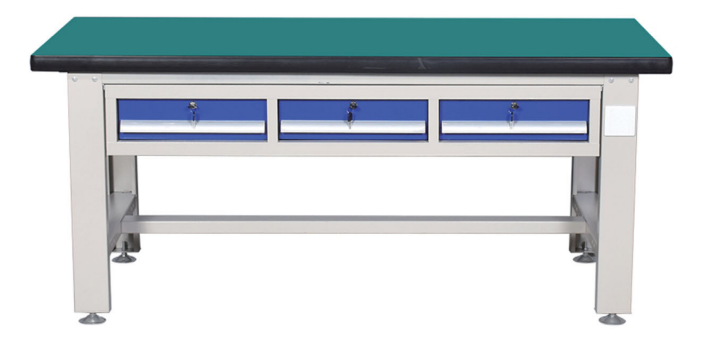


GUANGZHOU MAX LABORATORY EQUIPMENT CO.,LTD.
广州麦克斯实验设备有限公司

LOAD-BEARING FITTER BENCH

The anti-static load-bearing fitter bench is suitable for various inspection work, the reference plane for precision testing, and the reference plane for machine tool mechanical measurement. Used in laboratories, testing units, mold factories, assembly factories, electronics factories, machinery factories, electronic instrument factories.



LOAD-BEARING FITTER BENCH



SPECIFICATION



Frame: The legs and tie rods are made of 2.0mm thick Baosteel first-grade cold-rolled steel, which is formed by shearing, punching, bending and welding. The surface is degreasing and phosphating, and then electrostatically sprayed. Color is off-white.

Countertop:



(1) Composite countertop (Standard): The surface is veneered with 3MM thick molecular composite material, 50mm high pressure molded fiberboard, and the four sides are sealed with 5mmPvc to further protect the table edge from being damaged. Shock absorption, noise reduction, knock resistance, impact resistance, weak acid and alkali resistance, oil resistance.



2Steel sheet countertop: The surface is covered with steel sheet, the base material is 50mm high pressure formed fiberboard, and the four sides are sealed with 5mm PVC. Acid and alkali resistance, impact resistance, can be painted.



3 Solid wood countertop: High-density solid wood material makes it good impact resistance and large bearing capacity, which is suitable for machining. High bearing capacity, impact resistance, hard texture, knock resistance



Stainless steel countertop: The surface and surrounding sides are made of stainless steel, and the internal base material is made of 50mm high pressure formed fiberboard. Acid and alkali resistance, corrosion resistance, rust resistance, high strength.



MAXLAB GUANGZHOU MAX LABORATORY EQUIPMENT CO.,LTD.



Rod connecting piece: The structure is firm and durable, ensuring load-bearing, easy and fast installation.



Anti-slip rubber pad: disc anti-oxidation adjustment foot pad, strong high pressure resistance, adjustable at least three centimeters, easy to solve the phenomenon of uneven ground shaking.



Reserved sockets: reserved cable holes and power socket mounting holes for table legs are easy to use and barrier-free. Hanging cabinet (optional): The load-bearing hanging drawer is made of 1.5mm high-quality cold-rolled steel plate, high-quality silent load-bearing guide rail, and the exterior is assembled with aluminum alloy handles as a whole with all rivets fixed and assembled, and a single drawer can bear more than 80KG.



Reserved sockets: reserved cable holes and power socket mounting holes for table legs are easy to use and barrier-free.

LOAD-BEARING FITTER BENCH 🕖



MAXLAB GUANGZHOU MAX LABORATORY EQUIPMENT CO.,LTD.

Product Features

- 1. Super heavy structure, bear 1000kg
- 2. The countertop is resistant to impact, weak acid and alkali, wear-resistant, and can be directly opened.
- 3. The frame is fully folded and assembled, which is convenient for transportation, saves time and cost, and is easy and firm to install.
- 4. The high-quality cold-rolled steel sheet is phosphating, electrostatic powder spraying and other processes, the surface is smooth, flat, more durable and environmentally friendly.



Floor mounted four drawers



Hanging flat three drawers



Single bench + single back board



Hanging two drawers+single back board

Product dimensions (length × width × height)

1200*750*800mm

1500*750*800mm

1800*750*800mm

2100*750*800mm



Hanging three drawers+single back board



Hanging four drawers+single back board



Single bench+double back board



Hanging two drawers+double back board

MODEL



Single bench



Hanging two drawers



Hanging three drawers



Hanging three drawers



Hanging three drawers+double back board



Hanging four drawers+double back board



Floor mounted four drawers+double back board



Hanging flat three drawers+double back board