

PRODUCT SPECIFICATIONS

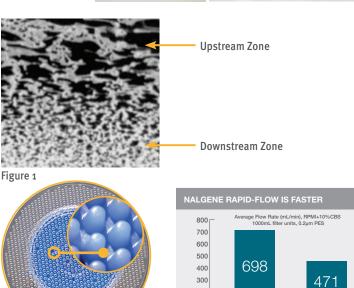
Thermo Scientific Nalgene Rapid-Flow PES Filter Units and Bottle Tops

Superior flow rates reduce downtime for cell culture applications

Thermo Scientific™ Nalgene™ Rapid-Flow™ PES Filters are highly retentive asymmetric PES filters designed to meet the exacting requirements of cell culture media and sera applications. The asymmetric PES filter membrane provides a dual zone (Figure 1) structure of higher porosity on the upstream zone of the membrane that acts like a pre-filter and lower porosity on the downstream zone of the membrane that provides retention at the pore size rating.

When combined with the proprietary Rapid-Flow multi-column membrane support system (Figure 2) the results are superior flow rates with minimal pressure drop, achieving particle specifications in less time and increasing productivity (Figure 3). Nalgene Rapid-Flow PES Filters are available in two configurations (complete filter unit and bottle top only) with retention ratings at 0.1, 0.2, and 0.45 µm.





200

Figure 3

Features	Benefits
Asymmetric Hydrophilic PES Filter Membrane	 Dual porosity zone provides higher flow rates with minimal pressure drop No pre-wetting and filter flushing required Lowest protein binding and extractables
Proprietary Multi-Column Filter Support	 Uniform support structure with consistent spacing across the membrane enables superior flow rates
Leak-Proof Screw Cap	 Extends shelf life of filtered reagents by minimizing pH shift in the storage bottle
Certificate of Quality	Ensures product consistency and traceability

Figure 2



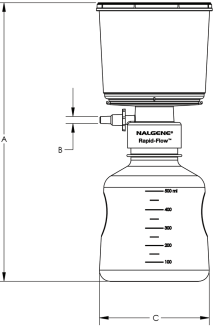
thermoscientific

Only Nalgene has the unique Rapid-Flow™ membrane support system that uses an evenly-spaced array of columns to provide greater membrane stability - resulting in faster flow and higher throughput of fluids. With low protein binding and low extractables, Nalgene PES Filter Units offer the best choice for cell culture media, serum, additives and buffers.

Description	Pore Size µm	Capacity mL	Membr. Diam. mm	Fits Bottle Neck Size	No. per pack / case	Catalog Number
The complete Nalgene Filter Unit system combines the Rapid Flow bottle top filter with built-in vacuum adapter and dust cover, attached to a	0.1 used for sterile filtration and mycoplasma removal	150	50	45 mm thread	Individually packed; 12 per case	565-0010
		250	50	45 mm thread	Individually packed; 12 per case	568-0010
		500	75	45 mm thread	Individually packed; 12 per case	566-0010
		1000	90	45 mm thread	Individually packed; 12 per case	567-0010
	0.2	50	50	conical tube	Individually packed; 12 per case	564-0020
		150	50	45 mm thread	Individually packed; 12 per case	565-0020
		250	50	45 mm thread	Individually packed; 12 per case	568-0020
receiver bottle featuring	used for sterile filtration *Stem Cell Tested	500	75	45 mm thread	Individually packed; 12 per case	566-0020
a wide-base for	otom our rested	500	90	45 mm thread	Individually packed; 12 per case	569-0020
mproved stability on the benchtop, and a		1000	90	45 mm thread	Individually packed; 12 per case	567-0020
eak proof cap which	0.45 used for clarification	150	50	45 mm thread	Individually packed; 12 per case	165-0045
maintains pH of stored		250	50	45 mm thread	Individually packed; 12 per case	168-0045
media better than the competition.		500	75	45 mm thread	Individually packed; 12 per case	166-0045
			90	45 mm thread	Individually packed; 12 per case	169-0045
		1000	90	45 mm thread	Individually packed; 12 per case	167-0045
The Nalgene PES Bottle Top Filters, with built-in vacuum adapter and dust cover can be used with narrow or wide mouth receiver bottles; 33 mm to 45 mm thread.	0.2 used for sterile filtration *Stem Cell Tested	150	50	33 mm thread	Individually packed; 12 per case	596-3320
			50	45 mm thread	Individually packed; 12 per case	596-4520
		500	75	33 mm thread	Individually packed; 12 per case	595-3320
			75	45 mm thread	Individually packed; 12 per case	595-4520
		1000	90	33 mm thread	Individually packed; 12 per case	597-3320
			90	45 mm thread	Individually packed; 12 per case	597-4520
	0.45 used for clarification	150	50	33 mm thread	Individually packed; 12 per case	296-3345
			50	45 mm thread	Individually packed; 12 per case	296-4545
		500	75	33 mm thread	Individually packed; 12 per case	295-3345
			75	45 mm thread	Individually packed; 12 per case	295-4545

^{*}Filtered media retains LIF growth factor, passes MEA testing and maintains normal growth and pluripotency of mouse embryonic stem cells

	3	
Filter Component	Materials of Construction	
Membrane Material	Asymmetric Hydrophilic PES	
Multi-Column Support	Virgin Polystyrene	
Filter Bottle and Lid	Virgin Polystyrene	
Screw Cap	Virgin HDPE (High Density Polyethylene)	,
Dust Cover	Virgin Polystyrene	
Operating Information	Specification	
	Specification 0.1, 0.2, 0.45 µm	
Information		
Information Retention Ratings	0.1, 0.2, 0.45 µm 5 year shelf life for all products EXCEPT 565-0010, 568-0010, 566-0010, and 567-0010 which currently are 2 years from	_
Information Retention Ratings Shelf Life	0.1, 0.2, 0.45 µm 5 year shelf life for all products EXCEPT 565-0010, 568-0010, 566-0010, and 567-0010 which currently are 2 years from Manufacturing Date	



Filter Unit Dimensions						
Capacity (mL)	150	250	500	1000		
Membrane Dia. (mm)	50	50	75/90	90		
A (Overall height mm)	156	200	249	327		
B (Quick connect diameter mm)	6.4/9.5 ID	6.4/9.5 ID	6.4/9.5 ID	6.4/9.5 ID		
C (Receiver bottle diameter mm)	89	89	98	114		
Pore Size (µm)	available in 0.1; 0.2; 0.45					

Nalgene Filter Unit

Shown: 500 mL Nalgene Rapid Flow Filter Unit

000 «Диаэм»

Москва ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru

www.dia-m.ru

С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань +7(843) 210-2080 kazan@dia-m.ru **Новосибирск** +7(383) 328-0048 nsk@dia-m.ru

Ростов-на-Дону +7 (863) 303-5500 rnd@dia-m.ru **Воронеж** +7 (473) 232-4412 vrn@dia-m.ru

Екатеринбург +7 (912) 658-7606 ekb@dia-m.ru **Йошкар-Ола** +7 (927) 880-3676

+/ (92/) 880-36/0 nba@dia-m.ru

Kemepobo +7 (923) 158-6753 kemerovo@dia-m.ruu Красноярск +7(923) 303-0152 krsk@dia-m.ru

Армения +7 (094) 01-0173 armenia@dia-m.ru

