

## Model JA Series Electronic Balance

- Easy operation, legible reading and outstanding performance.
- Such functions as full-automatic fault detection, auto calibration, over loading alarm, etc.
- Four level anti-shock systems are well adapted with the environment and ensure operation at safety.
- Internal RS-232 output interface enables to connect with computer, printer and other peripheral devices.
- With application as counting, percentage and unit conversion are made available.



### Specification of JA Series Electronic Balance

Model	ST-JA12002	ST-JA21002	ST-JA31002	ST-JA41002	ST-JA51002	ST-JA61002
Weighing Range	1200g	2100g	3200g	4100g	5100g	6100g
Reading Accuracy	10 mg					
Scale Size (mm)	160 x 160					
Output Interface	RS-232C					
Overall Dimension (mm)	223 x 330 x 80					

## Model JA-N Series Electronic Balance

- Brand new design contributes to faster weighing response speed and more reliable operation.
- Such functions as full automatic fault detection, auto calibration, overloading alarm, etc.
- With such applications as counting, percentage and unit conversion are made available.
- Internal RS-232 output interface enables to connect with computer, printer and other peripheral devices.



### Specification of JA-N Series Electronic Balance

Model	ST-JA1003N	ST-JA1203N	ST-JA2003N	ST-JA3003N	ST-JA4003N	ST-JA5003N	ST-JA10003N
Weighing Range	100g	120g	200g	300g	400g	500g	1000g
Reading Accuracy	1 mg						
Scale Size (mm)	Ø 80mm			Ø 110mm			
Output Interface	RS-232C						
Overall Dimension (mm)	356 x 330 x 215						
Power Source	220V/50Hz						