

SLS Select Vacuum Manifold

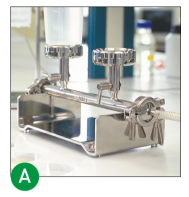
Vacuum manifold designed with three vacuum outlets each with leak proof two way valve and a vent port.

Material: stainless steel/PTFEOutlet top inner Ø: 40mm

Outlet bottom inner Ø: 30mm

- Tubing connector outer Ø: 1mm
- Fully autoclavable

Code	Length, mm	Price
FIL3192	230	£1569.00



Whatman[™] Two-Place MBS I Microbiological Vacuum Filtration System



SVIECTEVS

Designed specifically for high-throughput users, allowing fast and sterile sample filtration. Consisting of an automatic membrane dispenser, pre-sterilised funnels, funnel dispenser and a vacuum manifold, the MBS I streamlines your testing procedure. With easy access to materials and no need to sterilise between samples, you will save up to 50% in processing time.

- Can be autoclaved and sterilised by dry heat at up to 180°C
- Suitable only for vacuum operation. If flushing tubes are used, do not exceed 1.3 bar (300 mbar over-pressure)
- Applications include microbiology quality control, residue analyses, serial filtration carried out rapidly and easily with a common drainage outlet.

Code	Alt Ref	Price
FIL5460	10445890	£2233.00

Accessories

Code	Alt Ref	Description	Pack	Price
FIL5466	10445861	MBS polypropylene 100mL funnel, autoclavable	20	£77.00
FIL5470	10445866	MBS polypropylene 350mL funnel, autoclavable	20	£171.00
FIL5472	10445868	Autoclaving bags for MBS I funnels	20	£110.00

Sartorius Microsart® Multi-Branch Manifolds

Stainless steel filtration system for microbial enumeration of liquid samples. Different versions of Microsart® manifold are available: for use of single use filtration units or single use funnels, for Monitors, for reusable plastic or flammable stainless steel funnels. Choose between different sizes of Manifolds: 1, 2, 3 and 6 branch manifolds.

- 100% stainless steel for minimised cleaning effort: full autoclavability without disassembly
- · Sterile venting in critical applications: reduced risk of secondary contamination
- Quick connection adapters for fast connection of tubing and fast interconnection of 2 manifolds
- Low working height for ergonomic working in laminar flow

