

JBS-S 0.1mg laboratory high precision balance

- Adopts underneath type electromagnetic force sensor
- All transparent glass draft shield, samples can be seen entirely and clearly
- Standard RS232 communication port, realize the communication with computer, printer or other devices
- Detachable LCD display, protect the balance from shock and vibration when user operates the balance
- Basic weighing, counting weighing, percent weighing and other weighing mode
- Optional functions/accessories: below hook weighing device, thermal printer, density kit
- Ideal for applications including scientific research, education, medical treatment, metallurgy, agriculture or any other use



Model	JBS-S 1204	JBS-S 2204	JBS-S 1204C	JBS-S 2204C
Max.Capacity (g)	120	220	120	220
Redability	0.0001g			
Repeatability (≤g)	±0.0002g			
Linearity error (≤g)	±0.0002g			
Calibration method	External weight calibration		Automatic internal calibration	
Net weight	3.5kg			
Stabilization time	2.5s			
Warm-up Time	30-60 minutes			
Pan size	Φ 90mm			
Permissible ambient Condition	+10°C to +30°C			
Humidity of Air	20-80% Relative (Not condensing)			
Power Supply	AC230V, 50-60hZ			
Interface	RS232/RS485			
Weighing Mode	Basic weighing, counting weighing, percent weighing			