

ESJ-A Series Electronic Analytical Balance

- Post electromagnetic force transducer.
- Spacious weighing chamber.
- Single key fully auto-calibration.
- Auto-timing calibration.
- Auto-calibration along with the changeable temperature.
- Very large screen with white back-light.
- Diversiform weighing units and counting weighing modes.
- Units conversion and data output, parts counting, over-load/ lack-load alarm.
- Full tare range.
- Weighing data accumulation modes and under hook for density weighing.



Specification of ESJ-A Series Electronic Analytical Balance

| Model | ST-ESJ210-4A | ST-ESJ200-4A | ST-ESJ120-4A | ST-ESJ110-4A |
|----------------|-----------------|--------------|--------------|--------------|
| Weighing Range | 210g | 200g | 120g | 110g |
| Readability | 0.0001g | | | |
| Pan Size | Ø 90mm | | | |
| Dimension | 460 x 205 x 280 | | | |

Electronic Balance ESK Series

- High capacity, high precision.
- Automatic calibration with external weight.
- RS 232 interface to connect to printers and computers.
- Underhook weighting for density determination.
- Overload and short load protection.
- Full tare range to capacity.



Specification of Electronic Balance ESK Series

| Model | Capacity | Readability | Pan Size | Dimension (mm) |
|-------------|----------|-------------|-------------|-----------------|
| ST-ES10K1 | 10kg | 0.1g | 340 x 300mm | 460 x 320 x 160 |
| ST-ES20K1 | 20kg | | | |
| ST-ES30K1-1 | 30kg | | | |
| ST-ES30K1 | 30kg | 1g | | |
| ST-ES50K1 | 50kg | | | |

Moisture Analyzer

- Halogen Lamp.
- LCD display.
- Easy to operate.
- Simple, fast and reliable readings.
- Data printing.



Specification of Moisture Analyzer

| Model | ST-LSC60 |
|-------------------------------|---|
| Weight Range (g) | 0~100g |
| Readability | 0.01%/ 0.001g |
| Measuring Scope | 0.01~100% |
| Data Output | RS232 |
| Heater | Halogen lamp heating |
| Temperature Range | 50~200°C |
| Display Content | Moisture percentage, primary weight, primary temperature, final weight, final temperature |
| Pan Diameter | 90mm |
| Dimension | 350 x 200 x 260mm |
| Weight | 7.5kg |
| Recommended Analytical Weight | 1~10g |