## **JA1003B Series Electronic Precision Balance**

Weighing Range: 0-100g, Scale Size: Φ80mm

JA-B series electronic precision balance also use the electromagnetic gauge transducer, weighing quickly, reliably, adding Artificial design, many types to select, high performance cost ratio, have been the first selective product.



## Feature :

• Artificial design, originative structure, handsome appearance, New generation of electromagnetic gauge

transducer reliably guaranties the precision of the products. With many application programs, such as automatic fault detection, linear four point calibration, overloading protection and so on.

- Large back-lighted LCD makes the operator more comfortable
- Inside decurrent weighing hook

## Function:

 $\bullet$  Bilit-in RS232C output interface guarantees direct connection to external equipment such as computer and printer

## Spec:

Model	Weig Readab ht le Rang Precisio e n	Pan Size	Net weig ht	Outer Dimension	Packag Size	Workin g Height	
-------	--	-------------	-------------------	--------------------	-------------	-----------------------	--

JA1003 B	0- 100g	1mg	Ф80m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm
JA1203 B	0- 120g	1mg	Ф80m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm
JA2003 B	0- 200g	1mg	Ф80m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm
JA3003 B	0- 300g	1mg	Ф80m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm
JA4103 B	0- 410g	1mg	Ф110m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm
JA5003 B	0- 500g	1mg	Ф110m m	6.8kg	350×215×340 mm	480×375×515 mm	240mm