












## Filtry membranowe Whatman™ Pall




Miniatura	Nr-art.	Nazwa	Nr producenta	Typ	Membrana	Śr. membrany	Śr. porów	Stopień czystości	Szt./Op.
	F-6800	Filtry membranowe Whatman™ Pall (RC)(25 mm)(0,45 µm)(niesterylne) TEST APPEND	10410206	RC 55	RC	25 mm	0,45 µm	niesterylne	100 szt.
	F-6801	Filtry membranowe Whatman™ Pall (RC)(47 mm)(0,45 µm)(niesterylne) TEST APPEND	10410212	RC 55	RC	47 mm	0,45 µm	niesterylne	100 szt.
	F-6802	Filtry membranowe Whatman™ Pall (RC)(50 mm)(0,45 µm)(niesterylne) TEST APPEND	10410214	RC 55	RC	50 mm	0,45 µm	niesterylne	100 szt.
	F-6803	Filtry membranowe Whatman™ Pall (RC)(100 mm)(0,45 µm)(niesterylne) TEST APPEND	10410219	RC 55	RC	100 mm	0,45 µm	niesterylne	25 szt.
	F-6804	Filtry membranowe Whatman™ Pall (RC)(110 mm)(0,45 µm)(niesterylne) TEST APPEND	10410224	RC 55	RC	110 mm	0,45 µm	niesterylne	25 szt.
	F-6805	Filtry membranowe Whatman™ Pall (RC)(142 mm)(0,45 µm)(niesterylne) TEST APPEND	10410229	RC 55	RC	142 mm	0,45 µm	niesterylne	25 szt.
	F-6806	Filtry membranowe Whatman™ Pall (RC)(47 mm)(0,2 µm)(niesterylne) TEST APPEND	10410312	RC 58	RC	47 mm	0,2 µm	niesterylne	100 szt.
	F-6807	Filtry membranowe Whatman™ Pall (RC)(50 mm)(0,2 µm)(niesterylne) TEST APPEND	10410314	RC 58	RC	50 mm	0,2 µm	niesterylne	100 szt.
	F-6808	Filtry membranowe Whatman™ Pall (RC)(100 mm)(0,2 µm)(niesterylne) TEST APPEND	10410319	RC 58	RC	100 mm	0,2 µm	niesterylne	25 szt.
	F-6809	Filtry membranowe Whatman™ Pall (RC)(47 mm)(1,0 µm)(niesterylne) TEST APPEND	10410012	RC 60	RC	47 mm	1,0 µm	niesterylne	100 szt.
	F-6810	Filtry membranowe Whatman™ Pall (RC)(50 mm)(1,0 µm)(niesterylne) TEST APPEND	10410014	RC 60	RC	50 mm	1,0 µm	niesterylne	100 szt.

Opis

Cytiva's Whatman™ regenerated cellulose membrane filters are microporous cellulose acetate filters made without wetting agents. RC60 offers low extractables and wide compatibility in both organic and aqueous media. Spontaneous wetting with very good wet strength. Chemical resistance suitable for a wide range of aqueous and organic media. Mechanically stable with low protein binding. Low extractable levels to minimize sample contamination. Can be sterilized by all common methods. Versatile regenerated cellulose syringe filter membranes. Syringe filters require high-quality microporous membrane filters that minimally impact sample analysis with extractable impurities. Regenerated cellulose membrane filters from Cytiva's business have broad solvent compatibility, and they contribute very low extractable material in a wide variety of sample solvents. Thus, they are appropriate for sample preparation in many applications and as a standalone or syringe filter membrane. Looking for a filter paper, membrane filter, or syringe filter? Let Cytiva help you find the optimal filter for your needs to ensure reliable analysis. See full description

## Dane techniczne

Parametr	Filtry membranowe Whatman™	Filtry membranowe Whatman™ (2)	Filtry membranowe Whatman™ (3)	Filtry membranowe Whatman™ (4)	Filtry membranowe Whatman™ (5)	Filtry membranowe Whatman™ (6)	Filtry membranowe Whatman™ (7)	Filtry membranowe Whatman™ (8)	Filtry membranowe Whatman™ (9)	Filtry membranowe Whatman™ (10)	Filtry membranowe Whatman™ (11)
Nr-art.	F-6800	F-6801	F-6802	F-6803	F-6804	F-6805	F-6806	F-6807	F-6808	F-6809	F-6810
Typ	RC 55	RC 55	RC 55	RC 55	RC 55	RC 55	RC 58	RC 58	RC 58	RC 60	RC 60
Membrana	RC	RC	RC	RC	RC	RC	RC	RC	RC	RC	RC
Śr. membrany	25 mm	47 mm	50 mm	100 mm	110 mm	142 mm	47 mm	50 mm	100 mm	47 mm	50 mm
Śr. porów	0,45 µm	0,45 µm	0,45 µm	0,45 µm	0,45 µm	0,45 µm	0,2 µm	0,2 µm	0,2 µm	1,0 µm	1,0 µm
Stopień czystości	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne	niesterylne
Szt./Op.	100 szt.	100 szt.	100 szt.	25 szt.	25 szt.	25 szt.	100 szt.	100 szt.	25 szt.	100 szt.	100 szt.
Autoklawowalna		Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak
Hydrofilowa		Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak	Tak
Materiał		Celuloza	Celuloza	Celuloza	Celuloza	Celuloza	Celuloza	Celuloza	Celuloza	Celuloza	Celuloza
Przepływ powietrza (różnica ciśnień 3 mbar)											12,5 s/100 ml
Przepływ wody (różnica ciśnień 0,9 bar)											3 s/100 ml/12,5 cm <sup>2</sup>
Przepływ wody (różnica ciśnień 0,9 bara)		26 s/100 ml/12,5 cm <sup>2</sup>	26 s/100 ml/12,5 cm <sup>2</sup>	26 s/100 ml/12,5 cm <sup>2</sup>	26 s/100 ml/12,5 cm <sup>2</sup>	26 s/100 ml/12,5 cm <sup>2</sup>	14 s/100 ml/12,5 cm <sup>2</sup>	14 s/100 ml/12,5 cm <sup>2</sup>	14 s/100 ml/12,5 cm <sup>2</sup>	14 s/100 ml/12,5 cm <sup>2</sup>	
Typ membrany		RC55	RC55	RC55	RC55	RC55	RC58	RC58	RC58	RC58	RC60
Średnica		47 mm	50 mm	100 mm	110 mm	142 mm	47 mm	50 mm	100 mm		50 mm