

## **DS0345 Vacuum Manifold, stainless steel; Teflon\* PTFE stopcock**

Solid and stable on the benchtop. Designed with three vacuum outlets, each with leakproof, two-way valve and vent port. Each outlet securely holds a No. 8 stopper and the stem of a filter funnel without interference. Outlets are spaced for easy manipulation of individual funnels. Teflon stopcock on each valve shuts off flow when fewer than three outlets are used. Barbed fitting accepts 3/8-in. (9.5-mm) I.D. tubing. For simultaneous filtrations with increased filtrate volume in particulate and microbial analysis, use with NALGENE filter funnel with clamp, Cat. No. DS0315-0047, a complete filtration system. May also be used with NALGENE analytical filter funnel, Cat. Nos. 140, 145 and 147, and filter holder with funnel, Cat. Nos. DS0310-4000, DS0310-4050. **Autoclavable**



**A**

|                 |       |
|-----------------|-------|
| Cat. No. DS0345 | -0001 |
|-----------------|-------|

|              |   |
|--------------|---|
| No. per Case | 1 |
|--------------|---|

\*Or equivalent. Teflon is a registered trademark of DuPont.

## **DS0405 Bubble Point Test Apparatus, cast aluminum**

Test the bubble point of 50-, 75- and 90-mm NALGENE MF75 filter unit membranes without removing the membrane from the filter unit. Testing the bubble point helps assure product integrity. Can test all 50-, 75- and 90-mm-diameter NALGENE MF75 0.2- $\mu$ m and 0.45- $\mu$ m disposable filter units and bottle top filters from 150 ml to 1 L. Accepts 1/4-inch (6-mm) I.D. tubing. Adapters and O-rings included for use with 75- and 90-mm sizes. Customer must supply a pressure source and calibrated gauge.



|                 |       |
|-----------------|-------|
| Cat. No. DS0405 | -0050 |
|-----------------|-------|

|              |   |
|--------------|---|
| No. per Case | 1 |
|--------------|---|

For information on membrane filter validation, or to receive your free copy of our certification guide, in North America contact NNI Technical Services, Fax: 1-800-NALGENE