

## Electronic Analytical Balance

- Automatic calibration with built-in stainless steel weight, one touch button to calibrate.
- Seven-segment fluorescent display.
- High resolution.
- Highly reliable.
- With bottom hook for density application.
- With RS232 interface.



### Specification of Electronic Analytical Balance

Model	Capacity	Readability	Pan Diameter	Dimension (mm)
ST-ESJ1204	120g	0.0001g	90mm	195 x 411 x 266
ST-ESJ1804	180g			
ST-ESJ2004	205g			
ST-ESJ2104	210g			

## Electronic 2G-Series Multi-Function Balance

- Automatic calibration with external stainless steel weight.
- LCD display.
- High precision.
- Parts counting.
- Animal weighing.
- Percentage weighing.
- Multiple weighing units.

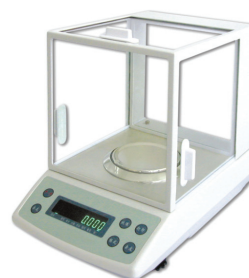


### Specification of Electronic 2G-Series Multi-Function Balance

Model	Capacity	Readability	Pan Diameter	Dimension (mm)
ST-JD2G10002	1000g	0.01g	150mm	200 x 327 x 85
ST-JD2G20002	2000g			
ST-JD2G30002	3000g			
ST-JD2G40002	4000g			

## Electronic 3G-Series Multi-Function Balance

- Automatic calibration with external stainless steel weight.
- Electronic multi-function.
- LCD display.
- Parts counting.
- Animal weighing.
- Percentage weighing.
- Metal shield.



### Specification of Electronic 2G Series Multi-Function Balance

Model	Capacity	Readability	Pan Diameter	Dimension (mm)
ST-JD3G1104	110g	0.0001g	90mm	320 x 200 x 315
ST-JD3G2004	200g			
ST-JD3G1003	100g			
ST-JD3G2003	200g	0.001g		
ST-JD3G3003	300g			
ST-JD3G4003	400g			