Rotary Manifold





Features

▶ Rotary design

Turn the funnels and add samples at same position and prevent cross-contamination.

► Save 60% space

Compared to conventional linear manifolds, SolarVac's rotary design saves 60% of space and fits better in laminar flow hoods.

Easy tracking

Each funnel position is marked clearly with numbers, making tracking easy and effortless.

Durable and autoclavable

The wetted parts of SolarVac manifold are made of SS316 and silicone which is durable and autoclavable.

Individual control valve

Control feeds of each funnel individually.

► International certification

RoHS certification

► Two-Year Warranty

Applications

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

Ordering Information

186601-02

SolarVac 601 - MB, 6 Places Rotary Manifold **1861201-02**

SolarVac 1201 - MB, 12 Places Rotary Manifold

180100-01

SF stainless steel funnel, 100 mL

180100-03

SF stainless steel funnel, 300 mL

180100-05

SF stainless steel funnel, 500 mL





Specification

Model	SolarVac 601 - MB	SolarVac 1201 - MB
Number of branch	6	12
Filter diameter	47 mm	47 mm
Funnel capacity	100 mL	100 mL
Hose barb	ID8	ID8
Net weight	10.0 Kg	17.6 Kg
Dimension (LxWxH)	Ø 34 x 19 cm	Ø 45 x 19 cm
Part	Material	Material
Body	SS304	SS304
Control valve	SS316	SS316
Adaptor	SS316	SS316
Membrane support	SS316	SS316
Hose barb / Vent valve	SS316	SS316
Knob	Aluminum	Aluminum
Funnel	SS316	SS316
O-ring	FKM, Silicone	FKM, Silicone

^{*} Materials in contact with the filtrate are SS316, FKM, and silicone.

