

## Intelligent Grid Weighing Cabinet

### ◆ Product Description

The Intelligent Grid Weighing Cabinet is a standard-type intelligent zoned weighing and storage device. Relying on grid-type zoned design and precision weighing technology, it meets the refined weighing management needs of various scenarios such as small item sorting in e-commerce, classified weighing of laboratory samples, and batch control of industrial parts.

- Rugged and Durable, with Strong Environmental Adaptability
- Precise Zoned Weighing, with Refined Management and Control
- High-Definition Touch Interaction, Enabling Convenient and Efficient Operation
- Optimized Space Design, with High Storage Utilization Rate
- Stable Compatibility, with Safe and Reliable Power Supply

### ◆ Product Structure

- The Intelligent Grid Weighing Cabinet is a standard device made of cold-rolled steel plate with a white appearance. It adopts a modular layered structure design equipped with storage and weighing units built-in multiple independent weighing sensors, and matched with a 10.1-inch capacitive touch display with a resolution of 1280\*800. Supporting AC220V/50Hz power supply, it can realize accurate single-grid weighing, visual data operation and stable operation, meeting the refined needs of classified weighing and storage.

### ◆ Typical Applications

- The Intelligent Grid Weighing Cabinet is widely used in scenarios such as small parcel sorting in e-commerce and logistics, classified weighing of laboratory samples, batch control of industrial parts and components, classified management of medical supplies, and college practical training and teaching, helping to achieve refined classification, accurate weighing and efficient management of items in each scenario.



### ◆ Typical Product Data and Physical Properties

Main Material: Cold-rolled Steel Plate  
 Appearance Color: White  
 Specifications: W1200MM \* H1870MM \* D560MM  
 Number of Grids: 22 Grids/18 Grids  
 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	Number of Grids	Weight
1.50.00.0011	White	W1200MM*H1870MM*D560MM	22 Grids/18 Grids	80kg

### ◆ 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.

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