

Electronic Precision Balance



FJ-A series electronic precision balance is necessary for laboratory analysis or quality control. With large scale and high precision, this balance can satisfy the requirements for precision weighting even under severe conditions. Built-in standard output interface allows direct connection to external equipment such as printer and computer for the purpose of field quality control.

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 RS232C output interface guarantees direct connection to external equipment such as computer and printer.

Main Technical Parameters:

Model	Weight Range	Readable Precision	Scale Size	Net weight	Outline Dimension	Out Packing Dimension
FJ-A12002	0-1200g	10mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A21002	0-2100g	10mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A31002	0-3100g	10mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A50002	0-5000g	10mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A21001	0-2100g	100mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A31001	0-3100g	100mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A41001	0-4100g	100mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A51001	0-5100g	100mg	φ 160mm	6kg	350×215×115mm	416×286×208mm
FJ-A61001	0-6101g	100mg	φ 160mm	6kg	350×215×115mm	416×286×208mm

Configuration:

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