



## **ZBA-201 AAB**ANALYTICAL BALANCE



## 0.001g Analytical Balance

An analytical balance is a highly accurate laboratory balance designed to determine an object's mass precisely. It is also known as laboratory balance which is class II balance.

- Electromagnetic sensor
- Under weighing
- Unit conversion (g/mg/ct/oz)
- Aluminum shell/Large space wind proof cover
- Tare function/ Counting/ Percentage
- Sensitivity/Speed set
- LCD (White back light with black font)
- Overload alarm/Fault alarm/Level indicator

Specifications	ZBA-201 AAB	
Max. Capacity (g)	1200	
Sensor	Magnet	
Readability (g)	0.001	
Min. Weighing (g)	0.004	
Stable Time	≤3s	
Display	LCD (white back light with black font)	
Pan size	Ф100mm	
Operation temp	5-35°C	
Repeatability	±0.002g	

~			
Sh	acit	ıcat	ions
		Cut	ions

## **ZBA-201 AAB**

**Linearity**  $\pm 0.003g$ 

**Draft Shield Size** 240mm × 190mm × 265mm

Communication RS232 (Standard)

**Calibration** External Calibration

Cal. Weight 500g

Option Printer/ Under weighing

Packing Size (W  $\times$  D  $\times$  H) 530  $\times$  390  $\times$  520mm

Gross Weight 11kg