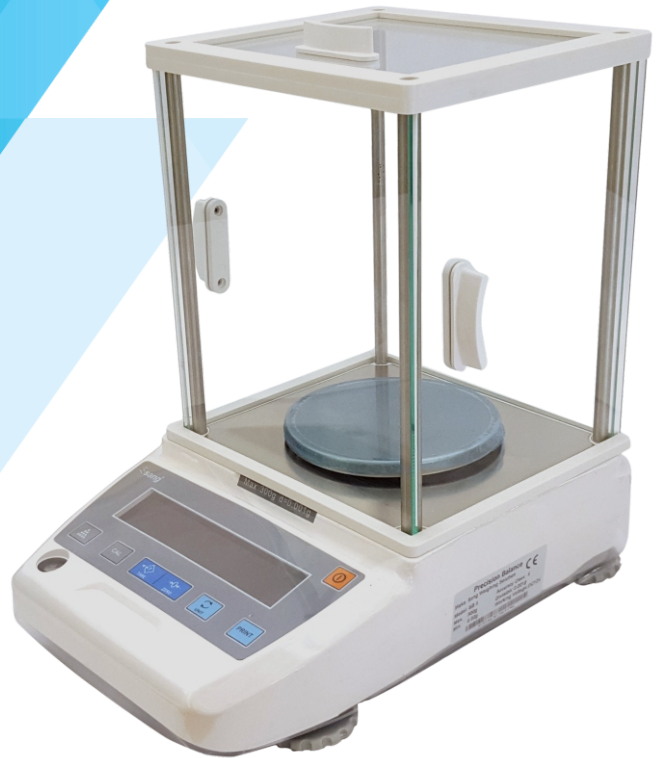


SB-II

Precision Balance

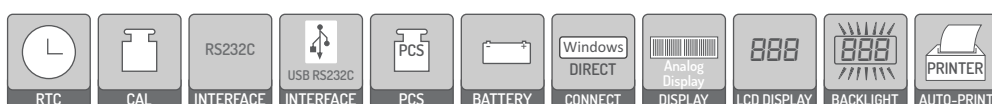


Specification:

Model	SBII-300	SBII-600	SBII-3000	SBII-6000
Capacity (g)	300	600	3000	6000
Readability (g)	0.001	0.01	0.01	0.1
Repeatability (g)	±0.001	±0.01	±0.01	±0.1
Linearity (g)	±0.002	±0.02	±0.02	±0.1
Working Temperature (°C)	10 ~ 45			
Working Voltage	12V DC			
Size (L x W x H) mm	304x204x300	304x204x190	304x204x300	304x204x90
Packing Size (L x W x H) (mm)	400x310x220	400x310x170	400x310x170	400x310x170
Pan Size (mm)	Ø115	Ø115	157x136x8	192x171x8
Net Weight (kg)	4.05	2.45	3.05	2.85
Gross Weight (kg)	4.95	3.15	3.75	3.55
Windbreak	tri-gate glass	ABS Windbreak	ABS Windbreak	No Windbreak

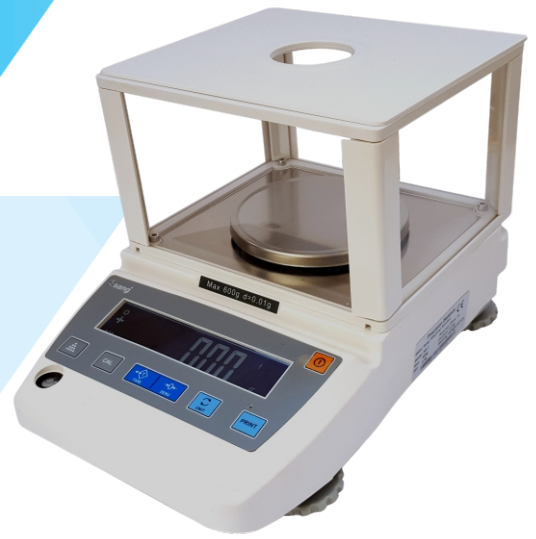
Standard features:

1. LCD display screen with back-light
2. External CAL function
3. Filtering adjustable function
4. With count weighing mode
5. Auto return to zero function
6. The body is made of aluminum materials, solid and durable
7. 21 Various weighing units- gram, kg, pound, carat, ounce etc
8. Real time clock setting
9. Fit with RS232 and USB interface
10. 6V 2.8A rechargeable battery, can be used 48 hours continuously
11. Optional with under hook
12. Optional with thermal printer

