



PATHOLOGY WORKING TEST BENCH

OHRWUM-A

Product Name:

Pathology working test bench

Applications:

Mortuary; Anatomy, forensic examinations, medical colleges and hospitals, etc.

Product size:

L1200*W930*H850mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size: 1300*980*1110MM



Specification:

- Material: Full 304 stainless steel.
- Description: The design of the Sinking Air Trapping Dissecting Table is designed to provide a comfortable and hygienic platform for autopsy and anatomy, surgery and perfusion.
- The dissecting table functions to pull down the air, odor, vapor, and aerosol, and controls chemicals such as formaldehyde, ethanol, and xylene, and can keep the contact limits below OSHA allowable, thus providing a healthier and safer Working environment.
- Standard design: There are 2 removable punching tops on the upper layer for easy cleaning, and the lower deck is designed for overall sinking and more complete drainage.
- Test bench size: L1200W930H850mm, welded with high quality 304 stainless steel. All exposed welds are seamlessly ground. The anatomical table is recessed 1cm to prevent fluid from flowing out of the tabletop. The knees and legs are under the table so that the user can choose the height or stand of the stool seat.
- Ventilation design: It can be pumped up through the ceiling connection, it can also be connected at the back through the wall, or downdraft through the ground to connect the outdoor exhaust fan, the exhaust pipe can be round or square.
- The test stand is equipped with a plurality of drawers to facilitate the storage of instruments and instruments, and the wall partition plate prevents the sewage from being splashed on the wall to cause contamination of the wall surface during cleaning.
- Sewage design: The entire slope of the lower mesa is connected to the sewage outlet.
- Cleaning design: High pressure water gun cleaning.
- Power supply design: With waterproof power supply and leakage protection.

OHRWUM-B



Product Name:

Pathology working test bench

Applications:

Mortuary, Forensic examination, anatomy, medical colleges and hospitals, etc.

Product size:

L1800*W750*H850mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size: 1830*800*1480MM.

Specification:

- Material: Full 304 stainless steel.
- Description: Test and working table, Sinking anatomy table designed to provide a comfortable and hygienic platform for autopsy and anatomy, surgery, and perfusion.
- The dissecting table functions to pull down the air, odor, vapor, and aerosol, and controls chemicals such as formaldehyde, ethanol, and xylene, and can keep the contact limits below OSHA allowable, thus providing a healthier and safer Working environment.
- Standard design: There is a detachable punching table on the upper floor to facilitate cleaning, and the lower deck is designed for overall sinking and more complete drainage.
- The overall use of high-quality 304 stainless steel welding, all exposed welds are seamlessly polished, the anatomical table table concave 1 cm, to prevent fluid from flowing out of the table, providing knees and legs under the table, allowing users to choose the height of the stool seat.
- Ventilation design: It can be pumped up through the ceiling and connected to an outdoor exhaust fan. The exhaust duct needs a round shape.
- The test stand is equipped with a wall separator to prevent the sewage from splashing on the wall during cleaning, resulting in contamination of the wall surface.
- Sewage design: The entire lower deck is inclined and one end is connected to the sewage outlet.
- Cleaning design: high pressure water gun cleaning
- Power supply design: with waterproof power supply and leakage protection
- Testing table specifications: L1800mm W750mm H850mm

OHRWUM-C

Product Name:

Pathology working test bench

Applications:

Mortuary, Forensic examination, anatomy, medical colleges and hospitals, etc.

Product size:

L900*W560*H850mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size: 930*650*450MM.

Specification:

- Material: Full 304 stainless steel.
- Description: Ventilation type dissection table, Sinking anatomy table designed to provide a comfortable and hygienic platform for autopsy and anatomy, surgery, and perfusion.
- The dissecting table functions to pull down the air, odor, vapor, and aerosol, and controls chemicals such as formaldehyde, ethanol, and xylene, and can keep the contact limits below OSHA allowable, thus providing a healthier and safer Working environment.
- Standard design: There is a detachable punching table on the upper floor to facilitate cleaning, and the lower deck is designed for overall sinking and more complete drainage.
- The overall use of high-quality 304 stainless steel welding, all exposed welds are seamlessly polished, the anatomical table table concave 1 cm, to prevent fluid from flowing out of the table, providing knees and legs under the table, allowing users to choose the height of the stool seat.
- Ventilation design: It can be pumped up through the ceiling and connected to an outdoor exhaust fan. The exhaust duct needs a round shape.
- The test stand is equipped with a wall separator to prevent the sewage from splashing on the wall during cleaning, resulting in contamination of the wall surface.
- Sewage design: The entire lower deck is inclined and one end is connected to the sewage outlet.
- Test bench size: L900*W560*H850mm.



