



Rubber stoppers offer an optimum sealing of test tubes and other laboratory recipients to keep out possible airborne contaminants and for preserving volatile substances contained inside. Within the wide range of rubber stoppers, they are also available stoppers with 1 or 2 holes

ideal for vacuum aspiration or filtration processes. All stoppers present the model number moulded on the top for an easy identification.

▶ Red rubber stopper



Code	Ø inner	Ø upper	Height
BMD116	6 mm	9 mm	16mm
BMD117	9 mm	13 mm	15,5 mm
BMD118	11 mm	14 mm	18,5 mm
BMD119	13 mm	16,5 mm	20 mm
BMD120	14 mm	19 mm	21 mm
BMD121	15 mm	21 mm	22 mm
BMD122	17,5 mm	22,5 mm	23 mm
BMD123	20 mm	24,5 mm	24 mm
BMD124	21,5 mm	28 mm	31 mm
BMD125	26 mm	30 mm	33 mm
BMD126	29 mm	33 mm	32 mm
BMD127	31 mm	38,5 mm	37 mm
BMD128	35 mm	45 mm	36,5 mm
BMD129	48 mm	53,5 mm	33,5 mm
BMD130	48 mm	58 mm	45 mm

▶ Red rubber stopper, perforated



Code	Ø inner	Ø upper	Height	Holes
BMH103	15 mm	21 mm	22 mm	1
BMH104	17,5 mm	22,5 mm	23 mm	1
BMH105	20 mm	24,5 mm	24 mm	1
BMH106	21 mm	28 mm	31 mm	1
BMH107	26 mm	30 mm	33 mm	1
BMH108	29 mm	33 mm	32 mm	1
BMH109	31 mm	38,5 mm	37 mm	1
BMH110	35 mm	45 mm	36,5 mm	1
BMH111	48 mm	53,5 mm	33,5 mm	1
BMH112	48 mm	58 mm	45 mm	1
BMH113	15 mm	21 mm	22 mm	2
BMH114	17,5 mm	22,5 mm	23 mm	2
BMH115	20 mm	24,5 mm	24 mm	2
BMH116	21,5 mm	28 mm	31 mm	2
BMH117	26 mm	30 mm	33 mm	2
BMH118	29 mm	33 mm	32 mm	2
BMH119	31 mm	38,5 mm	37 mm	2
BMH120	35 mm	45 mm	36,5 mm	2
BMH121	48 mm	53,5 mm	33,5 mm	2
BMH122	48 mm	53,5 mm	43,5 mm	2