

YK Scientific Instrument Co., Ltd

Add: NO.228, Qingling Rd, Fengxian, Shanghai. 201414

Web: www.yk-instrument.com Email: sales@yk-instrument.com

ANALYTICAL BALANCE FA SERIES



Features

1. Rugged Weigh Cell for Reliable Results.

High resolution, overload protected weigh cell made in Germany ensure durable and reliable performance.

2. Practical and Sturdy Draft Shield.

The sturdy draft shield will stand up to daily use, even "abuse" by inexperienced operators.

3. Large Blue Backlit Display (120*55mm LCD Screen).

4. Adjustable feet: The balance remains level even on uneven working surfaces.

5. Full Range Tare.

6. Easy to Use Keyboard (Chinese or English)Arrangement and Menu, makes training and operation simple, reducing mistake.

7. Multiple Weighing Units: Allows flexibility of weighing across many disciplines.

8. Stainless Steel Pan.

9. Parts Counting Function: Allows accurate counting of components and small parts.

YK Scientific Instrument Co., Ltd

Add: NO.228, Qingling Rd, Fengxian, Shanghai. 201414

Web: www.yk-instrument.com Email: sales@yk-instrument.com

10. One Key Calibration Function: Calibration is simple ensuring that balance will be calibrated often during use.

11. 3 door removable draftshield glass chamber providing 24cm height from pan to top of glass door.

Specifications

| Model | Weighing Range (g) | Reading Accuracy | Pan Dia | Output | Work Room Height | Dimension mm |
|------------|--------------------|------------------|---------|--------|------------------|--------------|
| FA 1004B/C | 0-100 | 0.1mg | 80mm | RS232 | 240mm | 350*215*340 |
| FA 1204B/C | 0-120 | 0.1mg | 80mm | RS232 | 240mm | 350*215*340 |
| FA 2004B/C | 0-200 | 0.1mg | 80mm | RS232 | 240mm | 350*215*340 |
| FA 2204B/C | 0-220 | 0.1mg | 80mm | RS232 | 240mm | 350*215*340 |

***B is external calibration type; C is internal calibration type.**

Accessories

Tweezers

RS232 cable

Adapter

Calibration weights

Shipping Information:

Net Weight: 6.8kg

Gross Weight: 8kg

Carton Dimension: 480mm* 375mm*515mm