### **Multi-Position Filtration Manifold**



- Different sizes: 3 and 6 places
- The spin-lock design: The manifold uses a spin-lock connection which facilitates fast and stable installation without clamps.
- It can be easily dismantled for the cleaning operations or to check each part.
- The assembling is even possible according to user's needs, choosing among various uniform type, different type or mixed form type columns
- The base structural materials is in satin Stainless Steel with sides handles in anodized aluminium
- One side is fitted with hose-barb for 2 different diameters of vacuum hoses ø 8 and 12 mm, the opposite side is fitted with a stopper.
- Hose-barb and stopper are interchangeable to facilitate the proximity to the vacuum source
- Each part is easily disassembled, inspectable, autoclavable at 121°C for 30 minutes, washable, sanitizable or sterilizable

Product Code	Description
MANIFW16711023A	3-Branch Stainless Steel Manifold, for Gravi-Seal™ or other devices with rubber stopper
MANIFW16711026A	6-Banch Stainless Steel Manifold, for Gravi-Seal™ or other devices with rubber stopper

### Stainless steel Manifold

- Stainless Steel 500 ml,graduated 250 and 500 ml
- Stainless Steel 300ml, graduated every 50 ml
- Stainless Steel 100 ml, graduated at 50 ml
- Available Prefilter devices, that provides a physical separation on two filters which have been set up in series, to clarify first



#### **Ordering information**

Product Code	Description
MANIFW16710323A	3-Branch Stainless Steel Manifold
MANIFW16710324A	3-Branch Stainless Steel Manifold incl. 3 x 100 ml Stainless Steel Filter Cups
MANIFW16710123A	3-Branch Stainless Steel Manifold incl. 3 x 300 ml Stainless Steel Filter Cups
MANIFW16710124A	3-Branch Stainless Steel Manifold incl. 3 x 500 ml Stainless Steel Filter Cups
MANIFW16710326A	6-Branch Stainless Steel Manifold
MANIFW16710327A	6-Branch Stainless Steel Manifold incl. 6 x 100 ml Stainless Steel Filter Cups
MANIFW16710126A	6-Branch Stainless Steel Manifold incl 6 x 300 ml Stainless Steel Filter Cups
MANIFW16710127A	6-Branch Stainless Steel Manifold incl 6 x 500 ml Stainless Steel Filter Cups

### Stainless Steel Funnel Lid



Product Number	Description		
SSEL 16710311A	100 mL Stainless Steel Funnel Lid, Suitable for		
33FL10/10311A	100 mL Stainless Steel Filter Cup (Cylinder Type)		
SSEL 16710313A	300 mL Stainless Steel Funnel Lid, Suitable for		
55FL10/10313A	300 mL Stainless Steel Filter Cup (Cylinder Type)		
CCEL 1/71001EA	500 mL Stainless Steel Funnel Lid, Suitable for		
SSFL16710315A	500 mL Stainless Steel Filter Cup (Cylinder Type)		

## Manifold for Speed Pack or 1+Pac and funnels

 $\bullet$  This mushroom shaped column with polished inner part is supplied with a membrane support disc in sintered SS Ø 40 mm removable with a finger

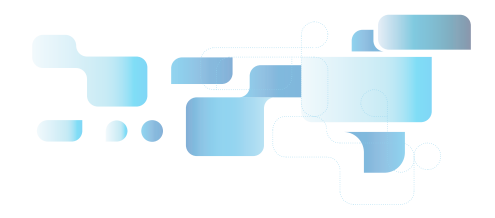


## PP disposable funnels for separated membrane

- PP funnels 100 and 200 capacity, graduated
- In packs of 100 pieces divided into 10 sterile boxes of 10 pieces
- Disposable type, easy to use



Product Code	Description
MANIFW16711088A	3-Branch Stainless Steel Manifold
MANIFW16711089A	6-Banch Stainless Steel Manifold
FUNNELA100SR	PP funnel 100 ml sterile for Speed-Pack - 150pcs
FUNNELA250SR	PP Funnel 250 ml sterile for Speed-Pack - 150 pcs



## **Manifold for Analytical Funnel and Monitors**

- On this mushroom shaped column are mounted graduated filtration devices as GVS Analytical Funnel and Microbiologic Monitor, with inner Ø 46,5.
- Devices are mounted simply by a light finger pressure
- Analytical Funnel and Microbiologic Monitor
- Pouring the sample
- Removing the cylinder
- Petri ready for incubation



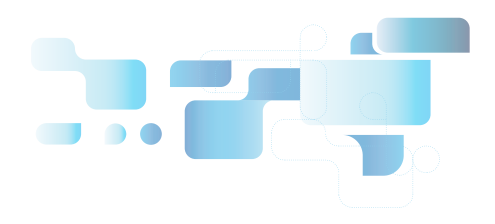








Product Code	Description
MANIFW16700323A	3-Branch Stainless Steel Manifold
MANIFW16700326A	6-Branch Stainless Steel Manifold



### **PP/PC Waste Bottle**

Product Number	WAB016720031	A WAB016720032	WAB016720033A
Bottle	PC	PC	PC
Bottle Cover	PC	PC	PC
Spill-Proof Buoy	PP	PP	PP
Description			
Capacity (mL)	1000	2000	3000
Outlet (mm)	8	8	8
Spill-Proof Buoy	Yes	Yes	Yes







WAB016720032A



WAB016720033A

### **PC Waste Bottle**

Description	Material		
Product Number	WAB0167	1200 17 (	
Capacity (mL)	4000	Bottle	PC
Outlet (mm)	8	Bottle Lid	ABS
Spill-Proof Buoy	Yes	Float Switch	PP
Autoclavahility(121°C)	Yes	***************************************	•

### **Stand for Waste Bottle**

Description	Product Number
Stand for waste bottle designed for	WAB016720039A
Stabilizing the bottle in filtration work	



# **Silicon Tubing**

Product Number	Outer Diameter (mm)	Inner Diameter (mm)	Thickness (mm)	Length (mm)
SITU16802001A	12	6	3	1
SITU16802101A	14	8	3	1
SITU16802201A	16	10	3	1



