

Continued from previous page

Grade	Size (mm)	Pk	Cat. No.
934-AH	32	100	512-0428
934-AH	42	100	513-5275
934-AH	47	100	516-2711
934-AH	55	100	516-2713
934-AH	70	100	516-2715
934-AH	90	100	516-2716
934-AH	110	100	516-2717
934-AH	125	100	512-0429
934-AH	185	100	516-5109
QM-A	25	100	512-0430
QM-A	37	100	516-2608
QM-A	47	100	516-2611
QM-A	50	100	516-5116
QM-A	90	100	513-0086
QM-A	110	100	516-5120
QM-A	150	100	516-5122
QM-A	203×254	25	512-0431
QM-H	47	50	513-0094
QM-H	150	25	513-0085
EPM 2000	47	100	513-0087
EPM 2000	203×254	100	513-0088

* with reinforced rim

Glass microfibre filters with binder Whatman (GE Healthcare)

100% borosilicate glass with inorganic binder; grade GF 10 with organic binder

These depth filters combine fast flow rates with high loading capacity and the retention of very fine particles, extending into the sub-micron range. Can be used at temperatures up to 500 °C and are ideal for use in applications involving air filtration and for gravimetric analysis of volatile materials where ignition is involved.

Grade	Application
GF 6	For water testing, food and beverage analysis and gravimetric testing.
GF 8	For the determination of PCB, DDE, DDT, furans and dioxins in air.
GF 92	Universal prefilter for membrane filtration.
GF 10	Used as a weighing aid for infrared weighing and as a roll filter in automatic air filtration units.

Grade	Weight	Thickness	Airflow rate
GF 6	80 g/m ²	350 µm	40 s/100 ml/1,56 cm ²
GF 8			12 s/100 ml/1,56 cm ²
GF 10	70 g/m ²		27 s/100 ml/1,56 cm ²
GF 92			

Grade	Size (mm)	Pk	Cat. No.
GF 6	47	200	515-9115
GF 6	50	200	515-0085
GF 6	55	100	515-9102
GF 6	70	100	515-9103
GF 6	90	100	513-5000
GF 6	110	100	515-9105
GF 6	125	100	515-9106
GF 6	150	100	515-9107
GF 6	185	100	515-9108
GF 6	200	100	515-9114
GF 6	240	100	513-0068
GF 8	90	100	515-9204
GF 10	47	200	513-1003
GF 10	50	200	513-1000
GF 10	90	100	513-1001
GF 10	100	100	513-1004
GF 10	150	100	513-1002
GF 10	50 mm × 100 m	1	513-0089
GF 92	47	200	514-3816
GF 92	50	200	514-3817
GF 92	100	100	514-3818
GF 92	135	100	514-3819
GF 92	142	100	514-3821