Analytical Electronic Balance are mainly used in chemistry to measure small amounts of substances to the highest degree of accuracy. In order to use an analytical balance, it must be turned on and reset to zero. Then a weighing paper is placed inside, and the balance is recalculated to zero again to negate the weight of the paper. Afterward, a substance can be easily measured.



Features:

Ultra slim design

Equipped with a high precise load cell sensor system

Stainless Steel Pan

Super bright LCD display with backlight

RS232 Interface

Mains adapter supplied as standard

Windshield supplied as standard

Height adjustable feet

Auto Calibration

Selectable measure units, g, oz, ct

Memory for accumulated time

Specification

Max: Capacity: 210g

Min capacity: 0.006g

Accuracy: ±0.005g

Sensor: Load cell HBM

Division: 1mg

Displayed by LED

Working temperature: 17.0°C ~25.5°C

Weighing Counting and taring function

PACKING SIZE(mm)

In side: 415×285×430 Outside:475×315×485

Weight: 7.5Kg