Stainless Steel Spin-Lock Design Multi-Branch Manifold

Features

- Quick-assembly and disassembly Each component can be removed easily by hand for cleaning and autoclaving to prevent bio has and eliminate sources of contamination.
- Convertible funnel adaptor Convertible funnel adaptor design allows user to In the desired funnel (reusable or disposable) easily.
- Innovative vent valve design An adjustable vent valve integrated with the pipe can eliminate water hammer phenomenon and help drain out residual waste water.
- Quick-Fit hose barb

Detachable hose barb can be connected to either side of the manifold quickly towards the vacuum source.

- Individual control valve Each branch permits individual control.
- Compatible with different sizes of funnels MultiVac 300-MB/ 600-MB manifolds can accept Rocker standard S.S. 100, 300, 500ml funnel at option.

Applications

- Filtration for microbiology test
- Chemical experiment
- Seneral laboratory

Ordering Information

180300-02

MultiVac 300-MB, 3 Places S.S. Manifold with Rocker S.S. funnel adaptor

180600-02

MultiVac 600-MB, 6 Places S.S. Manifold with Rocker S.S funnel adaptor

 167103-61
 100ml SS Funnel

 167103-63
 300ml SS Funnel

 167103-65
 500ml SS Funnel



Specification

Model	MultiVac 300-MB	MultiVac 600-MB
Number of branch	3	6
Filter diameter	47 mm / 50 mm	47 mm / 50 mm
Funnel capacity	100 ml / 300 ml / 500 ml	100 ml / 300 ml / 500 ml
Elective Intration area	9.6 cm	9.6 cm
Port thread	5/16 inch (8 mm)	5/16 inch (8 mm)
Dimension (LxWxH)	48 x 13 x 11 cm	85 x 13 x 11 cm
Part	Material	Material
Body	SUS316	SUS316
Control valve	SUS316	SUS316
Funnel support base	SUS316	SUS316
Membrane support	SUS316	SUS316
Handle/Knob	aluminum	aluminum
Connector	SUS316	SUS316

