

Electronic Scale

◆ Product Description

The electronic scale is a precise weighing device with easy operation and intuitive reading. Covering multiple range specifications, it is suitable for commercial retail, industrial weighing, laboratory testing, and home use, featuring stability, durability, and clear display for quick access to accurate weight data.



- Accurate Weighing
- Easy Operation
- Multiple Range Coverage
- Intuitive Display
- Stable & Durable

◆ Typical Product Data and Physical Properties

Material: Metal weighing platform + ABS shell
 Weighing Range: 150KG
 Display: High-definition LCD/LED display
 Response Time: ≤2S
 Environmental Adaptability: 0℃-40℃

◆ Product Structure

- The electronic scale adopts a compact structure, consisting of a weighing platform, high-precision sensor, control module, high-definition display panel, and simple operation buttons, combined with a built-in or external power supply. All components work synergistically to achieve quick weighing and clear readings, featuring a simple, stable and durable structure.

Availability:

Material Code	Product Name	Weight	packing
1.5.07.11.0032	Electronic Scale	3.3KG	1pcs/box

◆ Typical Applications

- The electronic scale is widely used in scenarios such as commercial retail (supermarkets, vegetable markets), industrial production (workshop batching, warehouse weighing), laboratory precision testing, daily home weighing, and logistics/express parcel billing, meeting different range and accuracy requirements for diverse weighing needs.

◆ 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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