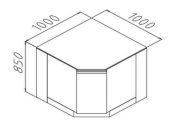


Technical Data sheet

Laboratory Corner Cabinet

◆ Product Description

Laboratory corner cabinets are mainly used to store documents, materials, items, etc., and their characteristics are that they are generally placed at the corner positions of laboratories to connect cabinets in the vertical direction, which can improve space utilization and aesthetics.



- Ultimate space utilization to activate corner dead spaces
- Highly corrosion-resistant materials to adapt to harsh laboratory environments
- Flexible storage design to accommodate various items
- Safe and compliant design to meet laboratory management standards
- Scenario-based adaptation to be compatible with different laboratory needs

◆ Product Structure

• The main body of the laboratory corner cabinet is made of 1.0mm Baosteel cold-rolled steel plate, and is exquisitely manufactured through a series of complex processes including punching and shearing, bending, welding, grinding, and polishing. It uses high-end environmentally friendly powder (for spraying) and adopts a 500m automatic spraying line (overhead conveyor type).

◆ Typical Product Data and Physical Properties

Model: YF-ZJT-1000

Product Dimensions: L1000 *W1000 *H850 MM

Cabinet Type Selection: Floor Cabinet
Cabinet Body Material: 1.0mm Steel Plate

Cabinet Door Structure: Double-layer Soundproof Outer Cover Door

Cabinet Door Handle: G-type Handle / Stainless Steel Handle

Cabinet Body Structure: Modular Structure

Paint Finish Treatment: Epoxy Resin Electrostatic Spraying

Hinges: DTC 110° Soft-close Hinges / Optional Soft-close Slide Rails

Worktop Optional Selection: Chemical-resistant Panel / Ceramic Panel / Epoxy Resin Panel

Availability:

Item#	Model	Weight
1.4.26.01.0005	YF-ZJT-1000	60kg

◆ Typical Applications

 Laboratory corner cabinets are used in laboratories to store small instruments and experimental samples, and as a whole serve as supplementary storage carriers for laboratory space.

◆ 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.