



Manually operated Stirrer for Funnel Attachment



Shear Cell with Weight

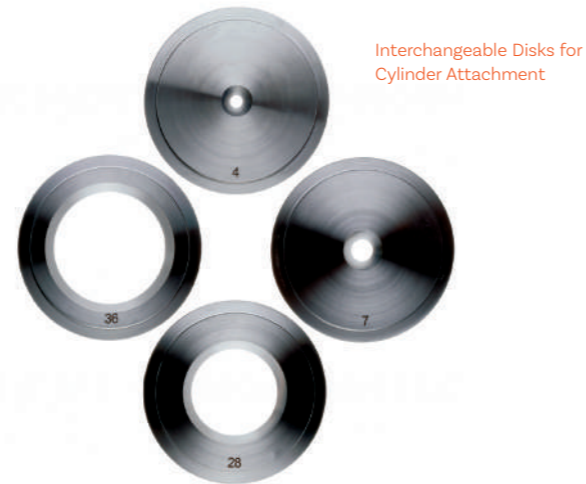
## Powders: Bulk Density Tester

The Bulk Density Tester (Scott Volumeter) is described in Ph. Eur. and USP and is designed for measuring the bulk density of fine powders and similar products.

The bulk density of powders can be extremely difficult to measure since the slightest disturbance may result in a change in the results. This is the result of the relationship between the particles that constitute the powder bulk. This same relationship affects the ability of the powder to flow. The Scott Volumeter obviates this problem.



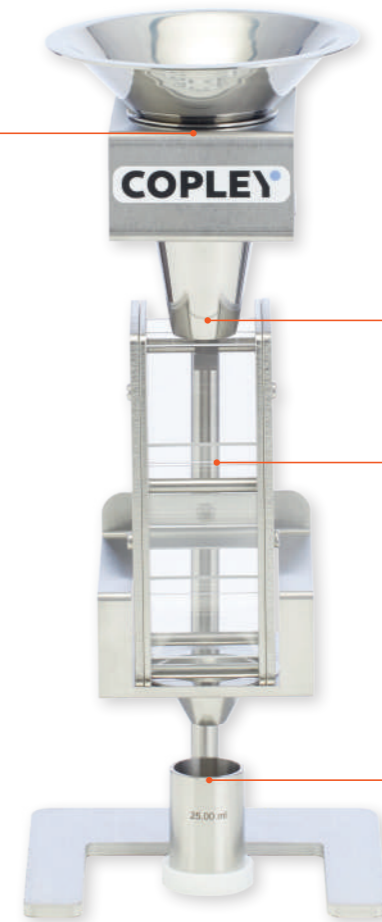
Anti-Static Grounding Kit for BEP2



Interchangeable Disks for Cylinder Attachment



Stainless steel top funnel with an integral 18 or 10 - mesh stainless steel screen



Stainless steel bottom funnel



A baffle box with four glass plates



A cylindrical receiving cup having a capacity of 25 +/- 0.05 mL

### Flowability

Cat. No.	Description
1650	Flowability Tester Model BEP2 Stand and Upright
1651	Cylinder Attachment
1652	Funnel Attachment
1656	Manually operated Stirrer for Funnel Attachment
1653	Balance/Timer Attachment
1654	Angle of Repose Attachment*
	*Requires the Funnel Attachment (Cat No. 1652) to operate
1655	Shear Cell Attachment*
	*Requires the Funnel Attachment (Cat No. 1652) to operate
1657	Anti-Static Grounding Kit for BEP2
1658	IQ/OQ Documentation Pack
1659	Qualification Tools
1660	Re-calibration of Qualification Tools

### Scott Volumeter

Cat. No.	Description
6301	Scott Volumeter with 18-mesh screen (USP <616> Method 2)
6302	Alternative filter insert with 10-mesh screen
6303	Volume Certification of the Receiving Cup
6305	Spare Receiving Cup
6306	Spare set of Glassware (4 x Baffles + 1 Front and Rear Plate)