

FA & JA-B Series Electronic Analytical Balance

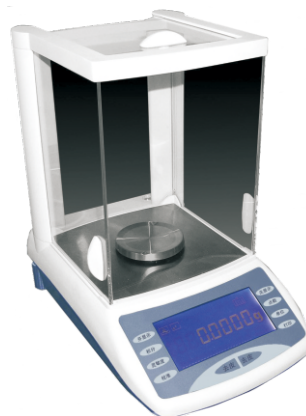
FA-B & JA-B Series Electronic Analytical Balance is the most advanced electronic balance. Accuracy, stability, multi-function and automation of performance satisfy the requirements of all quality analysis in laboratories. The balance employs high performance single-chip MCS-51 as the microprocessor control and is provided with standard signal output interface for directly connecting with printers, computers and other equipment.

Function:

- * Taring
- * Accumulating
- * Fault alarm
- * Hanging weight
- * Auto-calibration
- * Range transfer
- * Adjustable sensitivity
- * Units selection (g,carat,Oz)
- * Counting
- * Print
- * RS232C, output interface

Charter:

- * Full Transparency
- * Wide measure range
- * Outer Power Source
- * With smart ground light controller, easy to read.
- * Big word LCD display



Model	FA1204B	FA2004B	FA2204B	FA3204B
Capacity (g)	0~120g	0~200g	0~220g	0~320g
Reading Accuracy	0.1mg			
Pan Diameter	Φ80mm			
Output Interface	RS232			
Overall Dimensions	350*210*346mm			
Power	AC 100~240V 50/60Hz			
Net Weight	7 Kg			

Model	JA2306B	JA5003B
Capacity (g)	0~260g	0~500g
Reading Accuracy	1mg(0.001g)	
Pan Diameter	Φ110mm	
Output Interface	RS 232	
Overall Dimensions	350*210*346mm	
Power	AC 100~240V 50/60Hz	
Net Weight	7 Kg	

Density Measurement accessories is available

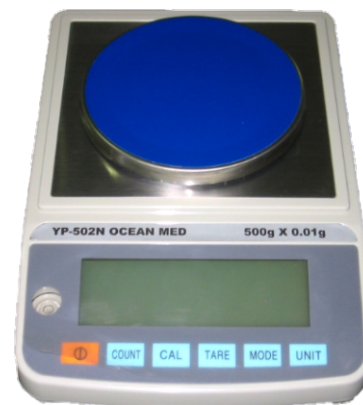
YP-N Electronic Balance (AC/DC)

YP-N Electronic Balance is new advanced product consisting of a strain gauge transducer and a microcomputer. It adopts SMT surface technology and LCD display, with a high stability and multi-functions. It has an over-load and low voltage alarm system.

Function:

- High sensitivity
- Automatic calibration with automatic calibration program
- Full rang tare
- Units selection
- Quick response
- Automatic Zero track
- Standard RS232 output interface
- AC/DC(YP102N, 202N, 402N, 1201N, 2001N)

Model	YP102N	YP202N	YP402N	YP601N	YP1201N	YP502N	YP802N	YP1002N
Capacity(g)	100	200	400	600	1200	500	800	1000
Readability	10mg			100mg		10mg		
Pan size	Φ110mm			Φ130mm		130mm*130mm		
Outer dimensions	245mm*185mm*66mm					320mm*218mm*138mm		
Net Weight	0.9Kg					1.6Kg		
Power supply	220VAC or 110VAC /DC9V					220VAC or 110VAC		



Model	YP2001N	YP3001N	YP6001N	YP10KN	YP15KN	YP20KN
Capacity(g)	2000	3000	6000	10000	15000	20000
Readability	100mg			1g		
Pan size	160mm*170mm			280mm*250mm		
Outer dimensions(mm)	320mm*218mm*138mm			432mm*270mm*110mm		
Net Weight	1.9Kg			5.8Kg		
Power supply	220VAC or 110VAC /DC9V			220VAC or 110VAC		