

FA Series analytical balance and quality of laboratory analysis and measurement of the necessary electronic balance applied to a variety of laboratories.

Structure feature

FA Analytical Balances are made of ABS robust shell, Aluminum alloy bottom, bigger LCD, electromagnetic sensor and computer component.

- High resolution
- Automatic calibration and fault detection
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz,
- Rs232C Interface, connected with PC or Printer directly
- Inside under weighing hook



FA-E: External CAL.
 FA-I: Internal CAL.
 FA-J: Density TEST
 FA-IT: Touch Screen

Technical Parameters

Type	FA1004B/C/T	FA1204B/C/T	FA1604B/C/T	FA2004B/C/T	FA2204B/C/T
Maximum capacity	0-100g	0-120g	0-160g	0-200g	0-220g
Precision of read	0.0001g	0.0001g	0.0001g	0.0001g	0.0001g
Plate size	Ø 90 mm				
Power	AC110V/230V±10%				
Net weight	6.8 kg				
Outer size	350×215×340 mm				

JA Series Laboratory Balance 0.001G Magnetic Sensor

Structure feature

JA precision weighing scales are made of ABS robust shell, LCD, Magnetic Sensor, Stainless iron and computer component.

- High resolution
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, lb
- Rs232C Interface, connected with PC or Printer directly
- Under weighing hook



JA-B: External CAL.
 JA-J: Density TEST
 JA-T: Touch Screen

Technical Parameters

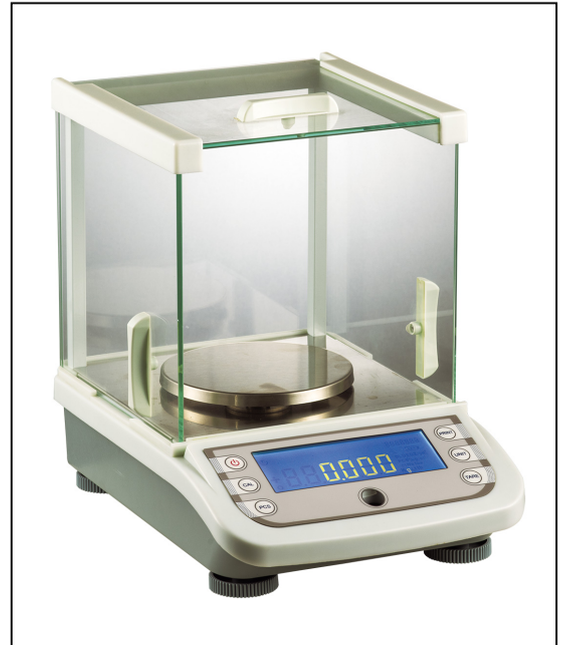
Type	JA2003	JA3003	JA4103	JA5003	JA6003	JA10003
Maximum metage	0-200g	0-300g	0-410g	0-500g	0-600g	0-1000g
Precision of read	0.001g	0.001g	0.001g	0.001g	0.001g	0.001g
Plate size	Ø 90 mm	Ø 90 mm	Ø 90 mm	Ø 125 mm	Ø 125 mm	Ø 125 mm
Power	AC110V/230V±10%					
Net weight	6.5 kg	6.5 kg	6.5kg	6.5kg	6.5kg	6.5kg
Outer size	350×215×340 mm					

WA-Y Precision Balance 0.001g Load Cell Sensor

Structure feature

WA precision weighing scales are made of ABS robust shell, bigger LCD, ALUMINIUM load cell, Stainless iron and computer component.

- 0.01g 0.001g precision
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, lb
- Rs232C Interface Or USB
- Under weighing hook



0.001g

Load Cell Sensor High Quality

Technical Parameters

Type	WA1003Y	WA2003Y	WA3003Y	WA5003Y	WA6003Y
Maximum metage	0-100g	0-3000g	0-300g	0-500g	0-600g
Precision of read	0.001g				
Plate size	Ø 80-110 mm				
Power	AC110V/230V±10% Or DC (Rechargeable battery)				
Net weight	4 kg				
Outer size	270×192×260 mm				

WA-Y Precision Balance 0.01g 0.1g

Structure feature

WA precision weighing scales are made of ABS robust shell, bigger LCD, ALUMINIUM load cell, Stainless iron and computer component.

- 0.01g 0.001g precision
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, lb
- Rs232C Interface Or USB
- Under weighing hook



0.01 g / 0.1

Technical Parameters

Type	WA10002Y WA10001Y	WA20002Y WA20001Y	WA30002Y WA30001Y	WA40002Y WA40001Y	WA50002Y WA50001Y	WA60002Y WA60001Y
Maximum metage	0-1000 g	0-2000 g	0-3000 g	0-4000 g	0-5000 g	0-6000 g
Precision of read	0.01g / 0.1g					
Plate size	130*130 and 165*175 mm					
Power	AC110V/230V±10% Or DC (Rechargeable battery)					
Net weight	3 kg					
Outer size	270×192×90 mm					

WA Series Textile Scale



Fabric Scale With GSM Cutter

Capacity:

100g/200g/300g/500g/600g/1kg/2kg/
3kg

Readability: 0.01g/0.001g

Units: g, lb, oz, ct, gn...

