Alumium Multi-Branch Manifold

Features

> Light and handy aluminum design

All parts of MultiVac 310-MS are made of anodized aluminum which is light, cost-effective and autoclavable.

Quick-Fit hose barb

Detachable hose barb can be connected to either side of the manifold quickly towards the vacuum source.

Individual control valve

Each branch permits individual control.

Compatible with different sizes of filter holders

MultiVac 310-MS manifold include no.8 silicone stoppers which can accept various types of filter holders at option.

Applications

- Filtration for suspended solid test
- Filtration for microbiology test
- General laboratory filtration

Ordering Information

180310-01

MultiVac 310-MS, 3 Places Aluminum Manifold with No. 8 stopper x 3





The tubing to the vacuum source can be connected to the other side of manifold.

Specification

Model	MultiVac 310-MS
Number of branch	3
Filter diameter	Optional
Funnel capacity	Optional
Effective filtration area	Optional
Hose barb	5/16 inch (8 mm)
Dimension (LxWxH)	47 x 13 x 16 cm
Part	Material
Body	aluminum
Control valve	aluminum
Handle	aluminum
Hose barb	aluminum