, which is processed by CNC machine tool with fine technology.
2. The surface of the steel plate of the experimental bench cabinet is sprayed by epoxy resin electrostatic powder.
3. The table is made of 18mm thick black marble, and the whole table is anti-corrosion and anti-high temperature.
4. Equipped with adjustable combination foundation, the base is covered with anti-slip high-strength plastic pad, waterproof, anti-rust, anti-slip and shock-absorbing.

## ■ Specifications

| Specifications                                   |  |                          |
|--|--|--------------------------|
| Wall Bench Size                                  | Table Materials(Customized)                | Accessories              |
| Length*Width*Height:<br>L*750*800mm (Customized) | 1.0mm high quality cold rolled steel sheet | Adjustable combined feet |