

# BALANCE

---



## Square Pan Balance



Counting



Unit conversion


### TECHNICAL DATA

Model	JNB50001	JNB100001	JNB150001	JNB200001
Max Capacity	5000g	10000g	15000g	20000g
Accuracy	0.1g	0.1g	0.1g	0.1g
Pan Size (mm)	170*190			
Dimensions (mm)	280*200*80			

## Round Pan Balance



**PCS** Counting

 Unit conversion

### TECHNICAL DATA

Model	Max Capacity	Accuracy	Pan Size(mm)	Dimensions(mm)
JNB2001	200g	0.1g	110	280*200*160
JNB5001	500g	0.1g	130	280*200*160
JNB10001	1000g	0.1g	130	280*200*160
JNB20001	2000g	0.1g	150	280*200*160
JNB30001	3000g	0.1g	150	280*200*160
JNB1002	100g	0.01g	110	280*200*160
JNB5002	500g	0.01g	130	280*200*160
JNB10002	1000g	0.01g	130	280*200*160
JNB20002	2000g	0.01g	150	280*200*160
JNB30002	3000g	0.01g	150	280*200*160
JNB1003	100g	0.001g	110	280*200*160
JNB2003	200g	0.001g	110	280*200*160

## 0.001g Balance



Dual screen display



Unit conversion



Multi-device printing  
Standard RS232 interface

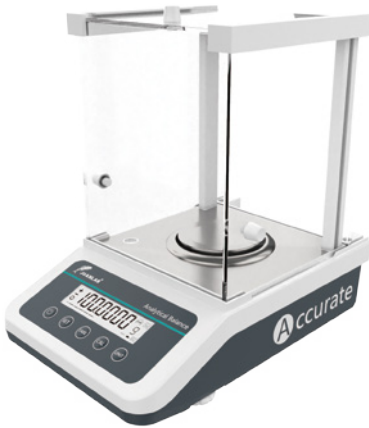


Full electromagnetic  
interference protection

### TECHNICAL DATA

Model	FA2003S	FA3003S	FA5003S
Max Capacity	200g	300g	500g
Min Readout		20mg	
Accuracy		0.001g	
Repeatability		±0.002g	
Linearity Error		±0.002g	
Stability Time		≤ 3S	
Working Temp.		15°C ~ 35°C	
Pan Size		φ120mm	
Dimensions		300*200*295 mm	
Calibration Mode		External calibration	
Communication Interface		RS232(USB interface optional)	

## Analytical Balance - FA



LED display



Unit conversion



Multi-device printing  
Standard RS232 interface



Full electromagnetic  
interference protection

### TECHNICAL DATA

Model	FA1004 FA1004N	FA1204 FA1204N	FA2004 FA2004N	FA2204 FA2204N
Max Capacity	100g	120g	200g	220g
Min Readout		0.01g		
Accuracy		0.1mg		
Repeatability		±0.0002g		
Linearity Error		±0.0003g		
Stability Time		≤ 3S		
Working Temp.		15°C ~ 35°C		
Pan Size	Standard model φ80mm / Optional model φ90mm			
Dimensions	300*200*295 mm			
Calibration Mode	Internal calibration(FA****N) / External calibration(FA****)			
Communication Interface	RS232( USB interface optional)			

\* FA-N series Internal calibration balance