

Intelligent Standard Weighing Cabinet

◆ Product Description

Intelligent Standard Weighing Cabinet is a standard-type intelligent weighing and storage device, featuring a simple and practical design style as well as stable and reliable performance. It is suitable for various scenarios requiring precise weighing and item control, such as warehouse material management, laboratory sample weighing, and industrial parts sorting.



- Rugged and Durable, Suitable for Multiple Scenarios
- High-Definition Touch Control, Excellent Interactive Experience
- Flexible Networking, Convenient Intelligent Management and Control
- Standard Specifications, High Space Utilization Rate
- Stable Compatibility, Wide Range of Power Supply Scenarios

◆ Product Structure

- The Intelligent Standard Weighing Cabinet is a standard device made of cold-rolled steel plate, adopting a modular layered structure design. It integrates five core components, namely the cabinet frame, high-precision weighing system, 10.1-inch capacitive touch display with a resolution of 1280*800, AC220V/50Hz electrical control system, and WIFI network communication module. the cabinet enables real-time upload of weighing data and remote management and control, and features both sturdy durability and intelligent convenience.

◆ Typical Product Data and Physical Properties

Main Material: Cold-rolled Steel Plate
 Appearance Color: White
 Specifications: W1200MM * H1868MM * D550MM
 Display Screen Material: 10.1-inch Capacitive Touch Screen
 Resolution: 1280×800
 Power Supply Voltage: AC220V/50Hz
 Network Function: Supports WIFI Connection
 Protection Class: IP20

Availability:

Item#	Color	Spec	Weight
1.4.02.02.0019	White	W1200MM*H1868MM*D550MM	80kg

◆ Typical Applications

- The Intelligent Standard Weighing Cabinet is suitable for various scenarios such as industrial warehouse material management, laboratory sample weighing, small item sorting in e-commerce logistics, and quality inspection of electronic components, through precise weighing and real-time data upload, it helps all scenarios achieve efficient and refined operation management.

◆ 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 is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.