



JBS-10mg high precision balance

- Adopts gold-plated ceramic variable capacitance sensor
- **—** LCD screen, bright and clear
- Streamline design, high strength, anti-leakage, antistatic property and corrosion resistance
- Highly sensitive temperature sensor enables to minimize effect of temperature on operation
- Highly sensitive moisture sensor enables to minimize effect of moisture on operation
- Standard RS232 communication interface realizes data communication between balance and PC, printer and other devices
- Multiple weighing unit conversion: g, ct, oz,...
- Built-in multiple weighing program and application: counting function, upper and lower limit of weight checking function, cumulative weighing function and percentage weighing function





| Model | JBS-12002 | JBS-22002 | JBS-32002 | JBS-42002 | JBS-52002 | JBS-62002 |
|---------------------------------|--|-----------|-----------|-----------|-----------|-----------|
| Max.Capacity (g) | 1200 | 2200 | 3200 | 4200 | 5200 | 6200 |
| Redability | 0.01g | | | | | |
| Repeatability (≤g) | ±0.01g | | | | | |
| Linearity error (≤g) | ±0.01g | | | | | |
| Temperature | 13-25°C | | | | | |
| Moisture | 10%-70% RH | | | | | |
| Response time (Avrage value) | 2.5 sec | | | | | |
| Accuracy grade | II Grade | | | | | |
| Pan size | Ф160mm | | | | | |
| Dimension | 230*310*90mm | | | | | |
| Preheat time | 20-30 min | | | | | |
| DC Adaptor | Input: 220V AC/50HZ; Output: 7.5V DC/600mA | | | | | |
| Baud rate option | 300, 600, 1200, 2400, 4800, 9600 | | | | | |