

High-Precision Digital Electronic Balance

This high-precision electronic balance is designed for accurate weight measurements. It features a draft shield enclosure to minimize environmental interference and ensure stable, reliable readings.



ADDITIONAL IMAGES



Overview

High-Precision Laboratory Balance

This high-precision digital electronic balance is engineered for demanding laboratory environments, offering quick weighing and reliable quality analysis. It features a robust design with a large weighing chamber and three-sided shutters to minimize environmental interference, ensuring stable measurements for tall articles. With intuitive functions like auto-adjustment and RS-232C connectivity, it provides both precision and operational efficiency for scientific research.

Key Features

Operational Features

- Auto adjustment with internal poise
- Seven-band fluorescence digital monitor
- Overload and short load alerts
- Full-range tare function
- Accumulating add/reduce capability
- Bottom hook weighing for magnetic articles or density measurement

Design Highlights

Stainless Steel Internal Poise, Three-Sided Weighing Chamber, Draft Shield Enclosure

Connectivity & Compatibility

Interface

RS-232C Optional

Performance

Performance Capabilities

1 Auto

Calibration