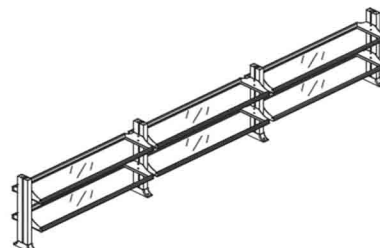
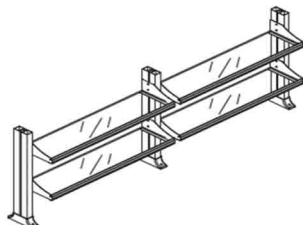


## Reagent Rack



### ◆ Product Description

Reagent Racks are generally installed on the worktops of side benches and central laboratory benches. Their main function is to hold glassware, test tubes, chemicals, and other items to facilitate experimental operations for researchers.

- Ultimate anti-vibration structure to isolate internal and external vibration interference
- Stable load-bearing and anti-toppling to ensure storage safety
- Flexible adjustment design to adapt to various reagents
- Enhanced safety details to reduce operational risks
- Scenario-based customization to be compatible with laboratory layouts

### ◆ Typical Product Data and Physical Properties

Model	YF-SCG-900	YF-SCG-900
Dimensions ( L*W*H )	L900*W750*H850MM	L1500*W750*H850MM
Main Body Material	1.5MM columns formed by molded aluminum material, sprayed with ivory white	
Edge Wrapping Material	Aluminum profiles	
Laminate Material	8MM thick glass, with vertically adjustable laminates	
Power Socket	86-type sockets	

### ◆ Product Structure

- The product structure of reagent racks is designed around the principles of "stable support, flexible storage, and safety protection". The main frame is made of cold-rolled steel material to provide core support. Laminate components are made of corrosion-resistant materials, featuring height adjustability, edge guards, and leak-proof trays to adapt to different reagents. through modular collaboration, it meets the needs of safe storage and convenient access to reagents.

### Availability:

Item#	Model	Weight
1.4.26.06.0003	YF-LBSJJ-250	12kg
1.4.26.06.0004	YF-LBSJJ-350	18kg

### ◆ Typical Applications

Reagent racks on side benches, placed against the wall, focus on auxiliary storage; they are suitable for chemical, biological, medical, and educational laboratories to store commonly used reagents, and are equipped with corrosion-resistant, easy-to-disinfect, and anti-collision configurations to facilitate easy access nearby. Reagent racks on central benches are located in the center and focus on core operations; through designs such as layer height adjustment, transparent baffles, and high load-bearing capacity, they meet the needs of storing various types of reagents and being used beside instruments.

### ◆ 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.