

Applications:

- Filtration for suspended solid test
- Filtration for microbiology test
- General laboratory Itration.

Ordering Information:

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.



180310-01, Alumium Multi-Branch Manifold

Features:

- Light and handy aluminum design
 All parts of 180310–01 are made of anodized aluminum which is light, cost–eective 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 180310-01 manifold include no.8 silicone stoppers which can accept various types of Iter holders at option.

Specification:

- Number of branch: 3
- Optional: Filter diameter, Funnel capacity, Eective Itration area
- Port thread: 8mm
- Dimension (LxWxH): 470 x 130 x 160mm
- Body, Control valve, Handle, Hose barb: are made of Anodized aluminum.