WB2 Series Analytical Electronic Balance







Product Features:

Features	Benefits		
Efficient filtering-out of vibrations	High stability and reliability		
Legendary High Contrast Black LCD screen	Ensures clear readings in any areas		
3-Door Anti-Static Draft Shield	Protect weighing samples from surrounding influences		
Large stainless-steel pan	Allows for easy weighing of large objects		
Leveling feet with 4 points of adjustment	Makes it level even on uneven working surfaces		
Below balance weighing	Determines density of large pieces		
Configurable RS 232 interface	Allows for communication w/ peripheral data collection and printing		
Multiple weighing units (21 total)	Allows for flexibility of weighing		

WB2 Series Product Specifications:

Model	DNA103A	DNA203A	DNA303A	DNA403A	DNA500A		
	D NA123B	D NA223B	D NA323B	D NA423B	D NA523B		
Capacity	100g/120g	200g/220g	300g/320g	4 00g /420g	5 00g /520g		
Resolution	0.001 g (1 mg)						
Repeatability	±0.002 g (2 mg)						
Linearity Error	± 0.002 g (2 mg)						
Response Time	≤ 2 sec						
Calibration	Calibration with External Weight						
Weighing Units	g, lb, kg, oz, ct, ozt, pcs, tls, tlT, tlH, dwt, GN (grain), dr, mom units						
Construction	Cast aluminum, static resistant ABS, static- resistant doors, stainless steel pan						
Display	Large, easy to read LCD display with backlight and icons						
Pan Size	1 15 mm						
Body dimension	3 04 x 2 04 x 3 0 0 mm (L x W x H)						
Battery	Rechargeable battery 6V 2.8A						
Power	110v - 240v, 50HZ / 60HZ						
Operational Temp.	10 °C to 4 0 °C						
Connectivity	Configurable RS 232 interface						