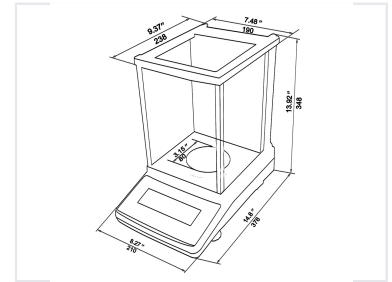


Touchscreen Precision Balance

This precision balance features a high-resolution touchscreen for easy operation. It is designed with a cast aluminum housing and stainless steel platter, ensuring accurate and stable measurements.



ADDITIONAL IMAGES



Product Overview

Precision Weighing Solution

The Touchscreen Precision Balance is a high-performance weighing instrument designed for demanding laboratory, jewelry, and chemical applications. It features a robust cast aluminum housing that minimizes anti-static and anti-jamming interference, paired with a high-precision magnetic sensor for reliable results. The integrated sliding glass wind shield and leveling capabilities ensure maximum stability and accuracy during measurement, while the intuitive 5-inch touchscreen interface simplifies complex operations.

Performance & Technical

Loadcell Technology	High precision magnetic sensor
Stability Time	< 4s
Accuracy Tolerance	+/- 3d

Construction & Design

Housing Material	Cast Aluminum
Platter Size	80 mm
Wind Shield	Yes

Operation & Interface

Display	5" touch screen
Functions	Weighing, Counting, Percent Weighing, Density, Speed setting, Internal calibration
Units of Measure	g, oz, ct, pcs

Connectivity & Compliance

Approvals

CE • WEEE • UL approved power cord

Serial Port

RS232

Applications

Suitable Industries

- Laboratory
- Jewelry
- Gold stores
- Hospital
- Chemistry