OHRWUM-D

Product Name:

Pathology working test bench

Applications:

Mortuary; Anatomy, forensic examinations, medical colleges and hospitals, etc.

Product size:

L1800*W900*H850mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size: 1900*950*1110MM

Specification:

- Material: Full 304 stainless steel.
- Description: The design of the Sinking Air Trapping Dissecting Table is designed to provide a comfortable and hygienic platform for autopsy and anatomy, surgery and perfusion.
- The dissecting table functions to pull down the air, odor, vapor, and aerosol, and controls chemicals such as formaldehyde, ethanol, and xylene, and can keep the contact limits below OSHA allowable, thus providing a healthier and safer Working environment.
- Standard design: There are 2 removable punching tops on the upper layer for easy cleaning, and the lower deck is designed for overall sinking and more complete drainage.
- Test bench size: L1800W900H850mm, welded with high quality 304 stainless steel. All exposed welds are seamlessly ground. The anatomical table is recessed 1cm to prevent fluid from flowing out of the tabletop. The knees and legs are under the table so that the user can choose the height or stand of the stool seat.
- Ventilation design: It can be pumped up through the ceiling connection, it can also be connected at the back through the wall, or downdraft through the ground to connect the outdoor exhaust fan, the exhaust pipe can be round or square.
- The test stand is equipped with a plurality of drawers to facilitate the storage of instruments and instruments, and the wall partition plate prevents the sewage from being splashed on the wall to cause contamination of the wall surface during cleaning.
- Sewage design: The entire slope of the lower mesa is connected to the sewage outlet
- Cleaning design: High pressure water gun cleaning
- Power supply design: With waterproof power supply and leakage protection



ODONATA1



Product Name:

Pathology Workbench

Applications:

Anatomy, forensic examinations, medical colleges and hospitals, etc.

Product size:

L1520* W760; Table height:900mm, total height:2100mm.
Special sizes can be customized.

Package:

Plywood case; packing size:1550*810*1330MM

Specification:

- Integral stainless steel/304 structure.
- Nylon cutting board is arranged on the countertop and the flushing device is installed on the lower table. It can wash the dirt on the countertop, let it flow into the sink, and drain into the sewer.
- Built-in exhaust fan, connected to the room ventilation duct.
- Manual taps control hot and cold water.

Standard:

- Top mounted LED lighting fixtures.
- Stainless steel towel racks.
- Magnetic instrument rack.
- Polyethylene sandwich panels.
- GFCI double-sided socket with waterproof cover
- Optional item:
- Table lamp.
- Waste processor.

Product Name:

Pathology Workbench

Applications:

Laboratory, medical colleges and hospitals, etc.

Product size:

L1400*W850*H1100mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size: 1430*900*450MM

Specification:

- Material: Full 304 stainless steel.
- Our stainless steel laboratory benches are custom-sized to suit the laboratory environment.
- The table is fixed with adjustable feet, or the mobile swivel caster brakes.
- A variety of configurations are available, such as drawers, height adjustment, power outlets, and shelves for items.

Style:

01: Fixed and removable model.;

02: Ventilation and combination, can be arbitrarily matched according to customer needs:

03: Closet, base cabinet and vertical storage cabinet;

04: Hanging, vertical and ventilated,

05: All the above styles, the doors have glass and stainless steel.

- Removed model: console/workbench, free movement to clean laboratory hygiene.

- Combination Workbench: It can be used in any combination with base cabinets

and wallcabinets produced by our company to facilitate the transfer of equipment and documents of operators.

- Specifications:L1400*W850*H1100mm

ODONATA2



Product Name:

Pathology Workbench

Applications:

Mortuary; Anatomy, forensic examinations, medical colleges and hospitals, etc.

Product size:

L1150*W800*H1630mm; Special sizes can be customized.

Package:

Packed in plywood case; packing size:1180*850*1760MM

Specification:

- Material: Full 304 stainless steel.
- Multifunctional stainless steel work table
- Countertop with sink with manual tap.
- Upper, removable glass door storage cabinet with a bulkhead.
- Storage cabinet at the bottom
- Specifications: L1150*W800*H1630mm.

ODONATA3

