



Technical Specifications

Grade	Typical Thickness (µm)	Basis Weight (g/m ²)	Flow Rate / Aspect	Nominal Particle Retention in Liquid* (µm)
1	180	88	Medium flow	11
2	190	103	Medium flow	8
3	390	187	Medium flow, thick	6
4	205	96	Very fast	25
5	200	98	Slow	2.5
6	180	105	Medium to slow	3

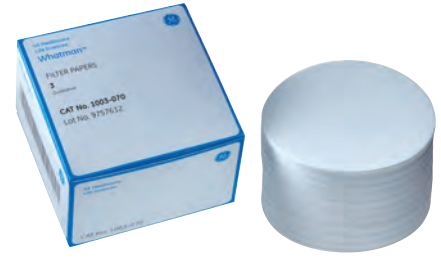
*Particle retention rating at 98% efficiency.

Filter papers, standard, grade No.1, medium flow 11µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17102	1001.042	42.5
FP/17104	1001.055	55
FP/17106	1001.070	70
FP/17108	1001.090	90
FP/17110	1001.110	110
FP/17112	1001.125	125
FP/17114	1001.150	150
FP/17116	1001.185	185
FP/17118	1001.240	240
FP/17120	1001.270	270
FP/17122	1001.320	320

Filter papers, standard, grade No.2, medium flow 8µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17202	1002.042	42.5
FP/17204	1002.055	55
FP/17206	1002.070	70
FP/17208	1002.090	90
FP/17210	1002.110	110
FP/17212	1002.125	125
FP/17214	1002.150	150
FP/17216	1002.185	185
FP/17218	1002.240	240
FP/17222	1002.320	320



FP/173

Filter papers, standard, grade No.3, medium flow, thick 6µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17304	1003.055	55
FP/17306	1003.070	70
FP/17308	1003.090	90
FP/17310	1003.110	110
FP/17312	1003.125	125
FP/17314	1003.150	150
FP/17316	1003.185	185
FP/17318	1003.240	240

Filter papers, standard, grade No.4, very fast flow 25µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17402	1004.042	42.5
FP/17404	1004.055	55
FP/17406	1004.070	70
FP/17408	1004.090	90
FP/17410	1004.110	110
FP/17412	1004.125	125
FP/17414	1004.150	150
FP/17416	1004.185	185
FP/17418	1004.240	240
FP/17422	1004.320	320



FP/175

Filter papers, standard, grade No.5, slow flow 2.5µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17504	1005.055	55
FP/17506	1005.070	70
FP/17508	1005.090	90
FP/17510	1005.110	110
FP/17512	1005.125	125
FP/17514	1005.150	150
FP/17516	1005.185	185
FP/17518	1005.240	240

Filter papers, standard, grade No.6, medium to slow flow 3µm
Supplied in boxes of 100

Cat. No.	Code	Dia, mm
FP/17606	1006.070	70
FP/17608	1006.090	90
FP/17610	1006.110	110
FP/17612	1006.125	125
FP/17614	1006.150	150
FP/17616	1006.185	185
FP/17618	1006.240	240