

# Manifold with stopper

## MultiVac 310-MS

### Ideal for:

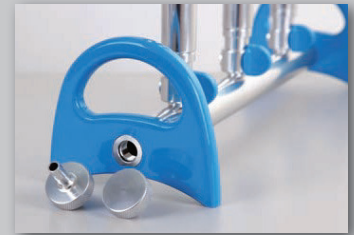
- filtration for microbiology tests
- chemistry experiments
- general laboratory filtration

### Features:

- MultiVac 310-MS is made of anodized aluminium
- includes 3x 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
- quick-fit hose barb can be connected to both sides



MultiVac 310-MS



Example use

<b>Model</b>	<b>MultiVac 310-MS</b>
<b>Number of branches</b>	<b>3</b>
<b>Port thread</b>	<b>5/16 inch (8mm)</b>
<b>Dimensions (LxWxH)</b>	<b>47 x 13 x 16 cm</b>
<b>Parts</b>	
<b>Body</b>	<b>Anodized aluminium</b>
<b>Control valve</b>	<b>Anodized aluminium</b>
<b>Handle</b>	<b>Anodized aluminium</b>
<b>Hose barb</b>	<b>Anodized aluminium</b>
<b>Order number</b>	<b>00829 180310-01</b>

Suitable filter holder:

Model	Filter Ø	Connection	Material	Page	Model	Filter Ø	Connection	Material	Page
VF5	25mm	stopper	glass	158	VF11	47mm	stopper & spin-lock	stainless steel	161
VF8	25mm	stopper	glass	158	LF32	47mm	stopper & spin-lock	stainless steel	163
VF7	47mm	stopper	glass	159	LF33	47mm	stopper & spin-lock	stainless steel	163
VF6	47mm	stopper	glass	159	LF3/5	47mm	stopper	PES	164
VF2	47mm	stopper & spin-lock	stainless steel	161	MF3/5	47mm	stopper	PES	165