

Bulk Density ASTM D 1895

Standards

ASTM D 1895 Method A, Method B, Method C



Pictures showing tester for Method A

Application

Measuring systems for determination the bulk density of free flow powder or granulate. The test can provide a gross measure of particle size and dispersion which can affect material flow consistency and reflect packaging quantity.

Features

3 devices are available:

Method A (61-400-011)	Method B (61-400-012)	Method C (61-400-004)
<ul style="list-style-type: none">Used for fine granular materialV shaped measuring funnelCapacity of the measuring cup 100 cm³Stand with funnel shut off	<ul style="list-style-type: none">Used for more coarse granular material than in method AV shaped measuring funnelCapacity of the measuring cup 400 cm³Stand with funnel shut off	<ul style="list-style-type: none">Used or flakes, strands, chips and cut fibresMeasuring cylinder 1000 ml capacityWeight plunger for compressing the materialLead shot