

Analytical Balance

Product Number: MEB1200

Technical indicators

1. Range/Accuracy: 1200g/0.01g +2200g/0.05g
2. Repeatability (g): $\pm 0.01/\pm 0.05$
3. Linear error (g): $\pm 0.02/\pm 0.05$
4. Plate size (mm): $\phi 133$
5. Dimensions (mm): 295 * 208 * 88

Main performance characteristics

1. **Automatic dual range and dual precision function**
2. **Seven level seismic interference filtering, six level sensitivity level, and four level adjustable rate function. Users can adjust the seismic interference level and sensitivity of the balance according to the laboratory environment and their actual needs, in order to achieve the best parameter and optimal trial effect.**
3. **Cast aluminum at the bottom of the balance**
4. **Built in temperature display function**
5. **There are date and time management functions, password settings, and second level management permissions**
6. Configure RS232 communication interface to connect peripheral devices
7. Large interface VATN LCD display
8. Power on/off automatically locks the current mode
9. It has twenty shielding units including grams, carats, ounces, etc
10. Power on/off automatically locks the current mode
11. Adjustable weighing stability time

Weighing application mode

1. Percentage weighing function
2. Animal (dynamic) weighing function
3. Set object weighing and counting function
4. Cost settlement (pricing) function
5. Upper and lower limit weight checking function
6. Wool, net, and skin weighing functions
7. Peak holding function
8. Cumulative function
9. Automatic conversion and direct reading function of density weighing program

Detailed configuration

1. Balance host: 1 unit
2. Tray: 1 set
3. Instruction manual, certificate of conformity, warranty card: 1 set
4. External test weight: 1 piece
5. Data cable: 1 item
6. Power supply: 1 piece

After-sale service



MEBEP TECH(HK) Co., Limited

Email: sales@mebep.com Website: www.mebep.com

Tel: +86-755-86134126 WhatsApp/Facebook/Twitter: +86-189-22896756

1. The whole machine comes with a one-year free warranty, during which all parts and labor costs (not caused by human factors) are fully waived.
2. Free 400 service hotline, online engineers can solve related problems for users in the first time.