

Analytical Balance Magnet Sensor



- The visual appearance of the product is blended into the simple concept, stylish and generous.
- Specially makes the fine pouring cast-aluminium outer covering, so as to enhance the balance if the anti-static anti-jamming capability.
- The panel with five operation button, sliding glass windscreen provide big space, insightful vision and operate easily.
- We use high precision magnet sensor to keep the weighing more fast and stable.

Specification of Analytical Balance Magnet Sensor

Model	ST-JA203	ST-JA303	ST-JA503	ST-JA603	ST-JA303N	ST-JA503N	ST-JA603N
Capacity (g)	200	300	500	600	300	500	600
Sensor	Magnet						
Resolution (g)	0.001						
Min Weighing (g)	0.004						
Stable Time	≤3S						
Display	LCD (White back light with black font)						
Pan Size	Ø80mm/ Ø90mm						
Operation Temp.	5 - 25°C						
Repeat Ability	±0.002g						
Liner	±0.003g						
Draft Shield Size	240 x 190 x 265 mm						
Cal. Weight	200g				Internal Calibration		
Option	RS232C & RS485, Printer						
Packing Size	Inside: 415 x 285 x 430mm			Outside: 475 x 315 x 485 mm			
G. Weight	10Kg						