



ANALYTICAL BALANCE BFT-1001

ANALYTICAL BALANCE BFT-1001

SEMI-MICRO ANALYTICAL BALANCE



Recipe database: 99 datas can be stored
Automatic internal calibration
Tare / counting / Percentage test / Animal weighing
Baud rate is adjustable / Density function
Unit conversion (g/mg/ct/oz...)
Multi-Language: English / German / French / Italian / Spanish / Portuguese
Keep weight values in GLP/ISO format, includes date, time, and serial number
Plastic protection cover for keypad
Overload alarm / Fault alarm / Level indicator
Ioniser (option)

SPECIFICATIONS

Model	BFT-1001
Capacity	62g/120g
Readability	0.01mg/0.1mg
Min weighing	60mg
Stable Time	≤6s
Display	LCD(white back light with black font)
Pan size	Φ80mm
Operation temp	5-35°C 20-80% Humidity
Repeat ability	0.03mg/0.1mg
Linearity	±0.08mg/±0.2mg
Draft shield size	152mmx160mmx225mm
Cal.weight	Internal calibration
Option	Printer
Dimension	345x215x345mm
G.N. weight	8.25kg/5.8kg
IONISER	Option
Language	Italian, English, Portugues, Deutsch, France, Espanol
Packing Size	510x400x620mm
Power Supply	110-230V 50/60Hz Out DC 12V 1A
Alt Name	Semi-micro 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

Recipe database: 99 datas can be stored

Automatic internal calibration

Tare / counting / Percentage test / Animal weighing

Baud rate is adjustable / Density function

Unit conversion (g/mg/ct/oz...)

Multi-Language: English / German / French / Italian / Spanish / Portuguese

Keep weight values in GLP/ISO format, includes date, time, and serial number

Plastic protection cover for keypad

Overload alarm / Fault alarm / Level indicator



Ioniser (option)



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com