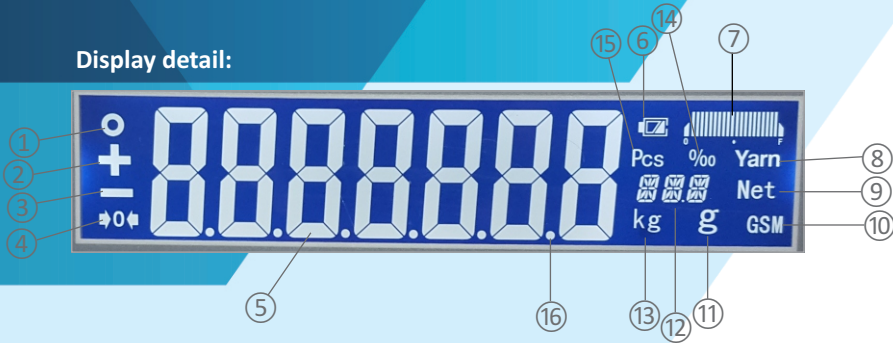


SB-II

Precision Balance



Display detail:



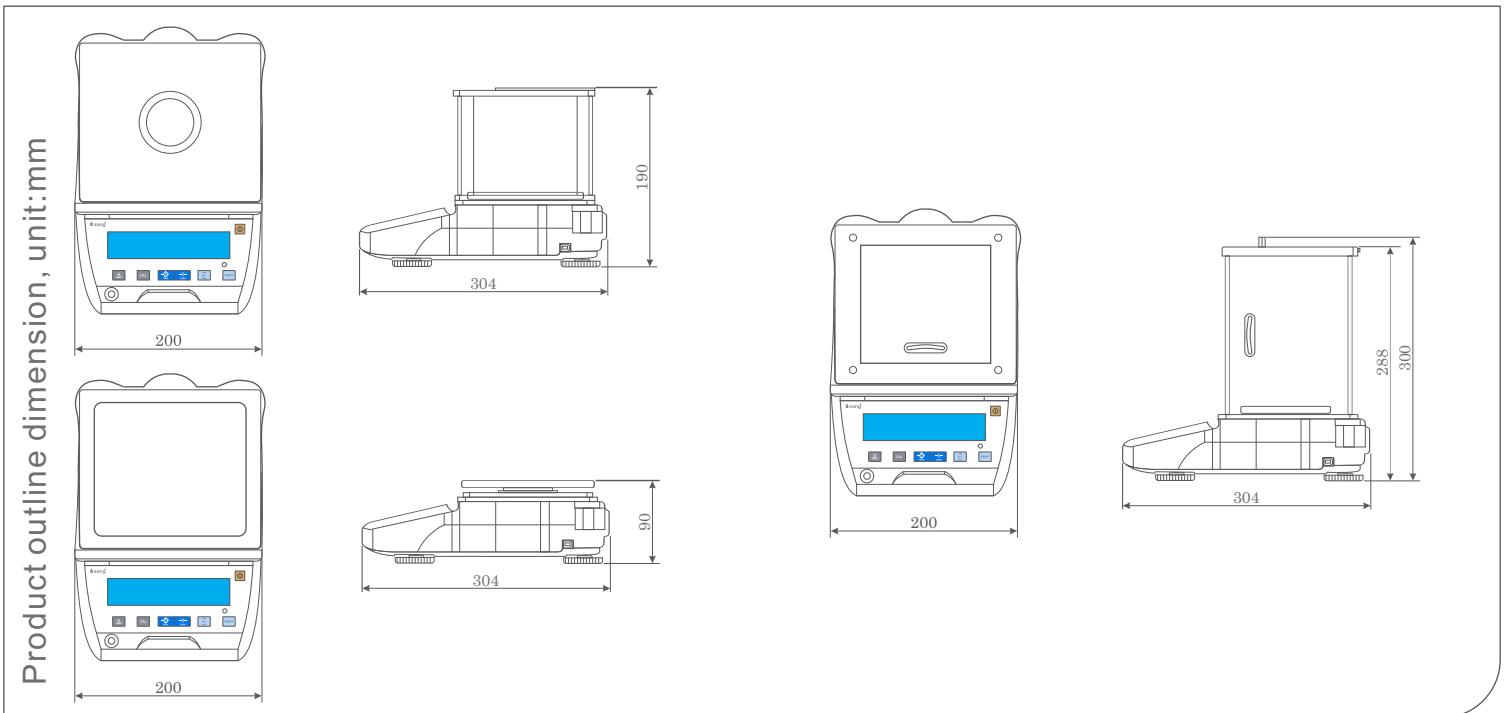
- ① - Stability
- ② - Positive weight
- ③ - minus weight
- ④ - Zero
- ⑤ - weight
- ⑥ - battery charging
- ⑦ - weight graph
- ⑧ - yarn
- ⑨ - net weight
- ⑩ -gsm
- ⑪ -gram (unit)
- ⑫ -units
- ⑬ - kg (unit)
- ⑭ - percentage
- ⑮ -pcs
- ⑯ -decimal point

Keypad detail:



- ① - Power on/off
- ② - Pcs & %
- ③ - Calibration (long press 3sec)
- ④ - Tare
- ⑤ - Re-Zero
- ⑥ - active units and mode
- ⑦ - Send data to printer or computer

Product dimension



Reliable and Rugged! 