

BALANCE DIGITAL Cap. 600gm, L.C. 0.01gm (10mg). Kerro Make



MODEL - PH-009/B

MAKE - AK LABS

An electronic top-loading scale that utilizes a high-precision strain gauge or electromagnetic sensor to convert mechanical mass into highly accurate digital readings. Essential for sensitive laboratory experiments like preparing exact chemical reagents, determining micro-material density, and calculating precise analytical yields, this instrument is also commonly known as a digital milligram scale, precision lab balance, or electronic mass scale.

PRODUCT SPECIFICATION

Product Name	Digital Balance
Make	Kerro
Capacity	600 g
Least Count (L.C.)	0.01 g (10 mg)
Display	Digital LCD
Type	Electronic Precision Balance
Power Supply	Battery / Adapter Operated
Construction	Laboratory Grade
Application	Precision Mass Measurement
Suitable For	Schools, Colleges & Laboratories

PRODUCT DETAILS

Kerro Digital Precision Balance (600g/0.01g)

The Digital Balance (600 g Capacity, Least Count 0.01 g / 10 mg) – Kerro Make is a high-precision electronic weighing instrument designed for accurate measurement in laboratories, educational institutions, and research applications. With a fine resolution of 10 mg, it delivers reliable and consistent results, making it ideal for scientific experiments and analytical work.

Key Features

- Maximum weighing capacity of 600 g.
- High precision with 0.01 g (10 mg) least count.
- Advanced electronic weighing technology.
- Clear and easy-to-read digital display.
- Fast and stable measurement response.
- Compact and durable laboratory design.
- User-friendly operation with accurate results.
- Suitable for educational and laboratory applications.

Applications

- Chemistry laboratory experiments
- Physics laboratory measurements
- Analytical weighing applications
- Educational practical work
- Scientific research and testing