

Filtration

Puradisc™ Syringe Disc Filters, 4mm, 13mm and 25mm

Whatman®

- ◆ For sample preparation and small volume filtration
- ◆ Full range of membrane and glass microfibre media
- ◆ Special outlet designed for use with microvials
- ◆ Ideal for HPLC sample preparation
- ◆ Very low hold-up volumes, <7.5µl
- ◆ Available individually sterile packed, where indicated

Media/Description	Pore size µm	4mm Disc			13mm Disc		
		Cat. No.	Ref.	Pack qty.	Cat. No.	Ref.	Pack qty.
PVDF w/t	0.2	—	—	—	FC376-11	6778 1302	50 sterile
	0.2	FC370-12	6777 0402	50	FC376-13	6777 1302	50
	0.45	FC370-18	6777 0404	50	FC376-19	6777 1304	50
PVDF	0.2	FC370-32	6779 0402	100	FC376-33	6779 1302	100
	0.45	—	—	—	FC376-39	6791 1304	50 sterile
	0.45	FC370-40	6779 0404	100	FC376-41	6779 1304	100
Polysulphone	0.2	—	—	—	FC376-55	6780 1302	50 sterile
	0.2	—	—	—	FC376-57	6782 1302	100
	0.45	—	—	—	FC376-65	6782 1304	100
Polypropylene	0.2	—	—	—	FC376-81	6788 1302	100
	0.45	FC370-86	6788 0404	100	FC376-86	6788 1304	100
PTFE w/t	0.2	—	—	—	FC378-06	6775 1302	50
	0.45	—	—	—	FC378-08	6775 1304	50
PTFE	0.1	—	—	—	FC378-14	6784 1301	100
	0.2	FC372-15	6784 0402	100	FC378-16	6784 1302	100
	0.45	FC372-19	6784 0404	100	FC378-20	6784 1304	100
	1.0	—	—	—	FC378-25	6784 1310	100
	5.0	—	—	—	FC378-30	6784-1350	100
Nylon 66	0.2	—	—	—	FC378-33	6786 1302	50 sterile
	0.2	—	—	—	FC378-35	6789 1302	100
	0.45	—	—	—	FC378-39	6789 1304	100
Glass Microfibre Media							
GF/A	1.6	—	—	—	FC378-85	6820 1316	100
GF/C	1.2	—	—	—	FC378-89	6822 1312	100
GF/D	2.7	—	—	—	FC378-91	6823 1327	100
GF/F	0.7	—	—	—	FC378-93	6825 1307	100

w/t: with tube tip for direct filtration into microvials.



Media/Description	Pore size µm	25mm Disc		
		Cat. No.	Ref.	Pack qty.
Polysulphone	0.2	FC388-15	6780 2502	50 sterile
	0.2	FC388-18	6781 2502	200
	0.45	FC388-23	6780 2504	50 sterile
	0.45	FC388-26	6781 2504	200
Nylon	0.2	FC388-43	6750 2502	50
	0.2	FC388-46	6751 2502	200
	0.45	FC388-49	6750 2504	50
	0.45	FC388-52	6751 2504	200
PTFE	0.2	FC388-66	6784 2502	50
	0.2	FC388-68	6785 2502	200
	0.45	FC388-75	6784 2504	50
	0.45	FC388-77	6785 2504	200
	1.0	FC388-84	6784 2510	50
Polypropylene	0.2	FC390-14	6786 2502	50
	0.2	FC390-17	6788 2502	200
	0.45	FC390-22	6786 2504	50
	0.45	FC390-25	6788 2504	200