



# **VACUUM MANIFOLD**

Vacuum manifold with individual control valve on each station for a variety of applications

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# STAINLESS STEEL VACUUM MANIFOLDS

Vacuum filtration is used primarily in microbiological and analytical procedures that involve collecting a particulate (bacteria, precipitate, etc.) from a liquid suspension. Liquid poured into a funnel passes through a filter, which retains the particulate, and filtrate can be collected into a filter flask, directly or via a vacuum manifold.

Cobetter lab stainless steel vacuum filtration manifolds are available in 3-branch or 6-branch unit configurations. The multi-branch vacuum filtration manifold is designed to filter several samples at the same time using a vacuum filtration pump attached directly to the manifold.

### **Features**

- Each vacuum filtration station has an individual control valve for maximum flexibility
- Stainless steel manifold construction (SS 316L) ensures a high level of chemical resistance and is easy to clean
- 3 or 6 unit configuration
- · Glass and stainless steel funnels available



<b>Body and Branches</b>	316LSS
Valves	PTFE
Dimensions	Length: 45.7 cm (18") Width: 12.1 cm (4.75") Height: 17.8 cm (7")

# **Typical Applications**

- · Microbiological Analysis
- Particle Count in Quality Assurance
- · Particulate Collection

## **ORDERING INFORMATION**

EXAMPLE: SSM006 = Stainless steel vacuum manifold with 6 SS filtration units, 1 set



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