

### BE-G/N Classic Electronic Balance (Economic Series)



Scale Size: Φ130mm  
BE1002G / BE2002G / BE3002G /  
BE6002G / BE10002G



Scale Size: Φ160mm  
BE20002G / BE30002G /  
BE40002G / BE50002G



Scale Size: Φ200\*200mm  
BE60001GF/BE100001GF/  
BE150001GF / BE6000GF /  
BE10000GF / BE15000GF



Scale Size: Φ130mm  
BE1002N / BE2002N / BE3002N /  
BE5002N / BE6002N / BE10002N /  
BE3001N / BE6001N / BE10001N



Scale Size: Φ160mm  
BE20001NF / BE30001NF /  
BE50001NF

**Features:**

- \* AC/DC exchangeable, LCD display, rapid weighing response and high stability.
- \* Precision scales calibrated sensor window can effectively make the calibration more accurate(only for BE-G/GF series).
- \* External Material:  
BE-G/GF series, stainless steel scale, plastic case and aluminum base thick of 3.8mm,  
BE-N/NF series, stainless steel scale, plastic case and ABS base
- \* Superior wireless sensors realize no-button operation of peeled, calibration, avoiding button corrosion by the sample residues.

**Optional Functions:**

Anti-theft device&Sealing device (Only for BE-G/GF series)  
Weighing function under the hanging structure, or test weight for weighing magnetic object density, specific gravity, etc.

**Power Supply**

AC220V±10%, 50/60HZ; 110V±10%, 50/60HZ  
Power cord, dry battery reservation position (AA\*6pcs), no battery, no accumulator.

**Standard Weight:**

Model	Readability			
	1mg	10mg	100mg	1g
200g> Capacity≥100g	100g weight	100g weight	No weight	No weight
500g> Capacity≥200g	200g weight	200g weight	No weight	No weight
Capacity≥500g	500g weight	500g weight	No weight	No weight

**Technical Parameters:**

Model	Capacity	Readability	Repeatability	Linear Error	Scale Size	G.W.	Package Size	Interface		
BE1002G	100g	10mg	±10mg	±10mg	Φ130mm	3.8kg	350*290*160mm	RS232 (Standard) RS485 (Optional)		
BE2002G	200g									
BE3002G	300g									
BE6002G	600g					4.2kg				
BE10002G	1000g									
BE20002G	2000g									
BE30002G	3000g	100mg	±100mg	±100mg	Φ160mm	4.5kg				
BE40002G	4000g									
BE50002G	5000g									
BE60001GF	6000g					1g			±1g	±1g
BE100001GF	10000g									
BE150001GF	15000g									
BE6000GF	6000g	10mg	±10mg	±10mg	Φ130mm	2kg	RS232 (Optional)			
BE10000GF	10000g									
BE15000GF	15000g									
BE1002N	100g					2.4kg				
BE2002N	200g									
BE3002N	300g									
BE5002N	500g	1.9kg								
BE6002N	600g									
BE10002N	1000g									
BE3001N	300g	100mg	±100mg	±100mg	Φ160mm	2kg				
BE6001N	600g									
BE10001N	1000g									
BE20001NF	2000g									
BE30001NF	3000g									
BE50001NF	5000g									