

Large-scale Electronic Balance



Introduction:

Large-scale electronic balance has fluent and novel appearance as well as new design, which bring faster weighing response. Unique metal base and mechanical structure guarantee higher stability and stronger anti-interference performance. AC/DC exchangeable for portability and field operation. Besides, we can also customize special specifications upon customer's request.

Feature:

- * The unique appearance design makes the product have high stability, and the backlit LCD screen makes the operator's vision more comfortable.
- * With AC and DC power supply, valve regulated lead-acid battery.
- * With a variety of measurement unit conversion, count, percentage, multi-point calibration.
- * The built-in RS232C output interface can be used with computers, printers and other equipment.

E-mail: export@biobase.com
www.biobase.cc / www.biobase.com

Technical Parameters:

Model	Capacity	Readability	Power Supply	Scale Size (mm)	External Size (W*D*H) mm	Net Weight	Package Size (W*D*H) mm	Gross Weight												
BE40000L	0-40000g	1g	100~240V, 50/60Hz	500*400	530*300*680	11kg	870*465*225	14kg												
BE50000L	0-50000g																			
BE60000L	0-60000g																			
BE100000L	0-100000g																			
BE150000L	0-150000g																			
BE200000L	0-200000g																			
BE300000L	0-300000g																			
BE50000L-10	0-50000g	10g							100~240V, 50/60Hz	500*400	530*300*680	11kg	870*465*225	14kg						
BE60000L-10	0-60000g																			
BE100000L-10	0-100000g																			
BE150000L-10	0-150000g																			
BE200000L-10	0-200000g																			
BE300000L-10	0-300000g																			
BE50000L-50	0-50000g	50g													100~240V, 50/60Hz	500*400	530*300*680	11kg	870*465*225	14kg
BE100000L-50	0-100000g																			
BE150000L-50	0-150000g																			
BE200000L-50	0-200000g																			

BM-50 Series Rapid Moisture Meter

Features:

- * LCD Display
- * RS232 communication interface
- * Convenient and quick operating with 6 buttons.
- * Heating element, Halogen lamps, proper for samples requires quick heating.
- * Adopting heating-insulated weighing sensor avoids accuracy affected by heating.



Technical Parameters:

Model	BM-50-10	BM-50-5	BM-50-1
Capacity	50g		
Weight Readability	0.01g	0.005g	0.001g
Repeatability Standard Deviation	0.01g	0.05g	0.002g
Linear Error	0.01g	0.05g	0.002g
Moisture Percentage Accuracy	0.3%	0.2%	0.1%
Scale Size	Φ90mm		
Temperature Capacity	50~180°C	50~180°C	50~180°C
Ambient Temperature	10~30°C	10~30°C	10~30°C
Power Supply	AC110/220V±10%, 50/60Hz; Power cord, no battery		
Package Size	370*470*350mm		
Gross Weight	4.1kg		

Electronic Density (Specific Gravity) Balance

E-mail: export@biobase.com
www.biobase.cc / www.biobase.com



Technical Parameters:

Model	BA-100D	BA-200D
Max Capacity	100g	200g
Repeatability	10mg	
Linear Error	20mg	
Min Capacity	10mg	
Fixed Support	H=203mm	
Scale Size	Φ110mm	
Output	RS-232C	
Power Supply	AC110/220V±10%, 50/60Hz; Power cord, no battery	
Gross Weight	3.2kg	
Package Size	377*281*278mm	
Accessories	Measuring platform, measuring cup, fixed support, thermometer, doublehook weights, platinum wire, plumb bob, wire basket, balance body, adaptor and standard weights	