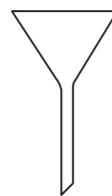


MF1503



MF1504



MF1543



MF1544



MF1545

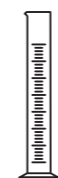
MF1503 Funnel 60° approx, long stem				MF1504 Funnel 60° approx, short stem			
Code	Diameter (ml)	O.D. of stem (mm)	Length (mm)	Code	Diameter (ml)	O.D. of stem (mm)	Length (mm)
MF15030050	50	7	150	MF15040040	40	7	50
MF15030060	60	8	150	MF15040050	50	7	50
MF15030075	75	9	150	MF15040060	60	8	60
MF15030090	90	11	150	MF15040075	75	9	75
				MF15040090	90	11	90
				MF15040100	100	13	100
				MF15040120	120	15	120
				MF15040150	150	17	150
				MF15040180	180	18	150
				MF15040210	210	21	160

MF1543 Separatory Funnel, pear shape, with ground-in stopper and stopcock				MF1544 Separatory Funnel, pear shape, with graduations, ground-in stopper and stopcock			
Code	Capacity (ml)	O.D. of stem x Length(mm)	Length (mm)	Code	Capacity (ml)	Graduation (mm)	O.D. of stem x Length(mm)
MF15430010	10	8x60	126	MF15440060	60	5	10x70
MF15430020	20	8x60	135	MF15440125	125	5	10x70
MF15430060	60	10x70	220	MF15440250	250	10	11x70
MF15430125	125	10x70	260	MF15440500	500	20	12x70
MF15430250	250	11x70	290	MF15441000	1000	50	12x70
MF15430500	500	12x70	330				
MF15431000	1000	12x70	400				

MF1545 Separatory Funnel, Cylindrical shape, with ground-in stopper and stopcock				
Code	Length (mm)	Capacity (ml)	O.D. of stem x Length(mm)	Length (mm)
MF15450060	220	60	9x80	260
MF15450125	260	125	9x80	320
MF15450250	290	250	10x110	360
MF15450500	330	500	10x110	420
MF15451000	400	1000	12x110	460



MF1546



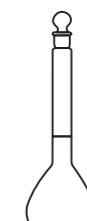
MF1601



MF1603



MF1621A



MF1621B



MF1622A

MF1546 Separatory Funnel, cylindrical shape, with graduations, ground-in stopper and stopcock					MF1601 Measuring Cylinder with spot			
Code	Capacity (ml)	Graduation (ml)	O.D. of stem x Length(mm)	Length (mm)	Code	Capacity (ml)	Graduation (ml)	Height (mm)
MF15460060	60	2	9x80	260	MF16010005	5	0.1	110
MF15460125	125	5	9x80	320	MF16010010	10	0.2	135
MF15460250	250	5	10x110	360	MF16010025	25	0.5	160
MF15460500	500	10	10x110	420	MF16010050	50	1	195
MF15461000	1000	25	12x110	460	MF16010100	100	1	250
					MF16010250	250	2.5	300
					MF16010500	500	5	350
					MF16011000	1000	10	430
					MF16102000	2000	20	500

MF1603 Measuring Cylinder, with graduations and ground-in stopper					MF1621A Volumetric Flask, grade A, with ground-in glass stopper or plastic stopper				
Code	Capacity (ml)	Graduation (ml)	Capacity tolerance(±ml)	Height (mm)	Code	Capacity (ml)	Ground mouth(ml)	Capacity tolerance(±ml)	Height (mm)
MF16030010	10	0.2	0.1	150	MF16210005A	5	7/11	0.02	74
MF16030025	25	0.5	0.25	150	MF16210010A	10	7/11	0.02	90
MF16030050	50	1	0.25	215	MF16210025A	25	10/13	0.03	110
MF16030100	100	1	0.5	270	MF16210050A	50	10/13	0.05	140
MF16030250	250	2.5	1	320	MF16210100A	100	12/14	0.1	170
MF16030500	500	5	2.5	380	MF16210200A	200	14/15	0.15	210
MF16031000	1000	10	5	460	MF16210250A	250	14/15	0.15	220
MF16032000	2000	20	10	530	MF16210500A	500	16/16	0.25	260
					MF16211000A	1000	19/17	0.4	310
					MF16212000A	2000	24/20	0.6	370

MF1621B Volumetric Flask, grade B, with ground-in glass stopper or plastic stopper					MF1622A Volumetric Flask, grade A, with ground-in glass stopper or plastic stopper				
Code	Capacity (ml)	Capacity tolerance(±ml)	Ground mouth(ml)	Height (mm)	Code	Capacity (ml)	Ground mouth(ml)	Capacity tolerance(±ml)	Height (mm)
MF16210005B	5	0.04	7/11	74	MF16220005A	5	7/11	0.02	74
MF16210010B	10	0.04	7/11	90	MF16220010A	10	7/11	0.02	90
MF16210025B	25	0.06	10/13	110	MF16220025A	25	10/13	0.03	110
MF16210050B	50	0.1	10/13	140	MF16220050A	50	10/13	0.05	140
MF16210100B	100	0.2	12/14	170	MF16220100A	100	12/14	0.1	170
MF16210200B	200	0.3	14/15	210	MF16220200A	200	14/15	0.15	210
MF16210250B	250	0.3	14/15	220	MF16220250A	250	14/15	0.15	220
MF16210500B	500	0.5	16/16	260	MF16220500A	500	16/16	0.25	260
MF16211000B	1000	0.8	19/17	310	MF16221000A	1000	19/17	0.4	310
MF16212000B	2000	1.2	24/20	370	MF16222000A	2000	24/20	0.6	370

