### Vacuum membrane filter holder Whatman (GE Healthcare)



### Borosilicate glass 3.3

Suitable for aqueous and organic solvent filtration.

The funnel seal ensures that the sample does not bypass the membrane and that particulates are retained on the surface of the membrane.

Capacity (ml)	Ø (mm)	Pk	Cat. No.
With sintered glass support, recommen	ded for filtration and biological analysis		
25	25	1	516-0613
300	47	1	516-0614
1000	90	1	516-0615
With stainless steel support suitable for	r use with proteinaceous solutions		
50	25	1	511-0137
300	47	1	516-0616



### Filter funnel manifolds



#### Aluminium or polyurethane, autoclavable

For microbiology and other applications. Each place has an individual port control valve. For 25 and 47 mm filter funnels.

Description	W×D×H (mm)	Pk	Cat. No.
3 places, aluminium	406×152×157	1	516-9056
6 places, aluminium	826×152×157	1	516-9057
3 places, polyurethane	279×152×102	1	516-7581

## PALL Life Sciences

## Filter funnel manifolds for MicroFunnel™ filter funnels



#### Aluminium, autoclavable

Only for MicroFunnel<sup>™</sup> filtration systems.

Description	Pk	Cat. No.
1 place, for MicroFunnel <sup>™</sup> and Microcheck <sup>®</sup>	1	516-0079
3 places, for MicroFunnel <sup>™</sup> and Microcheck <sup>®</sup>	1	516-6940
6 places, for MicroFunnel <sup>™</sup> and Microcheck <sup>®</sup>	1	516-6941

# PALL Life Sciences





### Polyphenylsulfone, autoclavable

For membrane filtration techniques for water testing

- Leakproof magnetic seal allows one handed operation
- Compatible with anti-foaming agents and many other solvents

Effective filtration area: 150 and 300 ml: 9,6 cm<sup>2</sup>; 500 ml: 13,1 cm<sup>2</sup>

Overall Ø×H: 150 ml: 76×178 mm; 300 ml: 76×229 mm; 500 ml: 89×196 mm

Capacity (ml)	For filter Ø (mm)	Pk	Cat. No.
500	47	1	516-7590
300*	47	1	516-7593
300	47	1	516-7594
150	47	1	516-7597

\* with lid





