



PP Island Bench

**Application:**

Generally used in various types of laboratories: pharmaceutical laboratories, food laboratories, semiconductor laboratories, metal laboratories, biological laboratories, electronic laboratories and other chemical laboratories.

**Advantages:**

1. It has the characteristics of strong acid, strong alkali and corrosion resistance.
2. Reduce environmental pollution and maintain the health of users.
3. The cabinet body adopts integrated molding and seamless welding technology, which greatly strengthens the structure of the cabinet body and effectively reduces the deformation of the cabinet body due to thermal expansion and contraction.

**Product Description:**

1. Size: Island bench: 3000\*1500\*800 (L\*W\*H/mm), wall bench 1500\*750\*800 (L\*W\*H/mm), also can be customized according to customer requirements.
2. Material: The cabinet body is all made of 8mm porcelain white high-quality PP board material, the same color and homogeneous welding rod is fused and modified, the surface has no sharp angles, and the whole has the characteristics of strong acid resistance, chemical resistance, impact resistance, and non-corrosion.
3. Countertop: made of 12.7mm thickness of Phenolic Resin, also can choose: epoxy resin board, ceramic board, etc.
4. Handle: made of PP injection molding, anti-corrosion, color: blue, white optional.
5. Socket: Dust-proof, splash-proof safety socket with a closed protective cover, and the socket module is a three-hole multi-function socket.
6. Bump ball: It is made of PP plastic material, which is corrosion-resistant and free of any metal.
7. Hinge: There are two styles of built-in hinges and external hinges, both of which are integrally formed, and the built-in hinges are more beautiful.

**Features:**

- \* Reagent rack: made of anticorrosive PP porcelain white 8mm material, seamlessly welded by the same color electrode.
- \* Faucet: Use laboratory-specific faucet, copper, the surface layer is treated with acid-resistant paint to prevent acid and alkali and rust, the valve is precision ceramic casting, and the outlet is made of PVC material.
- \* Sink: It is made of high-density black pure PP material in one piece, with a thickness of 5mm or more.  
It is flexible, resistant to acid, alkali, heat and organic solvents.
- \* Eyewash: The use of high-brightness epoxy resin coating, corrosion resistance, heat resistance, UV radiation protection, the sprinkler head is gently bubbly water column to prevent damage to the eyes, the metal ring buckle locks the water flow function, easy to use.
- \* PP drip rack: the frame and drip stick are made of PP, and there is a drainage hole in the middle of the chassis tray.



PP Wall Bench