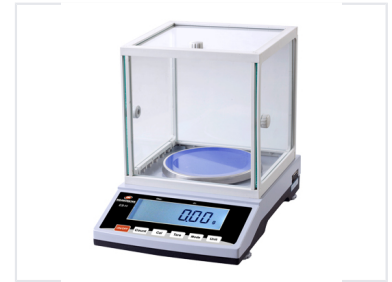


Precision Balance with Digital Display

This precision balance is designed for accurate weighing in laboratory, jewelry, and educational settings. It features a backlit LCD for easy reading and functions such as parts counting, overload indication, and low battery indication.



Product Overview

Precision Weighing Solution

This high-precision balance is engineered for demanding environments such as laboratories, jewelry stores, and educational facilities. Featuring a robust cast aluminum base and a sensitive single-point aluminum loadcell, it delivers consistent accuracy with a resolution of up to 1/80000. The inclusion of a wind shield and leveling bubble ensures stability and reliable readings even in sensitive conditions.

Technical Specifications

Loadcell Resolution

80000 1/n
Resolution Ratio

Loadcell Type

High precision single point aluminum

Construction & Design

Stabilization Features

- Leveling bubble
- Adjustable feet
- Wind shield (Glass or Plastic)

Base Material

Cast Aluminum

Platter Shape Options

Round, Square

User Interface

Control Keys

- ON/OFF
- Count
- Cal
- Tare
- Mode
- Unit

Display

Backlit LCD

Functionality

Available Functions

Weighing • Parts Counting • Fast Calibration • Overload Indication • Low Battery Indication • Auto-off

Applications

Suitable Environments

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