

## JA ANALYTICAL BALANCE

### Features:

- Electromagnetic sensor(JA-N Internal calibration).
- Aluminium shell, Large space wind proof cover.
- LCD(white back light with black font)
- Tare function, counting, Unit conversion (g/mg/ct/oz).
- Sensitivity / speed set / percentage.
- Overload alarm / Fault alarm /Level indicator.
- Option Under weighing /Printer

### Specifications:

Model	JA203	JA303	JA503	JA633	JA1003	JA1203
Capacity	203g	303g	503g	603g	1003g	1203g
Readability	0.001g					
Min Weighing	0.004g					
Linearity	±0.003g					
Repeatability	±0.003g					
Stable Time	≤35					
Pan Size	φ80mm			φ100mm		
Appearance Size	340x215x350mm					
Draft Shield Size	240x190x265mm					
Communication	RS232 (Standard) / USB (Option)					
Working Temperature	15-35°C					
Calibration	External Calibration					
Cal. Weight	200g			500g		
Option	Printer/Under weighing					
Packing Size	Double Carton: 415x285x430mm(inner), 475x315x485mm(outer)					
Gross Weight	1005			1105		



JA (0.001)

## JA-N ANALYTICAL BALANCE

### Features:

- Electromagnetic sensor(JA-N Internal calibration)
- Aluminium shell, Large space wind proof cover.
- LCD(white back light with black font)
- Tare function, counting, Unit conversion (g/mg/ct/oz)
- Sensitivity / speed set / percentage
- Overload alarm / Fault alarm /Level indicator
- Option Under weighing /Printer

### Specifications:

Model	JA203N	JA303N	JA503N	JA603N
Capacity	203g	303g	503g	603g
Readability	0.001g			
Min Weighing	0.004g			
Linearity	±0.003g			
Repeatability	±0.003g			
Stable Time	≤35			
Pan Size	φ80mm			
Appearance Size	340x215x350mm			
Draft Shield Size	240x190x265mm			
Communication	RS232 (Standard) / USB (Option)			
Working Temperature	15-35°C			
Calibration	Internal Calibration			
Cal. Weight	Internal calibration device / external calibration weight200g			
Option	Printer/Under weighing			
Packing Size	Double Carton: 415x285x430mm(inner), 475x315x485mm(outer)			
Gross Weight	1105			



JA-N