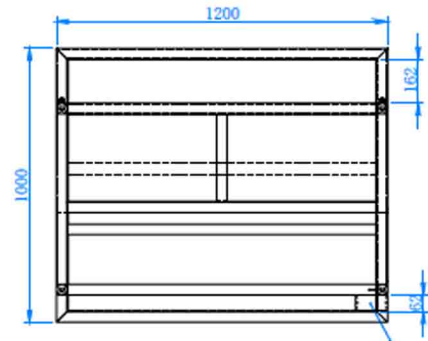


Stainless Steel Table

◆ Product Description

This stainless steel table is a high-quality piece of equipment designed for professional working scenarios. Made of premium 304 stainless steel with exquisite craftsmanship, it features a sturdy structure and strong functional adaptability, and can meet the requirements for the installation of testing and alarm equipment as well as professional operational needs.



- Premium Materials Corrosion-Resistant And Durable
- Sturdy Structure With Strong Load-Bearing Capacity
- Versatile Functions Adapted For Professional Applications
- Fine Craftsmanship Ensures Excellent Sealing
- Spacious Design With Flexible Layout

◆ Product Structure

- The main frame of this stainless steel table is welded with polished square tubes of 304 stainless steel. The tabletop is made of 1MM thick 304 stainless steel brushed sheet, and the baffle plate is made of 1.5MM thick 304 stainless steel brushed sheet. It is equipped with 304 stainless steel foot cups with 38MM chassis at the bottom, including one wrist strap hook, two 3-position grounding terminal strips, an alarm mounting plate and a 3MM tapped detector base. All gaps are sealed with glass glue, and all other joints are fully welded.

◆ Typical Applications

- This stainless steel table is suitable for industrial inspection and quality control, laboratory analysis, electronic workshop operation, medical auxiliary testing and security training scenarios. With the advantages of corrosion resistance and easy cleaning of 304 stainless steel, spacious tabletop, multi-functional configuration and a sealed & stable structure, it meets the requirements for multi-equipment placement, safe operation and clean environment adaptation.

◆ Typical Product Data and Physical Properties

Main Frame Material: 304 Stainless Steel

Table Top/Baffle Material: 304 Stainless Steel Brushed Sheet

Support Foot Cups: 304 Stainless Steel

Functional Accessories: 304 Stainless Steel Hooks, 3-position Grounding Terminal Strip

Overall Dimensions: W1200×D1000×H800MM

Welding Process: Full Welding for Main Frame and All Joints

Sealing Process: Glass Glue Sealing

Installation Method: Horizontal Placement

Availability:

Item#	Size	Weight
1.4.01.01.0080	W1200*D1000*H800MM	35kg

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.