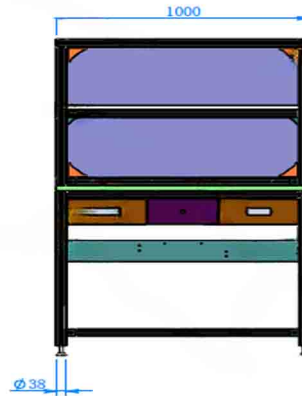


Dust Blowing Workbench

◆ Product Description

This dust blowing workbench is a multi-functional equipment specially designed for dust blowing operations and professional equipment installation scenarios. Adopting a combination of high-quality aluminum profiles and 304 stainless steel, it features a light yet sturdy structure, comprehensive functions and superior protective performance, and is suitable for professional operational requirements of various scenarios.



- Premium Material Superior Protective Performance
- Comprehensive Functions Professional Adaptability
- Stable Structure Excellent Load-bearing Capacity
- Exquisite Craftsmanship Convenient Operation
- Rational Layout Optimal Space Adaptability

◆ Product Structure

- The frame of this dust blowing workbench is made of 40*40 European standard industrial aluminum profiles. Its primary and secondary table tops adopt 1.2MM thick 304 stainless steel brushed sheets with built-in wooden boards. the top, left right and rear sides are enclosed with 1MM thick 304 stainless steel sheets and fitted with anti-collision foam. It is equipped with four metal foot cups at the bottom including dust blowing holes, stainless steel drawers, two hooks, three grounding terminal strips, as well as an alarm and equipment mounting plates.

◆ Typical Applications

- This dust blowing workbench is applicable to electronic component production & maintenance, precision instrument assembly, laboratory sample cleaning, automotive electronics inspection & repair and security equipment debugging & training. Featuring dust blowing cleanliness, corrosion resistance and easy cleaning of 304 stainless steel, anti-static grounding strips, and compatibility with equipment fixation, storage and lighting, it satisfies the demands for clean, safe and efficient work in all scenarios.

◆ Typical Product Data and Physical Properties

Main Frame Material: European Standard Industrial Aluminum Profiles

Table Top Material: T1.2MM 304 Stainless Steel Brushed Sheet

Enclosure Panel Assembly: T1MM 304 Stainless Steel Brushed Sheet

Overall Dimensions: W1000×D800×H1620MM

Protective Accessories: Anti-collision Foam

Storage Assembly: Stainless Steel Drawer

Support Foot Cups: 38MM Metal Foot Cups

Connection Process: Fixed by Screw Installation

Installation Method: Horizontal Placement

Availability:

| Item# | Size | Weight |
|----------------|--------------------|--------|
| 1.4.01.01.0077 | W1000*D800*H1620MM | 66kg |

◆ 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.