



Buchner Funnels

w/ Fritted Disc

SIBATA 1311-Series Buchner Funnels, with fritted disc filters, meet ISO 4793 Specifications.

Used for applications when filter paper and membranes cannot withstand the chemical attack of the filtrate.

Funnels are constructed with heavy-walled stems; top rims are beaded for extra strength.



Specifications

Cat. No.	Capacity (mL)	Type	Porosity	Pore Size (µm)	Disc Diameter (mm)	Approx. Height Above Disc (mm)	Approx. Stem Length x O.D. (mm)	Pack Qty.
1311-3250A	30	3G	EC	160 - 250	34	45	55 x 8	3
1311-3100A	30	3G	C	40 - 100	34	45	55 x 8	3
1311-340A	30	3G	PC	16 - 40	34	45	55 x 8	3
1311-316A	30	3G	M	10 - 16	34	45	55 x 8	3
1311-35A	30	3G	F	4 - 5.5	34	45	55 x 8	3
1311-11250A	60	11G	EC	160 - 250	39	60	70 x 9	3
1311-11100A	60	11G	C	40 - 100	39	60	70 x 9	3
1311-1140A	60	11G	PC	16 - 40	39	60	70 x 9	3
1311-1116A	60	11G	M	10 - 16	39	60	70 x 9	3
1311-115A	60	11G	F	4 - 5.5	39	60	70 x 9	3
1311-17250	140	17G	EC	160 - 250	65	55	85 x 12	1
1311-17100	140	17G	C	40 - 100	65	55	85 x 12	1
1311-1740	140	17G	PC	16 - 40	65	55	85 x 12	1
1311-1716	140	17G	M	10 - 16	65	55	85 x 12	1
1311-175	140	17G	F	4 - 5.5	65	55	85 x 12	1

EXTRA COARSE [160 - 250µm] (liquid and gas dispersion, coarse filtration); COARSE [40 - 100µm] (preparative fine filtration and work with crystalline products, mercury filtration); PARTLY COARSE [16 - 40µm] (analytical work with medium-fine precipitates, fine gas filtration); MEDIUM [10 - 16µm] (analytical fine filtration preparative work with the finest precipitates); FINE [4 - 5.5µm] (filtration of fine precipitates, mercury valve, extraction apparatus)



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