

High-Precision Electronic Balance with Multiple Weighing Units

This electronic balance provides precise mass measurements with multiple weighing units. It features a digital display, overload alert, and RS-232C interface for data output.



Overview

High-Precision Laboratory Balance

This high-precision electronic balance is designed for rigorous laboratory, quality analysis, and precious metal weighing applications. It features a compact design with high-accuracy sensors, ensuring quick and reliable measurements. The device includes a backlit liquid-crystal display and supports advanced functions such as piece counting, auto-calibration, and multiple weighing units to streamline complex laboratory workflows.

Technical Specifications

Maximum Capacity	200 g
Readability (d)	0.0001 g

Features & Functions

Core Functions

- Counting number
- Weighing moving articles
- Auto-adjustion (Calibration)
- Tare function (Full range)
- Accumulating add/reduce
- Bottom hook weighing

Display

Liquid-crystal display • Backlight

Connectivity

RS-232C Interface, Computer Compatible, Printer Compatible

Operational Details

Alerts

- Overload alert
- Short load alert

Versatility

Capability	Count
Weighing Functions	4
Weighing Units	10

Calibration

External calibration with CAL key