

**Product Name :**  
Lab Weighing Balance

**Product Code :**  
NLAB-LABORATORYEM11029



**Description :**

Lab Weighing Balance

**Technical Specification :**

Weighing balance is a kind of precision mass measuring instrument used in chemical experiment research and one of the commonly used weighing instruments in chemical laboratories. Generally used to measure the quality of chemicals.

Rear electromagnetic force sensor, large windproof housing, three doors, spacious weighing room, easy to operate.

Adopt internationally recognized high sensitivity and high stability back electromagnetic force sensor technology to obtain higher product performance.

90mm stainless steel pot, larger container, easy to use.

Built-in standard stainless steel weight.

LCD backlight display, clear reading, optional switch display mode in light and dark environments to protect eyesight.

High precision, rapid response, accurate and reliable, simple operation, complete functions, to meet the needs of various laboratory quality analysis.

Ten thousandth,automatic internal calibration

Automatic timing calibration, automatic calibration of temperature changes. The drift error caused by factors such as temperature, environment and time in all dimensions is eliminated.

Overload/underload alarm, temperature compensation, full scale tare, accumulation/regression function.

Conversion and data output of various weighing units such as g, ct, oz.

Measuring method: counting and percentage of different weighing.

Standard RS232 output interface connected with computers and printers.

Density measurement (optional part of density equipment).

Optional lower hook device

## Naugralabequipments

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