



ANALYTICAL BALANCE BFT-1210

ANALYTICAL BALANCE BFT-1210

INTERNAL CALIBRATION ANALYTICAL BALANCE



Internal auto calibration (FA-EN)
Electromagnetic force sensor
LCD (White back light with black font)
Tare function / Counting / Unit conversion
Sensitivity / Speed set / Percentage
Accumulation function / Peak holding / Upper and lower set
Dynamic weighing / Net and Gross / Clock function (Option)
Print function (Baud rate setting, Continuous communication or press communication)
Calibration time setting
Overload alarm / Fault alarm / Level indicator
Option: USB / Printer

SPECIFICATIONS

Model	BFT-1210
Capacity	200g
Readability	0.0001g
Min weighing	0.0004g
Stable Time	<3s
Display	LCD (white back light with black font)
Pan size	Φ80mm (Standard) Φ90mm (Option)
Operation temp	5-35°C
Repeatability	±0.0001g
Linearity	±0.0003g
Dimension	305*210*305mm
Draft shield size	175*165*200mm (Inner diameter)
LCD Size	96*24mm
Cal.weight	E-External calibration / EN-Internal calibration
Interface	RS232 (Standard) USB/Printer(Optional)
Packing size	425*310*410mm
G. weight	6.0kg
Power	100-240V 50/60Hz
Alt Name	Internal Calibration Analytical Balance



ACCESSORIES FOR PURCHASE

No	Name	Description	Information
1	Weight set	Recommend corresponding accuracy calibration (1mg-20kg)	M1 level Suitable for 0.1g-0.01g F2 level Suitable for 0.01g-0.001g F1 level Suitable for 0.001g-0.0001g E2 level Suitable for over 0.0001g
2	Weight set	Lock type series weights (5kg-20kg)	M1 level Suitable for 0.1g-0.01g F2 level Suitable for 0.01g-0.001g F1 level Suitable for 0.001g-0.0001g



1



1



1



1



2



2

FEATURES

Internal auto calibration (FA-EN)
 Electromagnetic force sensor
 LCD (White back light with black font)
 Tare function / Counting / Unit conversion
 Sensitivity / Speed set / Percentage
 Accumulation function / Peak holding / Upper and lower set
 Dynamic weighing / Net and Gross / Clock function (Option)
 Print function (Baud rate setting, Continuous communication or press communication)
 Calibration time setting
 Overload alarm / Fault alarm / Level indicator
 Option: USB / Printer



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
 Email: info@biolabscientific.com | Website: www.biolabscientific.com