

Large-Scale Electronic Balance, 100Kg



Large-Scale Electronic Balance, 100Kg

Introduction:

The large-scale electronic balance combines a sleek, modern appearance with advanced design for faster and more efficient weighing. Its unique metal base and mechanical structure ensure superior stability and enhanced anti-interference capabilities. Designed with portability in mind, it features AC/DC exchangeable power for flexible use in field operations. Additionally, custom specifications are available upon request to meet specific user needs.

Features:

- **Stable Design:** The innovative structure provides excellent stability, while

the backlit LCD screen ensures comfortable viewing for operators.

- **Flexible Power Options:** Supports both AC and DC power supplies, equipped with a valve-regulated lead-acid battery for portability.
- **Versatile Functions:** Offers multiple measurement unit conversions, counting, percentage calculations, and multi-point calibration.
- **Connectivity:** Built-in RS232C output interface enables seamless integration with computers, printers, and other devices.

Technical Parameters:

- **Model:** MS CF211111MSWISS
- **Capacity:** 0–100,000g
- **Readability:** 1g
- **Scale Size:** 500×400mm
- **Power Supply:** 100–240V, 50/60Hz
- **External Dimensions (W×D×H):** 532×302×682mm
- **Net Weight:** 11kg
- **Package Size (W×D×H):** 872×467×227mm
- **Gross Weight:** 15kg

This balance is ideal for industrial, laboratory, and field operations where precision, durability, and connectivity are essential.