

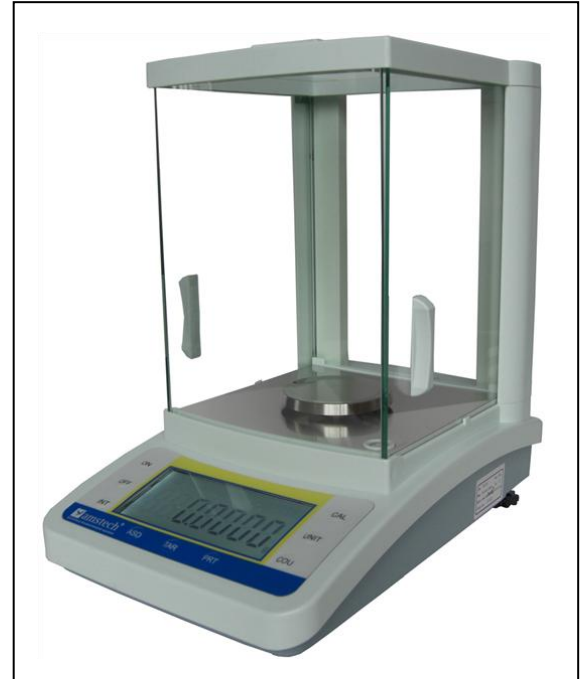


SR Series analytical balance and quality of laboratory analysis and measurement of the necessary electronic balance applied to a variety of laboratories.

## Structure feature

SR Analytical Balances are made of ABS robust shell, Aluminum alloy bottom, bigger LCD, electromagnetic sensor and computer component.

- High resolution
- Automatic calibration and fault detection
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, ....
- Rs232C Interface, connected with PC or Printer directly
- Inside under weighing hook



SR

## Technical Parameters



Type	SR-140i	SR-200i	SR-240i	SR-530i	SR-630i
Maximum metage	0-100g	0-200g	0-220g	0-500g	0-620g
Precision of read	0.0001g	0.0001g	0.0001g	0.001g	0.001g
Resolution	1/1,000,000	1/2,000,000		1/500,000	
Plate size	Ø 90 mm				
Power	AC110V/230V±10%				
Net weight	6.8 kg				
Outer size	350×215×340 mm				
Packing size	490×400×560 mm				



## SR Series precision weighing scales

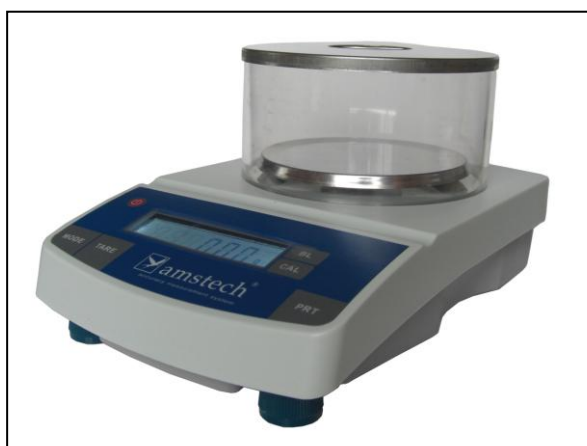
### Structure feature

WT-N precision weighing scales are made of ABS robust shell, LCD, ALUMINIUM load cell, Stainless iron and computer component.

- High resolution
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, lb ....
- Rs232C Interface, connected with PC or Printer directly
- Under weighing hook



0.001g



0.01g

### Technical Parameters

Type	SR-130i	SR-230i	SR-330i	SR-620i	SR-1200i	SR-2200i
Maximum metage	0-100g	0-200g	0-300g	0-600g	0-1000g	0-2000g
Precision of read	0.001g			0.01g		
Plate size	Ø 80 mm			Ø 130 mm		
Power	AC110V/230V±10% Or DC (Rechargeable battery or dry battery)					
Net weight	2 kg					
Outer size	290×185×90 mm					
Packing size	320×280×150 mm					



## SRB Series precision weighing scales

### Structure feature

SR precision weighing scales are made of ABS robust shell, bigger LCD, ALUMINIUM load cell, Stainless iron and computer component.

- 0.01g precision
- Full range tare, overload protection, counting, cumulative weighing
- Power saved designed after 5 minutes
- Units including g, ct, oz, lb ....
- Rs232C Interface, connected with PC or Printer directly
- Under weighing hook



0.01 g

Technical Parameters

Type	SRB-120i	SRB-220i	SRB-320i	SRB-1220i	SRB-2220i	SRB-3200i
Maximum metage	0-1000g	0-2000g	0-3000g	0-1000g	0-2000g	0-3000g
Precision of read	0.01g					
Plate size	Ø 130 mm			Ø 160 mm		
Power	AC110V/230V±10% Or DC (Rechargeable battery)					
Net weight	2.5 kg					
Outer size	295×260×110 mm					
Packing size	345×290×160 mm					



DSH-50 Series Halogen Moisture Analyzer in a laboratory, In a food processing and preparation environment



## Structure feature

DSH-50 Series Moisture Analyzer are made of , Dot Matrix LCD, PBT Resistant material, Stainless iron and computer component.

- Weighing
- Full range tare, overload protection
- Percentage Moisture Determination
- Percentage Solid Determination
- Heating time and temperature set by user or predefined
- Rs232C Interface

## DSH-50 Halogen



## Technical Parameters

Type	DSH-50-10	DSH-50-5	DSH-50-1
Maximum metage		50g	
Precision of read	0.01g	0.005g	0.001g
Plate size		Ø 100 mm	
Power		AC110V/230V±10%	
Heating time		1 – 99 minutes (stepping is 10 s.)	
Heating temperature		50 °C- 160 °C (stepping is 1 °C)	
Net weight		3.5kg	
Outer size		285×160×150 mm	
Packing size		490×350×390 mm	