

QC- Series Analytical Balance



Main Features

- Humanized design, novel design and five-side full-transparent windshield.
- A new-generation electromagnetic balance weighing sensor guarantees high precision.
- Application programs such as automatic fault detection, four-point linear calibration and over-load protection.
- Ultra-large LCD display brings clearer and more comfortable visual sense to operate.

Technical Specifications:

Model	QC-1003	QC-2003	QC-3003	QC-5003	QC-1003D	QC-1002D
Weighing capacity (g)	100 g	200 g	300 g	500 g	100 g	600 g
Readability (g)	0.001 g	0.001 g	0.001 g	0.001 g	0.001 g	0.01 g
Repeatability (\pm g)	0.1 mg	0.1 mg	0.1 mg	0.1 mg	0.1 mg	0.1 mg
Linearity (g)	0.002 g	0.002 g	0.002 g	0.002 g	0.002 g	0.02 g
Typical stabilization time (S)	2	2	2	2	2	2
Weighing pan size (mm)	80 mm	80 mm	80 mm	80 mm	80 mm	80 mm
Net weight, approx. (kg)	6 kg	6 kg	6 kg	6 kg	6 kg	6 kg
Dimensions, D+W+H (mm)	360*216*320	360*216*320	360*216*320	360*216*320	360*216*320	360*216*320
Type of calibration	ISO CAL	ISO CAL	ISO CAL	ISO CAL	ISO CAL	ISO CAL

Standard Accessories:

1. Power Adapter
2. Weighting Standard
3. Weight Pan
4. User Manual