



## BULK DENSITY APPARATUS - ASTM D1895 METHOD-B

The target of the ASTM family Method B is primarily used to measure the apparent density of larger coarse granular materials, dice or pellets that cannot be poured readily through the method A funnel. The material under test is allowed to flow into a cylindrical cup with a known volume of 400cm<sup>3</sup>

### Technical Specification

1. V-shaped funnel
2. Measuring. cup 400cm<sup>3</sup>
3. Stand with funnel shot off

### Tests that can be conducted are

1. Apparent Density
2. Bulk Factor
3. Pourability



### Technical Specification

•Net weight (in kg)	: 9
•Width (cm)	: 24
•Depth (cm)	: 33
•Height (cm)	: 52

#### Corporate Office:

A-1301, BVR Ek, Opp. Hotel Inder Residency,  
Near Gujarat College, Ellisbridge,  
Ahmedabad-380 006.  
Phone : (079) 6621 1234  
Website : [www.eieinstruments.com](http://www.eieinstruments.com)

#### Calibration Laboratory:

Survey No. 1098, Nr. Mahakali Temple,  
Opp. Primary School, Village Kubadthal,  
Tal-Daskroi, Ahmedabad-382 433.  
Phone: (079)-3520 8300  
E-mail : [info@eieinstruments.com](mailto:info@eieinstruments.com)

GST TIN No. : 24AABCE4018L1ZU  
I.T. PAN No. : AABCE 4018L  
IEC No. : 0813026598 Dt. 04/03/2014  
CIN No. : U29199GJ2004PTC045078  
TAN No. : AHME00572F