GSM functions: tex, Ne, Nm, D....

Display: LCD

Windbreak: Yes

Technical Parameters

Type	WA1003T	WA2003T	WA3003T	WA6002T	WA20002T	WA30002T
Maximum metage	0-100g	0-200g	0-300g	0-600g	0-3000g	0-3000g
Precision of read	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g
Plate size	Ø 80 / 125 mm					
Power	AC110V/230V±10%					
Net weight	3 kg					
Outer size	230×175×150 mm					

WA-B Series Bench Scale

Structure feature

- High resolution
- Automatic calibration and fault detection
- Full range tare, overload protection, counting, percentage
- ABS house, SST weighing pan
- Units including kg, g, ct, oz, gn....
- Rs232C Interface, connected with PC or Printer directly
- Under weighing hook, rechargeable battery



Table Scale B

Technical Parameters

Type	WA61B	WA101B	WA151B	WA10B	WA20B	WA30B
Maximum metage	0-6000g	0-10kg	0-15kg	0-10kg	0-20kg	0-30kg
Precision of read	0.1g	0.1g	0.1g	1g	1g	1g
Plate size	310×220 mm					
Power	AC110V/230V±10%					
Net weight	5 kg					
Outer size	310×220×320 mm					

WA Series precision Table Scale with 0.1g and 1g accuracy

Structure feature

WA precision weighing scales are made of ABS robust shell, bigger LCD, ALUMINIUM load cell, Stainless iron and computer component.

- High resolution 0.1g and 1g
- Automatic calibration and fault detection
- Full range tare, overload protection, counting, percentage
- ABS house, SST weighing pan
- Units including kg, g, ct, oz, gn....
- Rs232C Interface, connected with PC or Printer directly
- Under weighing hook, rechargeable battery



WA-X

New Model WA-P

Technical Parameters

Type	WA101X / P	WA201X / P	WA301P	WA10X / P	WA20X / P	WA30X / P
Maximum capacity	0-10kg	0-20kg	0-30kg	0-10kg	0-20kg	0-30kg
Precision of read	0.1g			1g		
Plate size	(WA-X) 255×190 mm / 310×225 mm (WA-P)					
Power	AC110V/230V±10% Or DC (Rechargeable battery)					
Net weight	4 kg					
Outer size	(WA-X) 295×260×110 mm / 350×315×105 (WA-P)					

WA-L Series precision Platform Scales



Structure feature

WA-L precision weighing scales are made of iron, LCD, ALUMINIUM load cell, Stainless iron and computer component.

- 10g 1g precision
- Full range tare, overload protection, counting, cumulative weighing
- iron double deck, SST weighing pan
- Units including g, ct, oz, lb
- Rs232C Interface, connected with PC or Printer directly



1g & 10g 60kg-500kg

Technical Parameters

NEW Waterproof

Type	WA603L	WA1003L	WA2003L	WA1002L	WA2002L	WA3002L
Maximum metage	0-60kg	0-100kg	0-200kg	0-100kg	0-200kg	0-300kg
Precision of read	1g			10g		
Plate size	300×400 mm / 400×500 mm					
Power	AC110V/230V±10%					
Net weight	15kg					
Outer size	400×500×940 mm					

WA Waterproof Scale And Density Scale

Waterproof Scale MT
 The same with **Mettler Toledo**
 Materials: ABS
 Capacity: 3kg/6kg/7.5kg/15kg/30kg
 Readability: 0.5g/1g/2g/5g
 Display: LED
 Size: 315×228×130 mm
 IP 55



MT Waterproof

Hydrostatical Balance

Type	WA1000S	WA2000S	WA3000S	WA30001S	WA60001S	WA101S
Maximum metage	0-1kg	0-2kg	0-3kg	0-3kg	0-6kg	0-10kg
Precision of read	0.1/0.01g	0.1/0.01g	0.1/0.01g	0.1g	0.1g	0.1g
Plate size	130 mm			130 mm / 165×165 mm		
Power	AC110V/230V±10%					
Net weight	6 kg			6 kg		
Outer size	310×210×400 mm			310×210×400 mm		

WA Series Weighing Indicator

Structure feature

Big LCD (white back-light) 106 mm×25 mm
 Outline: L×W×H: 190×75×100 mm
 Division: 1/3000, 1/30000, 1/300000, 1/6000, 1/60000....

