



DENSITY BALANCE BFT-2602

DENSITY BALANCE BFT-2602

DENSITY BALANCE



Internal auto calibration / Electromagnetic force sensor
One key / Time set internal calibration
Aluminum shell / Large space wind proof cover
Tare function / Counting / Percentage
Under weighing / Unit conversion (g/mg/ct/oz...)
Sensitivity / Speed set / Overload alarm / Fault alarm / Level indicator
Density Components

SPECIFICATIONS

Model	BFT-2602
Type	Liquid
Capacity	220g
WR	0.0001g
DR	0.0001g/cm ³
Test Capacity	0.0001-99.9999g/cm ³
Pan Size-01	Φ50mm
Pan Size-02	90*90*25mm
Tank Size	50ml Beaker
Op-temp	15-25°C
Display	Touch panel
Cal. weight	Automatic internal calibration (default off) with 200g weight
Material	Aluminium shell
Outlook size	365*210*355 mm
Packing Size	465*315*660 mm
Weight	11 kg
Density Kit	Liquid Kit
Battery	No
Alt Name	Density 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

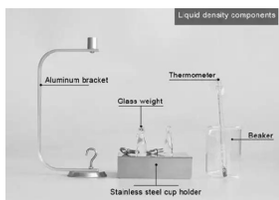
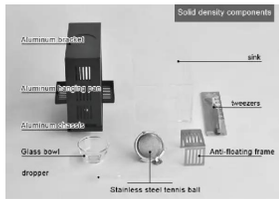


2

FEATURES

Internal auto calibration / Electromagnetic force sensor
 One key / Time set internal calibration
 Aluminum shell / Large space wind proof cover
 Tare function / Counting / Percentage
 Under weighing / Unit conversion (g/mg/ct/oz...)
 Sensitivity / Speed set / Overload alarm / Fault alarm / Level indicator

Density Components



Biolab Scientific Ltd.

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