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 biofilms and eliminate sources of contamination.

Convertible funnel adaptor

Convertible funnel adaptor design allows user to fit 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.

Ouick-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
- General laboratory filtration

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 S.S. Funnel **167103-63** 300ml S.S. Funnel **167103-65** 500ml S.S. 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
Effective filtration area	9.6 cm ²	9.6 cm ²
Hose barb	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