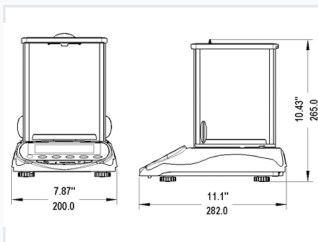


Precision Electronic Scale

This precision electronic scale is ideal for jewelry, laboratory, and gold store applications. It features a high-precision load cell and a rugged ABS plastic housing with a stainless steel weighing platter.



ADDITIONAL IMAGES



Overview

Precision Electronic Scale

This high-precision electronic scale is engineered for demanding environments, including laboratories, jewelry stores, and industrial facilities. It features a robust ABS plastic housing and a stainless steel weighing platter, ensuring durability and ease of cleaning. Equipped with a high-precision single-point aluminum load cell, it delivers resolutions up to 1/100,000 for highly accurate measurements. The intuitive interface includes a large, backlit LCD display and versatile functionality, making it an essential tool for precise weighing, counting, and data management.

Key Features

Supported Functions

Weighing • Counting • Percentage • Accumulation • Hold • Data-compare • Print

Applications

Jewelry, Laboratory, Gold Stores, Hospital, Chemistry, School

Technical Specifications

Performance Metrics

100000 1/n
Resolution

35 °C
Max Operating Temp

Power Requirements

12VDC 500mA adapter or 6xAA battery

Connectivity

RS232, USB, Bluetooth (Optional)

Capacity Table

Model Capacities

Capacity	Resolution
300g	0.01g
600g	0.01g
1000g	0.01g
3000g	0.1g
6000g	0.1g

Construction

Design & Build

- Rugged ABS plastic housing
- Stainless steel weighing platter (round or square)
- Optional glass wind shield with 3 sliding doors
- Integrated leveling bubble
- Adjustable feet for stability