

Whatman[™] filtration devices: syringe filters and more

Simplify and streamline your lab operations



Excellent performance and choice

Choose the workhorse Puradisc[™] syringe filter, which is suitable for many basic lab workflows, or one of our specialty filters, containing a true-pore Anopore[™] membrane.

When you choose a Whatman™ filtration device you can count on:

- · Consistent, reliable quality for consistent, reliable results
- Advanced construction methods and design features for optimized performance
- · A wide range of filter materials, thickness and sterility options
- Pack sizes to meet the needs of small research facilities and high-throughput analytical labs







Whatman™ filtration device decision chart

Find out which filter media is optimal for you by using the chart below to cross-reference the category and the membrane type.

		Solvents											
						A	queou						
			Hydrophilic								Hydrophobic		
		C.P.	CP	RES	GMF	M	PUDE	AMP	₽ ^C	HAT	E DOPP	٠ وو [*]	PIE
High performance The workhorse of the lab, these syringe filters deliver premium quality with efficiency to meet most analytical needs, from basic to advanced.	Anotop™ syringe filters							Ø					
	Puradisc™ syringe filters	Ø	•	•	•	Ø	•		•	Ø	Ø	Ø	⊘
Difficult filtration For use with high-particulate and viscous samples, these syringe filters contain two or more filter layers to allow efficient filtration without blockage for a cost-effective and efficient solution.	Anotop™ Plus syringe filters							Ø					
	Whatman GD/X™ syringe filters		Ø	Ø	Ø	Ø	Ø		Ø		Ø	Ø	ਂ
	GD/XP			Ø		Ø	Ø				Ø	Ø	Ø
Automated systems These sturdy syringe filters are compatible with most high throughput and/or dissolution systems.	Roby				Ø	Ø			Ø				
	850-DS			Ø	Ø	Ø	Ø						Ø
Application specific Dedicated uses: HPLC, IC and LC with certification; bioethanol and protein purification production; environmental samples prior to COD/DOC analysis.	Anotop™ IC syringe filters							Ø					
	Anotop™ LC syringe filters							Ø					
	Puradisc™ Aqua syringe filters		Ø										
	SPARTAN™ Certified syringe filters								Ø				
	Protein Prep								Ø				
All-in-One Integrated devices include the collection receptacle to save time, reduce waste and reduce sample handling	Autovial™ syringeless filters		•	•	•	Ø	Ø					Ø	•
	UniPrep™ syringeless filters				Ø	Ø	Ø						Ø
	Mini-UniPrep™ syringeless filters			Ø	Ø	Ø	Ø		Ø		Ø	Ø	Ø
	Mini-UniPrep™ G2 syringeless filters				Ø	Ø	Ø		Ø			Ø	Ø
Advantage Reliable quality, economical portfolio for basic applications.	Whatman™ Uniflo™ syringe filters			⊘	⊘	⊘	⊘			⊘			Ø
Mobile phase Inline filter devices for degassing solutions used as the carrier phase in analytical equipment.	Aqueous IFD					Ø							
	Solvent IFD											Ø	
NNP = Anopore™ DpPP = Polypropylene depth filter CA = Cellulose acetate GMF = Glass microfiber NYL = Nylon NYL = Nylon	PP = Polypropylene PVDF		oroethylene ene difluorid cellulose							le but exhibits ater intrusion		ter breakthro	ough

Contact your local Fisher Scientific sales representative or Cytiva sales representative for more information or to request a sample.

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. Anopore, Anotop, Autovial, Mini-UniPrep, Puradisc, SPARTAN, Uniflo, UniPrep, Whatman, and Whatman GD/X are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. © 2022 Cytiva

CY22451-02Feb22-FL-Fisher-EU

Your sales representative
Name:
Phone:

Email:

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.lt Italy: fishersci.lt Finland: fishersci.fr France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.es Switzerland: fishersci.ob UK: fishersci.co.uk

fisher scientific