

Multi-Position Filtration Manifold



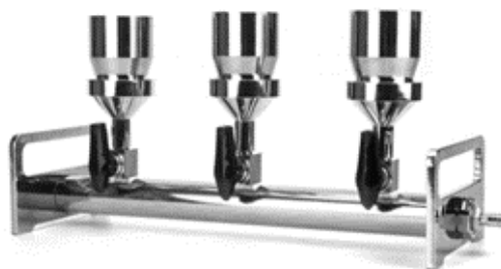
- Different sizes: 3 and 6 places
- The spin-lock design: The manifold uses a spin-lock connection which facilitates fast and stable installation without clamps.
- It can be easily dismantled for the cleaning operations or to check each part.
- The assembling is even possible according to user's needs, 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 \varnothing 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

Ordering information

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



Ordering information

Product Number	Description
SSFL16710311A	100 mL Stainless Steel Funnel Lid, Suitable for 100 mL Stainless Steel Filter Cup (Cylinder Type)
SSFL16710313A	300 mL Stainless Steel Funnel Lid, Suitable for 300 mL Stainless Steel Filter Cup (Cylinder Type)
SSFL16710315A	500 mL Stainless Steel Funnel Lid, Suitable for 500 mL Stainless Steel Filter Cup (Cylinder Type)

Manifold for Speed Pack or 1+Pac and funnels

- 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



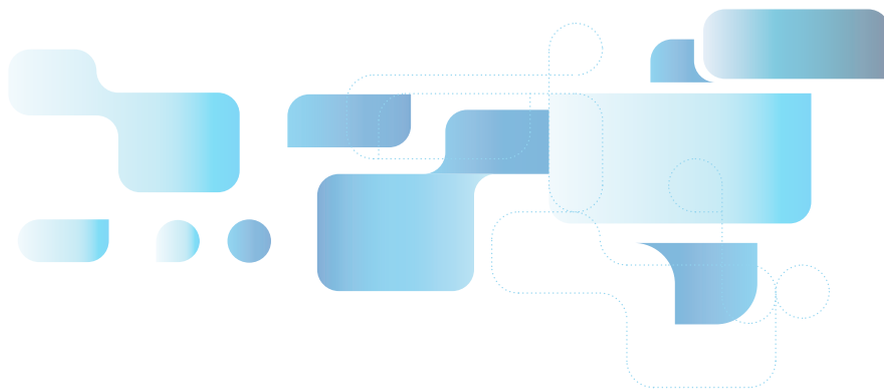
PP disposable funnels for separated membrane

- 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



Ordering information

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



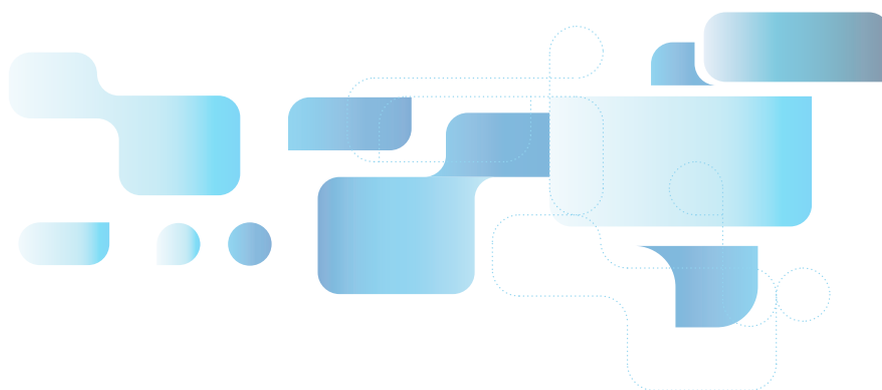
Manifold for Analytical Funnel and Monitors

- On this mushroom shaped column are mounted graduated filtration devices as GVS Analytical Funnel and Microbiologic Monitor, with inner \varnothing 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



Ordering information

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



PP/PC Waste Bottle

Product Number	WAB016720031A	WAB016720032A	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



WAB016720031A



WAB016720032A



WAB016720033A

PC Waste Bottle

Description	Material
Product Number	WAB016712034A
Capacity (mL)	4000
Outlet (mm)	8
Spill-Proof Buoy	Yes
Autoclavability(121°C)	Yes

Stand for Waste Bottle

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



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



Product Number	Outer Diameter (mm)	Inner Diameter (mm)	Thickness (mm)	Length (mm)
SITU16803001A	12	8	3	1