

FA/JA-C Automaticity Inside CAL Electric Analyze Balance



Product introduction:

FA/JA-C series automatic internally calibrated electronic analytic balance is a new product for user's easy operation which is self-developed by our company on a basis of FA-B series product promoted. Advanced weight-loading mechanism is added inside the balance, so that the balance has function of automatic built-in weight calibration; service performance and weighing precision are greatly improved. This product is pioneering in the field of domestic balance industry.

Feature :

- Humanized design, novel design and five-side full-transparent windshield. A new-generation electromagnetic balance weighting sensor guarantees high precision.
- Application programs such as automatic fault detection, four-point linear calibration and over-load protection.
- The adoption of ultra-large digital integrated printed circuit board guarantees high product precision. The adoption of twin-cam mechanism realizes advantageous function of automatic internal calibration which makes product faster and more stable.
- Application programs such as "warming", "calibrating" and screen saver.
- Ultra-large backlight LCD display brings clearer and more comfortable visual sense to operator.

Function:

- Multiple functions guarantee easy and reliable operation, including auto-counting, unit conversion (metric carat, gold ounce, etc.), stability, full-scale faring, zero-memory, etc.
- Built-in automatic calibration guarantees easier, faster, stable and accurate operation of the balance.
- Built-in RS232C output interface guarantees direct connection to external equipment such as computer and printer.
- Built-in lower weighing hook guarantees convenient use.

Configuration:

Balance body, scale, adaptor, user manual, quality certification, warranty card, dust guard, cleaning cloth, tweezers; and brush.

Model	Weighing Range	Readable Precision	Scale Size	Net Weight	Outline Dimension	Out packing Dimension	The Height Of Working Space
FA2204C	0-220g	0.1mg	Ø90mm	6.8kg	350*215*340mm	480*375*515mm	240mm