



## Balance 🗢









- Up to 5000g large weighing range-the lab scale can be applied to multiple occasions with 5000g large weighing range and 0.01g resolution.
- Fast and accurate response-The lab balance can get the results quickly and accurately due to its upgraded sensor.
- Tare function-subtract the container weight.
- Counting function-the analytical balance can count identical samples with easy and fast sampling opertion.
- Unit can be converted from g, ct, oz,lb, pcs by pressing the UNIT button.



Model	WT-EB10002S	WT-EB20002S	WT-EB30002S	WT-EB50002S			
Capacity	1000g	2000g	3000g	5000g			
Calibration	External Calibration						
Accuracy	0.01g						
Settling time	≤ 3s						
Pan size	6.7" x 6.2" / 170mm x 158mm						
Dimensions	10.6" x 8.2" x 3.9" / 27 x 21 x 10cm						
Packing Size	11.8" x 9.4" x 5.5" / 30 x 24 x 14cm						
N.W	3.3lbs / 1.5kg						
G.W	6.6lbs / 3kg						
Power	110V 60Hz or 220V 50Hz or optional 9V battery for backup						
Unit	g, kg, ct, oz, ozt, lb, dwt, MM, %, TOL						
Display Suitable working temperature	Large font LCD display 5°C∼ 40°C						





- Up to 30kg large weighing range-the lab scale can be applied to multiple occasions with 30kg large weighing range and 0.1g resolution.
- Fast and accurate response-The lab balance can get the results quickly and accurately due to its upgraded sensor.
- Tare function-subtract the container weight.
- Counting function-the analytical balance can count identical samples with easy and fast sampling operation.
- Unit can be converted from g, ct, oz, pcs by pressing the UNIT button.
- Two Power Ways, the lab scale can be powered by both power cord and 9V battery(not included).

Model	WT-EB50001S	WT-EB100001S	WT-EB150001S	WT-EB200001S	WT-EB300001S			
Capacity(g/kg)	5000g	10kg	15kg	20kg	30kg			
Calibration	External Calibration							
Accuracy(g)	0.1g							
Settling time(s)	≤ 3s							
Pan diameter(mm)	6.7" x 6.2" / 170mm x 158mm							
Dimensions(mm) Packing Size(mm)	10.6" x 8.2" x 3.9" / 27 x 21 x 10cm 11.8" x 9.4" x 5.5" / 30 x 24 x 14cm							
N.W(kg)	3.3lbs / 1.5kg							
G.W(kg)	6.6lbs / 3kg							
Power	110V 60Hz or 220V 50Hz or optional 9V battery for backup							
Unit	g/kg, ct, oz, lb, pcs							
Display		Large font LCD display						