

CEB Series

Electronic Analytical Balance (0.1mg)

Advantages

- ▶ Electromagnetic force sensor
- ▶ Super bright detachable displayer
- ▶ Multi-unit weighing function, customizable units
- ▶ RS232 and USB bidirectional interface
- ▶ Glass windshield-antistatic material
- ▶ Fast sensitivity setting
- ▶ Below weighing system
- ▶ Time display
- ▶ The weighing results can be exported to Excel
- ▶ Built-in auto calibration system(Internal calibration model)
- ▶ Built-in stand-alone dual program(0.1mg)

Weighing function

- ▶ Basic weighing
- ▶ Dynamic weighing
- ▶ Piece counting
- ▶ Percent weighing
- ▶ Density determination
- ▶ Σ weighing function
- ▶ Pipette calibration function



CEB series 0.1mg specification

EX-Cal Model	CEB124	CEB224	CEB324	CEB424	CEB524
Capacity	0-120g	0-220g	0-320g	0-420g	0-520g
Readability	0.1mg				
Stable time	1.5s		2s		
Preheating	30-60mins				
Weighing Units	g/oz/ct/mg				
Min Weight	0.1mg				
Repeatability	±0.1mg		±0.2mg		
Linearity	±0.2mg		±0.3mg		
Interface	RS232 / USB				
Pan Size	Φ90mm				
Packing Size	Inner carton:430x320x415mm, Master carton:490x380x485mm				
N.W.	6280g				
Power	AC110V-240V				

IN-Cal Model	CEB124N	CEB224N	CEB324N	CEB424N	CEB524N
Capacity	0-120g	0-220g	0-320g	0-420g	0-520g
Readability	0.1mg				
Stable time	1.5s		2s		
Preheating	30-60mins				
Weighing Units	g/oz/ct/mg				
Min Weight	0.1mg				
Repeatability	±0.1mg		±0.2mg		
Linearity	±0.2mg		±0.3mg		
Interface	RS232 / USB				
Pan Size	Φ90mm				
Packing Size	Inner carton:430x320x415mm, Master carton:490x380x485mm				
N.W.	6280g				
Power	AC110V-240V				