

PROMO CODE 6138

OFFER ENDS

Buy 2 Get 1 Free! VWR® Syringe Filters

SAVE WHEN YOU BUY 2 PACKS OF VWR® SYRINGE FILTERS LISTED BELOW - GET 1 PACK FREE

- Available with Nylon, PES, PTFE, PVDF, CA, RC membrane, and GF (Glass fiber)
- Sterile blister-packed filters are ideal for sterile filtration
- Nonsterile syringe filters are excellent for HPLC applications
- Biosafe according to Class VI plastics tests
- Available with hydrophilic or hydrophobic PTFE





			Housing			
Diameter	Pore size	Membrane	material	Sterility	Unit	Cat. No.
CA membr	rane					
25 mm	0.22 µm	CA	PP	Sterile	Pack of 50	76479-044
25 mm	0.22 µm	CA	PP	Nonsterile	Pack of 100	76479-046
25 mm	0.45 μm	CA	PP	Sterile	Pack of 50	76479-040
25 mm	0.45 μm	CA	PP	Nonsterile	Pack of 100	76479-042
GF membr	ane					
13 mm	1.00 µm	Glass fiber	PP	Nonsterile	Pack of 100	76479-038
25 mm	1.00 µm	Glass fiber	PP	Nonsterile	Pack of 100	76479-036
30 mm	1.00 µm	Glass fiber	PP	Nonsterile	Pack of 100	76479-060
Nylon men	nbrane					
13 mm	0.22 µm	Nylon	PP	Nonsterile	Pack of 100	76479-058
13 mm	0.45 μm	Nylon	PP	Nonsterile	Pack of 100	76479-056
25 mm	0.22 µm	Nylon	PP	Nonsterile	Pack of 100	76479-034
25 mm	0.45 µm	Nylon	PP	Nonsterile	Pack of 100	76479-032
30 mm	0.22 µm	Nylon	PP	Sterile	Pack of 100	76479-030
30 mm	0.45 µm	Nylon	PP	Sterile	Pack of 50	76479-028

Diamatan	Dawa sias	Manufactura	Housing	Chantlibu	11-24	Cat Na				
Diameter	Pore size	Membrane	material	Sterility	Unit	Cat. No.				
PES membrane										
25 mm	0.22 µm	PES	PP	Sterile	Pack of 50	76479-024				
25 mm	0.22 µm	PES	PP	Nonsterile	Pack of 100	76479-026				
25 mm	0.45 µm	PES	PP	Sterile	Pack of 50	76479-020				
25 mm	0.45 µm	PES	PP	Nonsterile	Pack of 100	76479-022				
30 mm	0.22 µm	PES	PP	Sterile	Pack of 100	76479-016				
30 mm	0.22 µm	PES	PP	Nonsterile	Pack of 100	76479-018				
30 mm	0.45 µm	PES	PP	Sterile	Pack of 100	76479-012				
30 mm	0.45 µm	PES	PP	Nonsterile	Pack of 100	76479-014				
PTFE membrane										
13 mm	0.22 µm	Hydrophilic PTFE	PP	Nonsterile	Pack of 100	76479-048				
13 mm	0.22 µm	Hydrophobic PTFE	PP	Nonsterile	Pack of 100	76479-010				
13 mm	0.45 µm	Hydrophilic PTFE	PP	Nonsterile	Pack of 100	76479-050				
13 mm	0.45 µm	Hydrophobic PTFE	PP	Nonsterile	Pack of 100	76479-008				
25 mm	0.22 µm	Hydrophilic PTFE	PP	Nonsterile	Pack of 100	76479-052				
25 mm	0.22 µm	Hydrophobic PTFE	PP	Nonsterile	Pack of 100	76479-006				
25 mm	0.45 µm	Hydrophilic PTFE	PP	Nonsterile	Pack of 100	76479-054				
25 mm	0.45 μm	Hydrophobic PTFE	PP	Nonsterile	Pack of 100	76479-004				
PVDF membrane										
13 mm	0.22 µm	PVDF	PP	Sterile	Pack of 50	76479-000				
13 mm	0.22 µm	PVDF	PP	Nonsterile	Pack of 100	76479-002				

OFFER ENDS DECEMBER 31, 2025!

To redeem your FREE product have your proof of purchase ready (Avantor invoice or packing slip), visit **avantorsciences.com promotions** and search for **promo code 6138**. Click "redeem" and complete the online form before **January 31, 2026**. This offer is void where prohibited by law or company policy. All information must be completed to be a valid entry. Offer valid in US and Canada on purchases made through 12/31/25. Allow 6–8 weeks for receipt of free product. Limit one per customer while supplies last. Offer valid on pack sizes. Cannot be combined with any other offer.





avantorsciences.com

Any prices, product, and/or services details are current when published and subject to change. Offers subject to product availability. Void where prohibited by law or company policy. Any claims concerning products manufactured by third parties are the sole claims of the manufacturer and not those of Avantor or its affiliates. All products are subject to the terms and conditions of sale of Avantor or its affiliates, including the applicable limitations of liability contained therein. The information herein should not be considered a warranty of any kind. Please carefully review any product information sheets and safety information for the product. Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com avantorsciences.com to view our privacy policy and additional disclaimers. © 2025 Avantor, Inc. All rights reserved.