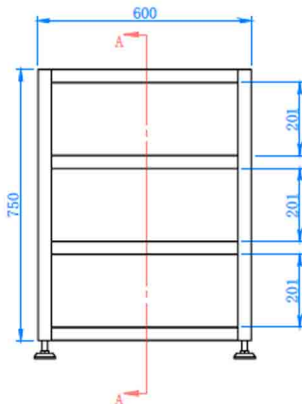


Side-by-Side Rack Workbench

◆ Product Description

This side-by-side rack workbench is an industrial-grade operating equipment specially built for compact working spaces. Featuring all 304 stainless steel as its core material, it is combined with integrated welding technology and reinforced load-bearing design. It integrates durability, stability and space adaptability, and is an ideal choice for scenarios such as laboratory assistance, small workshop operation and precision component processing.



- All Steel Material Corrosion Resistant And Durable
- Stable Structure Superior Load-bearing Capacity
- Exquisite Craftsmanship Safe And Smooth Operation
- Compact Dimensions Strong Adaptability
- Practical Design Easy Expansion

◆ Product Structure

- This side-by-side rack workbench adopts 38x38x1MM 304 stainless steel polished square tubes welded to form the main frame. The table top is made of 1MM 304 stainless steel brushed sheet. 12MM wooden boards are built into the first layer, and all table tops are fitted with reinforcing ribs. All joints are fully welded and polished. 304 stainless steel foot cups with 38MM chassis are installed at the bottom, presenting a stable structure and exquisite workmanship.

◆ Typical Product Data and Physical Properties

Main Frame Material: 304 Stainless Steel Polished Square Tubes

Table Top Material: T1MM 304 Stainless Steel Brushed Sheet + T12MM Wooden Board

Overall Dimensions: W600xD500xH800MM

Support Foot Cups: 38MM Stainless Steel Foot Cups

Connection Process: Fixed by Screw Installation

Installation Method: Horizontal Placement

Availability:

Item#	Size	Weight
1.4.01.01.0078	W600*D500*H800MM	22kg

◆ 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.