

Whatman™ Glass fibre filter papers (continued)



Enter the reference on dulis.nl to find the chemical compatibility guide for Whatman™ membrane filters

Dimensions (mm)	Units/box	GMF 150 (1 µm)		GMF 150 (2 µm)		QM-A		934-AH™	
		Cat. No.	€/box	Cat. No.	€/box	Cat. No.	€/box	Cat. No.	€/box
Ø 21	100	-	-	-	-	-	-	036482	NC -
Ø 24	100	-	-	-	-	-	-	036421	NC -
Ø 25	100	-	-	-	-	036428	NC -	036483	NC -
Ø 32	100	-	-	-	-	-	-	036484	NC -
Ø 35	100	-	-	-	-	-	-	036485	NC -
Ø 37	100	-	-	-	-	036429	NC -	036486	NC -
Ø 42.5	100	-	-	-	-	-	-	036487	NC -
Ø 47	100	036472**	NC -	036474	NC -	036430	NC -	036422	NC -
Ø 55	100	-	-	-	-	698026	NC -	036423	NC -
Ø 70	100	-	-	-	-	-	-	036424	NC -
Ø 90	100	036473*	NC -	036475	NC -	698027	NC -	036425	NC -
Ø 110	100	-	-	-	-	-	-	036426	NC -
Ø 125	100	-	-	-	-	-	-	036427	NC -
Ø 142	50	-	-	-	-	-	-	-	-
Ø 150	100	-	-	-	-	-	-	036488	NC -
8" x 10"	100	-	-	-	-	036480	NC -	-	-
8" x 10" (pre-numbered)	25	-	-	-	-	036431	NC -	-	-
8" x 10" (pre-numbered)	100	-	-	-	-	-	-	036490	NC -

- ▶ QM-A: quartz fibre for applications up to 500°C
- ▶ 934-AH: for suspended solids analysis
- ▶ GMF150: multi-layer for highly charged liquid applications

* : 20 per box
** : 40 per box

1PS Whatman™ phase separator papers

Hydrophobic filter paper retaining aqueous phases and allowing organic phases to pass without any trace of aqueous phase. Ideal replacement for conventional decanter bulbs. Very practical when extracting solvents in a battery.

Cat. No.	Diameter (mm)	€ 100 units
036911	70	NC -
2200090	90	NC -
2200110	110	NC -
2200125	125	NC -
2200150	150	NC -
2200185	185	NC -
2200240	240	NC -
2200270	270	NC -

