



BULK DENSITY TESTER VOLUMETER (BT-200) Economy (Basic)



OVERVIEW

The BT-200 ScottVolumeter by Quality Lab Solutions is aManual Version of standard bulk density tester that is widely utilized in powder testing applications. The system determines the bulk density of free-flowing powders, such as metal powders, compounds and paints according to various international standards.

BT-200i Scott volumeter and Bulk Density Tester Apparent density meter determines bulk density of powders according to

- -International Standard ISO 3923 2 Metallic powders Determination of apparent density Part 2: Scott volumeter method
- –USP Chapter 616 Bulk Density and Tapped Density of Powders Method II-Measurement in a Volumeter
- -ASTM B 329 Standard Test Method for Apparent Density of Metal Powders and Compounds Using the Scott Volumeter

In principle, a measurement of the mass of a specific quantity of powder in loose condition can be made, as it precisely fills a cup of known volume. This loose condition is achieved by cascading the powder over a range of inclined plates in a Scott Volume. The ratio between the volume and the mass then indicates the apparent density.

FEATURES

- Complies with USP and ASTM specifications
- Measures the bulk density of fine powders and similar products
- Easy calculation of bulk density in terms of grams per ml
- Useful in calculating powder flow ability index
- Complies to USP & ASTM
- Simple & Easy to operate
- 10 mesh screen as standard and other meshes as optional
- Suitable for powders including metal powders compounds, pigments etc.
- All the material in contact with the sample are made up of stainless steel 316 grade and glass
- Fully enclosed baffle pack.





SPECIFICATIONS

MODEL	BT-200
TOP FUNNEL WITH MESH	10 mesh
BAFFLE / MATERIAL	4 NOS / GLASS
BAFFLE BOX	45mm X 45 mm
BOTTOM FUNNEL	SS 316
INSTRUMENT STAND	LEVEL & VIBRATION FREE
CYLINDRICAL CUP	SS316 Cylindrical receiving cup with an volume of 25.00 ± 0.05 ml and inside diameter of 30.0±2.0mm
LOAD CELL	5 KG ACCURACY 0.01 mg







PARTS & ACCESSORIES

Standard Accessories.(In Scope of Supply)

- SS316 Cylindrical/ Cubical receiving cup with an volume of 25.00 ± 0.05 ml and inside diameter of 30.0 ± 2.0 mm
- WITH CALIBRATION CERTIFICATE
- TOP STAINLESS STEEL FUNNEL (CONE) SS316
- 10 mesh wire screen SS316
- STAINLESS STEEL BOTTOM FUNNEL SS316
- CYLINDRICAL RECEIVING CUP SS316
- BOTTOM PLATE FOR PLACEMENT OF RECEIVING CUP SS316
- 4 GLASS BAFFLE PLATES TOUGHENED/TEMPERED GLASS
- STAND SS316

25.00 ± 0.05 mL ID - QVC - 8

OPTIONAL ACCESSORIES

- Stand and horizontal vibration-free base
- Cylindrical/Density Cup
- (Top) Funnels
- Bottom Funnel
- Baffle box
- Balance
- Brush

Spatula

- Acrylic Cabinet Storage (MOC : Korean acrylic)
- IMPORT QUALITY STORAGE CABINET



QUALITY LAB SOLUTIONS

- sales@qlsindia.com
 labspare@gmail.com
 - www.qlsindia.com