

PRECISION BALANCE

JA-E SERIES

Precision Balance

PATENT NUMBER

202030178079.3



Product function

- ☆ Electromagnetic force sensor
- ☆ LCD(White back light with black font)
- ☆ Tare function/Counting/Unit conversion/ peak holding
- ☆ Sensitivity/Speed set/Percentage
- ☆ Print function(Baud rate setting,Continuous communication or press communication)
- ☆ Overload alarm/Fault alarm/Level indicator
- ☆ Option: USB/Printer



JA-E

Product application



PRECISION BALANCE

JA-EL SERIES

Precision Balance

L*W*H(305*210*305mm)

Product function

- ☆ Internal auto calibration/Strain gauge sensor
- ☆ LCD (White back light with black font)
- ☆ Tare function/Counting/Unit conversion
- ☆ Percentage/Sensitivity/Speed set
- ☆ Density/Peak holding
- ☆ Print function(Baud rate setting,Continuous communication or press communication)
- ☆ Calibration time setting
- ☆ Overload alarm/Fault alarm/Level indicator
- ☆ Option: USB/Printer/Density kit



JA-EL

Product specifications

Model	JA203E	JA503E	JA203EL
Capacity	200g	500g	220g
Readability	0.001g		
Min weighing	0.004g		
Repeatability	±0.002g		
Linearity	±0.003g		
Stable Time	≤3s		
Operation temp	5-25°C		
Pan size	Φ80mm (Standard) Φ90mm (Option)		
Dimension	305*210*305mm		
Draft shield size	175*165*200mm (Inner diameter)		
LCD Size	94*24mm		
Cal.weight	External calibration		Internal calibration
G.W	8.0kg		6.0kg
N.W	6.0kg		4.5kg
Packing size	425*310*410mm		
Interface	RS232 (Standard)		
Sensor	EMF		Load cell