Stainless Steel Spin-Lock Design Multi-Branch Manifold



Features

Quick-assembly and disassembly

Each component can be easily removed for cleaning and autoclaving .

► SS316 Stainless Steel

All wetted parts of MultiVac 300 / 600 manifold are made of SS316 stainless steel, which is more durable.

Quick-Fit hose barb

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

► Innovative vent valve design

An adjustable vent valve integrated with the pipe can eliminate water hammer phenomenon and help drain out residual waste water.

► Individual control valve

Each branch permits individual control.

Compatible with different sizes of funnels

MultiVac 300 / 600 - MB manifolds can accept Rocker SF stainless steel funnel - 100 / 300 / 500 ml at option.

Applications

- ► Microbiological test
- Suspended solid test
- ▶ Vacuum filtration

Ordering Information

180300-02

MultiVac 300 - MB, 3 Places SS Manifold with Rocker SF funnel adaptor

180600-02

MultiVac 600 - MB, 6 Places SS Manifold with Rocker SF funnel adaptor

180100-01

SF, 100 ml Stainless Steel Funnel

180100-03

SF, 300 ml Stainless Steel Funnel

180100-05

SF, 500 ml Stainless Steel Funnel





Specification

Model	MultiVac 300 - MB	MultiVac 600 - MB
Number of branch	3	6
Filter diameter	47 mm	47 mm
Funnel capacity	100 ml / 300 ml / 500 ml (optional)	100 ml / 300 ml / 500 ml (optional)
Hose barb	ID8	ID8
Dimension (LxWxH)	48 x 13 x 11 cm	85 x 13 x 11 cm
Part	Material	Material
Body	SS316	SS316
Control valve	SS316	SS316
Adaptor	SS316	SS316
Membrane support	SS316	SS316
Hose barb / Vent valve	SS316	SS316
Handle / Knob	Aluminum	Aluminum

Stainless Steel Spin-Lock Design Multi-Branch Manifold



Features

Quick-assembly and disassembly Each component can be easily removed for cleaning and autoclaving.

➤ SS316 Stainless Steel All wetted parts of MultiVac 300 / 600

manifold are made of SS316 stainless steel, which is more durable.

Quick-Fit hose barb

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

► Innovative vent valve design

An adjustable vent valve integrated with the pipe can eliminate water hammer phenomenon and help drain out residual waste water.

► Individual control valve

Each branch permits individual control.

Applications

- ► Microbiological test
- Suspended solid test
- ► Vacuum filtration

Ordering Information

180301-02

MultiVac 301 - MB, 3 Places SS Manifold with Rocker SF funnel adaptor, 100 ml SF funnel x 3

180601-02

MultiVac 601 - MB, 6 Places SS Manifold with Rocker SF funnel adaptor, 100 ml SF funnel x 6

180100-01

SF, 100 ml Stainless Steel Funnel

180100-03

SF, 300 ml Stainless Steel Funnel

180100-05

SF, 500 ml Stainless Steel Funnel





Specification

Model	MultiVac 301 - MB	MultiVac 601 - MB
Number of branch	3	6
Filter diameter	47 mm	47 mm
Funnel capacity	100 ml	100 ml
Hose barb	ID8	ID8
Dimension (LxWxH)	48 x 13 x 14.3 cm	85 x 13 x 14.3 cm
Part	Material	Material
Body	SS316	SS316
Control valve	SS316	SS316
Adaptor	SS316	SS316
Membrane support	SS316	SS316
Hose barb / Vent valve	SS316	SS316
Handle / Knob	Aluminum	Aluminum
Funnel	SS316	SS316

How to order?

You can select Combination A, B or C



to complete your order



Step 1. Choose the manifold



MultiVac 300 3 Places Stainless Steel Manifold Base (180300-00)



MultiVac 600 6 Places Stainless Steel Manifold Base (180600-00)

Step 2. Choose the disposable funnel and adaptor



Sartorius, 100 ml / 250 ml Microsart® disposable plastic funnel (16A07-10----N/ 16A07-25----N)



Millipore, 100 ml / 250 ml Microfil® disposable plastic funnel Sentino® disposable plastic funnel (MIHAWG100 / MIHAWG250)



Pall, 100 ml / 250 ml (4870 / 4871)







SS316 Adaptor for Sartorius disposable plastic funnel (190100-74)



SS316 Adaptor for Millipore disposable plastic funnel (190100-73)



SS316 Adaptor for Pall disposable plastic funnel (190100-75)

* SS316 adaptor is only available for above-mentioned disposable funnels.

Customized Design

We can offer customized adaptor for your funnel

