



Hand Homogenizers

For rapid sample preparation

Hand homogenizers of the classical DOUNCE type are widely used for manual sample preparation such as disruption of cells or tissue or for resuspension of sedimented materials. Ground-in glass plungers with loose or tight fit are available together with glass cylinders between 1 ml and 60 ml capacity.

Benefits

- Dounce type glass homogenizers
- rapid sample preparation
- Choice of gap size

Reference	Description
	Hand Homogenizer "DOUNCE" Clearance for version L: 0.05 to 0.07 mm Clearance for version S: 0.01 to 0.03 mm
8530742	Cylinder made of borosilicate glass 1 ml
8530734	Cylinder made of borosilicate glass 2 ml
8530700	Cylinder made of borosilicate glass 5 ml
8530718	Cylinder made of borosilicate glass 15 ml
8530726	Cylinder made of borosilicate glass 30 ml
8530750	Cylinder made of borosilicate glass 60 ml
8530785	Plunger (S) tight fit for 1 ml
8530793	Plunger (S) tight fit for 2 ml
8530807	Plunger (S) tight fit for 5 ml
8530815	Plunger (S) tight fit for 15 ml
8530823	Plunger (S) tight fit for 30 ml
8530831	Plunger (S) tight fit for 60 ml

Reference	Description
8530882	Plunger (L) easy fit for 1 ml
8530890	Plunger (L) easy fit for 2 ml
8530904	Plunger (L) easy fit for 5 ml
8530912	Plunger (L) easy fit for 15 ml
8530920	Plunger (L) easy fit for 30 ml
8530939	Plunger (L) easy fit for 60 ml
8530408	Hand Homogenizer "Eppendorf" volume approx. 20 ml made of borosilicate glass