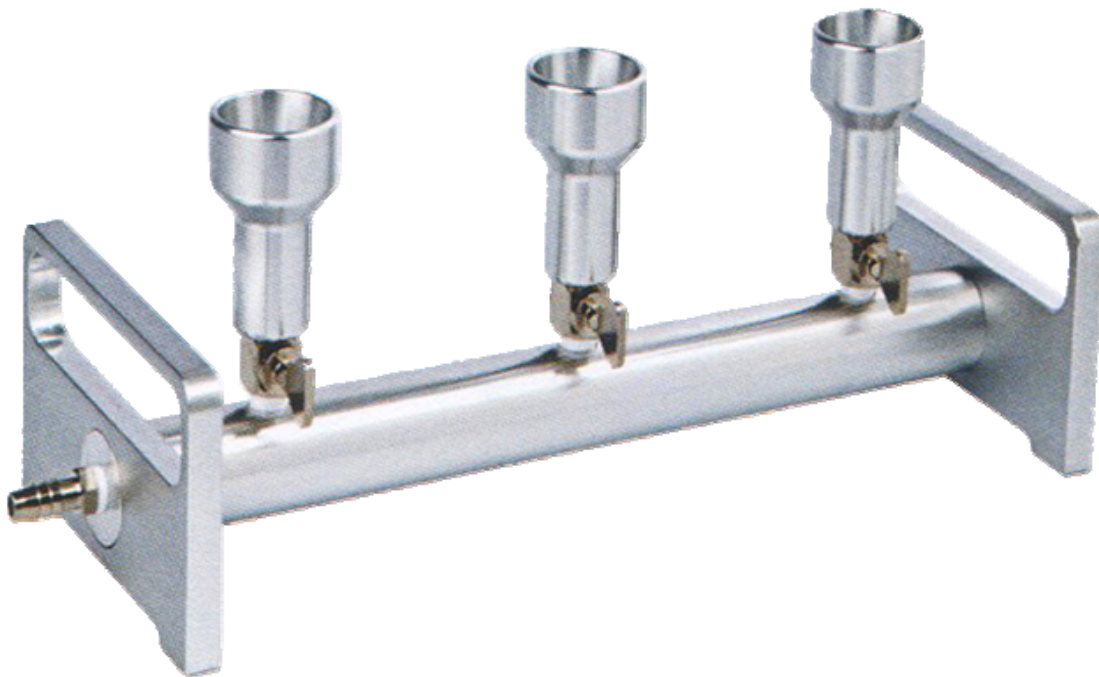




Laboratory Equipment Manufacturer
www.mrclab.com



Operation Manual Multi-Branch S.S Manifold **MANF-321/321A**



PLEASE READ THIS MANUAL CAREFULLY BEFORE OPERATION

3, Hagavish st. Israel 58817 Tel: 972 3 5595252, Fax: 972 3 5594529 mrc@mrclab.com

MRC.06.14

A. Introduction

1. For speedy filtration, please equip with an extra vacuum pump or other equivalent device.
2. Fig. 1, connect high-pressure hose to outlet.
3. Fig. 2, install stoppers, funnels and filtration papers.
4. Fig. 3, It is strongly recommended to install a suction bottle between manifold and vacuum pump to prevent water flowing into vacuum pump

B. Operation



Fig. 1

Fig. 2

Fig. 3

C. Ordering Information

1. 167200-43 MANF-321, 3-branch aluminum manifold

D. Optional accessories

1. 167400-11 VP-34 vacuum pump, AC110V / 60HZ
2. 167400-22 VP-34 vacuum pump, AC220V / 50HZ
3. 167100-18 PALL 4242 Magnetic funnel, 300ml, autoclavable
4. 167100-41 Stainless steel funnels, 100 ml
5. 167200-33 3000 ml suction bottle
6. 167200-39 Rack for suction bottle
7. 167200-38 High pressure silicon tube, 100cm.