

► Load Cell Base Precision Balance



► Standard Feature

- Easy to read Bright RED LED Display.
- High resolution over 1000000 stable count
- Anti vibration feature
- Environmentally protected load cell with temp. compensated
- Inbuilt rechargeable battery backup for continue use optional
- Safe Overload protection 120% of FS
- Ultimate Overload protection 150% of FS
- Interior folding wind shield available*
- Auto external calibration system
- High stability & better Repeatability.
- Space saving and accompanist design
- Single weighing unit
- Part counting function

► Technical Specifications

MODEL	SES200S	SES300S	SES400S	SES500S	SES305S	SES605S	SES1005S	SES202S	SES302S	SES602S	SES1202S	SES1602S	SES2002S
Max Capacity (g)	200	300	400	500	300	600	1000	200	300	600	1200	1500	2000
Readability (d) (g)	0.001				0.005			0.01					
Repeatability SD (g)	± 0.002				± 0.005			± 0.01					
Linearity (g)	± 0.002				± 0.01			± 0.02					
Pan Size	80 mm Ø				120 mm Ø								
Calibration	External												
Stabilization Time	2 sec												
Display	LED												
Tare Range	full												
Working Temperature	+5°C - + 40°C												
Sensitivity Drift	2ppm/°C												
Interface	RS232 (optional)												
Power requirement	Input AC 100 - 240V ± 20% (50-60) Hz												
Dimension (LxWxH)	260 x 185 x 220												

*Glass Windshield not applicable for 5mg/10mg readability scales