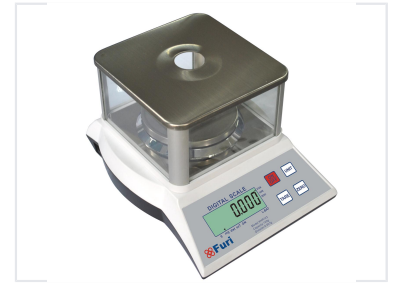


Digital Analytical Balance 120g Capacity

This high-precision digital analytical balance is designed for accurate weighing in laboratory and industrial settings. With a capacity of 120g and a division of 0.001g, it provides precise measurements for various materials.



Overview

High-Precision Analytical Weighing

This digital analytical balance is engineered for laboratory and industrial environments requiring high precision. With a 120g capacity and advanced 22-bit A/D processing, it ensures reliable and stable measurements. The unit includes a mini glass draft shield to protect against environmental interference, making it an ideal choice for sensitive weighing applications.

Performance

Capacity & Precision

120 g

Capacity

120000

Display Divisions

Accuracy & Processing

- Accuracy: +/- 3d
- AD Processor: 22 bit
- AD Update Speed: 10 Hz
- Internal Divisions: 4 million

Features

Design & Interface

- Mini glass draft shield included
- LED display height: 15mm (0.6 inch)
- 4-key control interface
- Built-in beeper
- AnyCAL software calibration

Supported Units

g, mg, dwt, ozt, gn

Technical Specifications

Power Source

AC/DC Adapter (9V) • 6x AA Battery

Dimensions

226 x 185 x 157 mm (8.9 x 7.3 x 6.2 inch)

Shipping Weight

4 lb