Filtration System

Multiple Vacuum Filtration System

Introduction

- Each station uses separate control valve for independent operation, easy to use and disinfect with a high efficiency.
- ► This system can filtrate three or six samples at the same time at low rate, with a high sensitivity.
- Sturdy won't tip when full loaded due to the units with low center of gravity.
- Anodized aluminium handles at both ends are designed for positioning on bench top.
- All MVFseries vacuum filtration devices are made of stainless steel which is suitable for filtration, especially in the microbiological field.

Part No.	Description	
MVF0101S	 Stainless Steel Manifold One 300ml Stainless Steel Filtration Units One Glass Collect Bottle Two pieces of hosepipe 	
MVF0101G	 Stainless Steel Manifold One 300ml Glass Filtration Units One Glass Collect Bottle Two pieces of hosepipe 	
MVF0103S	 Stainless Steel Manifold Three 300ml Stainless Steel Filtratio Units One Glass Collect Bottle Two pieces of hosepipe 	
MVF0103G	 Stainless Steel Manifold Three 300ml Glass Filtration Units One Glass Collect Bottle Two pieces of hosepipe 	
MVF0106S	 Stainless Steel Manifold Six 300ml Stainless Steel Filtration Units One Glass Collect Bottle Two pieces of hosepipe 	
MVF0106G	 1) Stainless Steel Manifold 2) Six 300ml Glass Filtration Units 3) One Glass Collect Bottle 4) Two pieces of hosepipe 	, tetete

Part No.	Description	
MVFSM01	Stainless Steel Manifold, single	<u>⊢</u> ∎4
MVFSM03	Stainless Steel Manifold, For Three Units	
MVFSM06	Stainless Steel Manifold, For Six Units	<u>, I. I. I. I. I. I.</u>
MVFF300G	Glass Funnel, 300ml	
MVFF300S	Stainless Steel Funnel, 300ml	