

Analytical Balance

- Electromagnetic gauge transducer
- Auto trouble test
- Auto calibration
- Over loading protection
- RS 232 interface
- Stable time: 3~8 sec
- Main function: Tare, calibration, piecework, percentage, unit conversion, auto trouble test & auto calibration.



Specification of Analytical Balance

Model	Capacity	Readability	Repeatability	Pan Diameter	Dimension (mm)	Free height above weighting pan	Net Weight	Permissible ambient condition				
ST-1004	100g	0.0001g	0.0001g	90mm	205 x 320 x 310	240mm	6.5kg	15°C~25°C, ≤75%				
ST-1104	110g											
ST-1604	160g											
ST-2004	200g											
ST-2104	210g											
ST-1003	110g	0.001g	0.001g					90mm	205 x 320 x 310	240mm	6.5kg	10°C~30°C, ≤75%
ST-1203	120g											
ST-2003	210g											
ST-3003	310g											
ST-4003	410g											
ST-5003	510g											

Top Pan Balance

- Quick, exact and fast readout
- Easy operation
- External calibration
- ISO 9001: 2000 & ISO 14001 Standard
- Applications: counting, % weighing, formulation, average weighing, weighing in 19 different weight units



Specification of Top Pan Balance

Model	Capacity	Readability	Pan Diameter	Calibration
ST-214	210g	0.0001g	90mm	External
ST-114	110g			
ST-213	210g			
ST-313	310g	0.001g	116mm	
ST-202	200g	0.01g		
ST-402	400g			
ST-602	600g			
ST-1102	1100g	0.01g	174 x 143mm	
ST-2102	2100g			
ST-3102	3100g			
ST-2101	2100g	0.1g		
ST-4101	4100g			
ST-6101	6100g			