# **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**

# 186600-01

SolarVac 600 - MS, 6 Places Rotary Manifold

#### 186600-02

SolarVac 600 - MB, 6 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

## 200300-01

MF 3, Magnetic Filter Holder, 300 mL

# 200300-01-P

MF 3 Pro, Magnetic Filter Holder, 300 mL

### 200500-01

MF 5, Magnetic Filter Holder, 500 mL

## 200500-01-P

MF 5 Pro, Magnetic Filter Holder, 500 mL





# **Specification**

Model	SolarVac 600 - MS	SolarVac 600 - MB
Number of branch	6	6
Filter diameter	Depends on filter holders	47 mm
Funnel capacity	Depends on filter holders	(Optional) 100 mL / 300 mL / 500 mL
Hose barb	ID8	ID8
Net weight	8.6 Kg	8.4 Kg
Dimension (LxWxH)	Ø 34 x 18 cm	Ø 34 x 14 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
O-ring	FKM, Silicone	FKM, Silicone

<sup>\*</sup> Materials in contact with the filtrate are SS316, FKM, and silicone.

