# Manifold with spin-lock

## MultiVac 300-MB | MultiVac 600-MB

#### Ideal for:

- filtration for microbiology tests
- chemistry experiments
- general laboratory filtration

#### Features:

- MultiVac MB is made of anodized aluminium and stainless steel
- includes silicone stopper No. 8 to fit various types of filter holder
- each branch permits individual control
- adjustable vent valve design helps to drain residual liquid off the tube
- innovative vent valve design prevents from water hammer phenomenon
- quick-fit hose barb can be connected to both sides



Model	MultiVac 300-MB	MultiVac 600-MB	
Number of branches	3	6	
Filter diameter	47mm / 50mm	47mm / 50mm	
Funnel capacity (possible)	100ml / 300ml / 500ml	100ml / 300ml / 500ml	
Effective filtration area	9.6cm <sup>2</sup>	9.6cm <sup>2</sup>	
Port thread	5/16 inch (8mm)	5/16 inch (8mm)	
Dimensions (LxWxH)	48 x 13 x 11 cm	85 x 13 x 11 cm	
Parts	Material	Material	
Body	Stainless steel SUS316	Stainless steel SUS316	
Connector	Stainless steel SUS316	Stainless steel SUS316	
Filter funnel	Stainless steel SUS316	Stainless steel SUS316	
Funnel support base	Stainless steel SUS316	Stainless steel SUS316	
Control valve & handle	Anodized aluminium	Anodized aluminium	
Order number	00829 180300-02	00829 180600-02	

### Suitable funnels:



Model	Filter Ø	Connection	Material	Order number	Page
100ml	47mm	spin-lock	stainless steel	00829 167103-61	
300ml	47mm	spin-lock	stainless steel	00829 167103-63	166
500ml	47mm	spin-lock	stainless steel	00829 167103-65	