You can set by yourself

Other Functions:

1. Decimals Settings (you can choose 0, 0.0, 0.00, 0.000kg)
2. Division settings (we mainly produce high precision, so you can choose higher division. Such as: 3000kg/50g or 100g)
3. Calibration Points and Maximum Capacity Settings (You can choose any calibration points as you wish)
4. Accumulating
5. RS232C Interface (It can send data to computer or printer)
6. Units Conversion (there are kg, g, lb, oz, ct, gn...)
7. Counting
8. Percentage
9. Back-lit
10. Zero-Tracking and Auto Tare
11. Low voltage indication and Charge indication
12. 8 pcs AA dry battery or Rechargeable battery
13. It can be hang on the wall or put on iron stand



Stainless Steel Indicator

Mechanical Scale Ohaus Same Model

MB-2610/610

Triple Beams Scale
Capacity: 0-2610/610
Readability: 0.1g

MB-2000

Double Beams Scale
Capacity: 0-2000
Readability: 0.1g

MB-311

Four Beams Scale
Capacity: 0-311
Readability: 0.01g



Roberval Balance

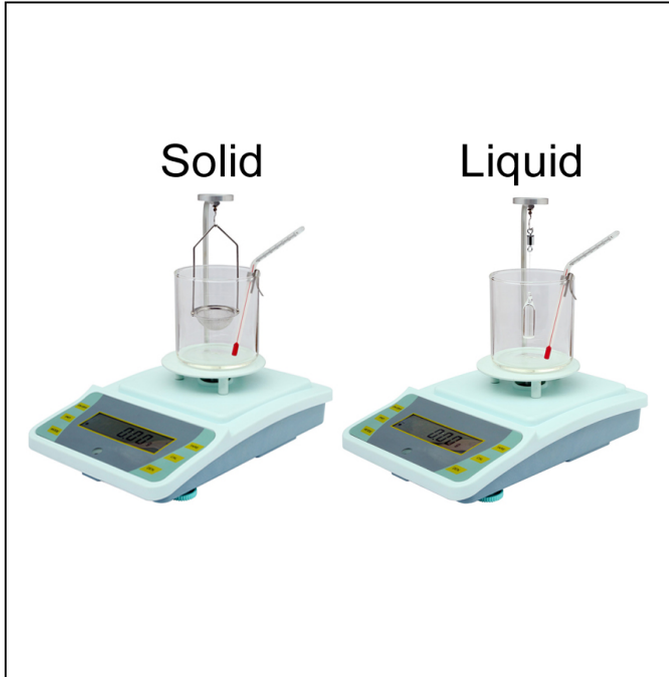
Capacity: 100g/200g/500g/1kg/2kg/5kg

Resolution: 0.01g/0.1g/0.2g/0.5g/1g/2g/5g



MD Series precision Density Scales

Structure feature



MD precision weighing scales are made of iron, LCD, ALUMINIUM load cell, Stainless iron and computer component.

- 0.01g precision
- Full range tare, overload protection, counting, cumulative weighing
- iron double deck, SST weighing pan
- Units including g, ct, oz, lb
- Rs232C Interface, connected with PC or Printer directly

Density Scale

Technical Parameters

Type	MD-1002	MD-200	MD-300	MD-500
Maximum metage	0-100 g	0-200 g	0-300 g	0-500 g
Precision of read	0.01g			
Plate size	300×400 mm / 400×500 mm			
Power	AC110V/230V±10%			
Net weight	15kg			
Outer size	400×500×940 mm			

PZ-D-5 Series precision Gravity Specific Scales



Structure feature

Specific gravity range: 0-2.000

Standard: 1.000 for the pure water in temperature of 20°C

Plumb bob discharging capacity: 5cm³

Accuracy: 0.001

Technical Parameters

The position of weights	Weights			
	5g	500mg	50mg	5mg
on the 10th position(on the hook)	1	0.1	0.01	0.001
On the 9th position(V groove on the beam)	0.9	0.09	0.009	0.0009
On the 8th position(V groove on the beam)	0.8	0.08	0.008	0.0008

Halogen Moisture Analyzer in a laboratory, food processing and preparation environment.



Structure feature

DSH And MA Series Moisture Analyzer

- Weighing
- Full range tare, overload protection
- Percentage Moisture Determination
- Percentage Solid Determination
- Heating time and temperature set by user or predefined
- Rs232C Interface

DSH-50/100

Touch Screen
MA-50/110



Technical Parameters

Type	50-10/110--10	50-5/110-5	50-1/110-1
Maximum metage		50g/110g	
Precision of read	0.01g	0.005g	0.001g
Plate size		Ø 100 mm	
Power		AC110V/230V±10%	
Heating time		1 – 99 minutes (stepping is 10 s.)	
Heating temperature		50 °C - 180 °C (stepping is 1 °C)	
Net weight		3.5kg	
Outer size		285×160×150 mm	
Packing size		490×350×390 mm	