

# VACUUM MANIFOLDS

## PVC FILTER MANIFOLDS



### 3-STATION PVC VACUUM MANIFOLD

Lightweight, acid resistant; standard cup accepts a #8 stopper to adapt microanalysis units and other devices. A 2-way valve with PTFE stopcock in PVC body.  $\frac{1}{4}$ " male NPT to hose barb fittings connects main manifold to  $\frac{3}{8}$ " ID vacuum tubing. Maximum temperature: 60°C (140°F). Not autoclavable.

**MS-534**

**802.05/ea**

### 3-STATION STAINLESS STEEL VACUUM MANIFOLD

Autoclavable, with 2-way valves. Outlet connection:  $\frac{1}{4}$ " male NPT to hose barb fitting connects main manifold to  $\frac{3}{8}$ " ID vacuum tubing. Standard cup accepts a #8 stopper to adapt microanalysis units and other devices. Exterior taper accepts a 40/35 female joint.

**MS-531**

**1063.35/ea**

