



## Whatman Polycap™ Capsule Filters Cont.



## Polyethersulfane Membrane Dual Layer

Code	Alt Ref	Pore Size, µm	Connections Inlet/Outlet	
FIL2886	67153601	0.2/0.1	SB/SB	
FIL2888	67153602	0.2/0.2	SB/SB	
FIL2892	67153682	0.8/0.2	SB/SB	
FIL2894	67163602	0.2/0.2	1/4" MNPT/SB	
FIL2896	67153604	0.6/0.45	SB/SB	
FIL5404	67157502	0.2/0.2	SB/SB	



## Whatman HEPA-CAP™ Capsule Filters



HEPA filter media are used in a variety of air and gas filtration applications where high retention, dirt-holding capacity and flow rates are required.

- Glass filter media strengthened by dual lamination with a tough polyester monofilament Retains 99.97% of all particles > 0.3 μm in air
- Allows bidirectional flow
- Depth filter design allows for high loading capacity
- Prevents bacterial, algal, or fungal contamination in fermentors or incubators
- Tissue culture applications

Code	Alt Ref	Description	Connections
FIL5222	67023600	HEPA-CAP 36	SB, 6 to 10mm ID tube
FIL5224	67027500	HEPA-CAP 75	SB, 10 to 12mm ID tube

## Liquid handling... Down to the last drop!

From pipettes to dispensers, tips to pipetting stations - SLS is your No.1 source for liquid handling.

See pages **723–786** or visit **www.scientificlabs.co.uk** 



