

## ST-JA Series Precision Balance

- Patented sensing technology-ceramic variable capacitance.
- Temperature compensation calibrated automatically.
- The functions can be accessed via the RS232C interface.
- Over-loading & impact protection.



### Specification of ST-JA Series Precision Balance

Model	ST-12002JA	ST-21002JA	ST-31002JA	ST-41002JA	ST-50002JA
Weighing Range	1200g	2100g	3100g	4100g	5000g
Readability	0.01g				
Repeatability	± 0.01g				
Linearity	± 0.02g				
Pan Size	Ø 158mm				

## ST-MP Series Electronic Balance

- Instant weight-display and great stability.
- Liquid crystal display.
- Zero in range ability.
- Auto zero tracking is allowed to turn on or select off characteristics.
- Automatic calibration.
- Overload protection.
- RS232C communication.
- Piece count, weighing in percent.



### Specification of ST-MP Series Precision Balance

Model	ST-1002MP	ST-2002MP	ST-3002MP	ST-4002MP	ST-5002MP	ST-2001MP	ST-6001MP	ST-10001MP	ST-12001MP
Weighing Range	100g	200g	300g	400g	500g	200g	600g	1000g	1200g
Readability	0.01g					0.1g			
Repeatability	± 0.01g					± 0.1g			
Linearity	± 0.02g					± 0.2g			
Pan Size	Ø 125mm					Ø 125mm			

## ST-MP Series Electronic Balance

- Instant weight-display and great stability.
- Liquid crystal display.
- Zero in range ability.
- Auto zero tracking is allowed to turn on or select off characteristics.
- Automatic calibration.
- Overload protection.
- RS232C communication.
- Piece count, weighing in percent.



### Specification of ST-MP Series Precision Balance

Model	ST-2000MP	ST-6000MP	ST-10KMP	ST-21001MP	ST-31001MP	ST-41001MP	ST-51001MP	ST-61001MP
Weighing Range	2000g	6000g	10000g	2100g	3100g	4100g	5100g	6100g
Readability	1g				0.1g			
Repeatability	± 1g				± 0.1g			
Linearity	± 2g				± 0.2g			
Pan Size	174 x 143mm				174 x 143mm			