

Vacuum Filtration / WaterVac 100 vacuum filtration system

ROCKER

Vacuum Filtration

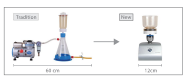
Specification

- Max, flowrate (air): 2.2 LPM
- Max. flowrate (clean water): 0.5 LPM
- ♦ Weight : 1.16 Kg
- Power : DC 12 V, 1.5A,
- Transformer: 100-240VAC, 50/60Hz
- → Max. ambient temperature: 5 40 °C
- > Dimension: 170 x 120 x 96 mm (LxWxH)
- Materials :

Housing material - stainless steel with powder painting Valve plate - EPDM(Ethylene Propylene Diene Monomer) Diaphragm - EPDM(Ethylene Propylene Diene Monomer) Fluid Path inlet / outlet port - Stainless steel # 316 O-ring - FKM

Fluid path hose - silicon tube

Draining hose - silicon , Ø4/Ø8mm, 2 meter.



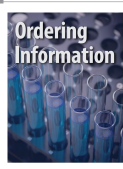




Save Time: No need of taking time to empty waste bottle

WaterVac 100 **Vacuum Filtration System**





190100-01	WaterVac 100 vacuum filtration system (needs adaptor) with US plug
190100-02	WaterVac 100 vacuum filtration system (needs adaptor) with EU plug
190110-01	WaterVac 100-MS with US plug (include silicon stopper No.8 adaptor)
190110-02	WaterVac 100-MS with EU plug (include silicon stopper No.8 adaptor)
190120-01	WaterVac 100-MB with US plug (with Rocker's SS filter holder base, need funnel)
190120-02	WaterVac 100-MB with EU plug (with Rocker's \$5 filter holder base, need funnel)
190100-10	Silicon stopper No.8 adaptor
190100-20	Rocker's SS filter holder base
190100-73	Adaptor for Millipore 100/250ml plastic funnel
190100-74	Adaptor for Sartorius 16A07 plastic funnel
190100-75	Adaptor for Pall 4870(100ml), 4871(250ml) filter funnel
190100-76	Hose barb adaptor(Ø4-8mm)
167103-61	Rocker's stainless steel funnel ,100ml
167103-63	Rocker's stainless steel funnel ,300ml
167103-65	Rocker's stainless steel funnel ,500ml
200300-01	MF 3, 300ml Magnetic Filter Holder
200500-01	MF 5, 500ml Magnetic Filter Holder
167100-20	Pall A/E glass fiber membrane (1µm), 100/PK
167100-52	Pall GN-6 MCE membrane (0.45µm), 200/PK

ROCKER

Rocker Scientific Co., Ltd. 6F., No.6, Zhulin Rd., Linkou Dist., New Taipei City 244, Taiwan (R.O.C.) T/ 886-2-26033311 F/ 886-2-26036622



Introduction

The WaterVac 100 is an unique vacuum filtration system which can generate sufficient vacuum for fittration through build-in air/water pump and diain the waste legad directly. Compared with traditional filtration equipment. WaterVac 100 decen't need addirecting acturol filtake or bottles to collect the waste legad which can help save much bench space to make it ideal flor work in Laminar Flow Cabinet.

many laboratory applications such as Microbiology Test in food, pharmaceutical, beverage industries and Suspended Solid test for municipal, surface, ground and drinking water. Also meets Membrane Filter (MF) Technique filtration parameters described in U.S. EPA, ISO and ASTM standards.

Applications

- → MF Technique for analyzing aqueous-based
- fluids for microbial contamination.

 Suspended Solid test for municipal, surface, ground and drinking water.

 General filtration which no need to collect filtrate

Benefits:

- Save Space:
 - No need of suction flask and waste bottle saving much bench space
- Save Time:
- No need of taking time to empty waste bottle
- Safety:
- No worry about waste liquid being sucked into pump
- Replaceable funnel base design makes it compatible with various kinds of filter holde Simply put on membrane on filter holder and push on/off button to start filtration easil







Adaptor for Hose barb (Ø4-8mm) (190100-76)

WaterVac 100 with hose barb adapt

WaterVac 100 vacuum filtration system



WaterVac 100

(190100-01)



WaterVac 100

(190100-01)

+











make filtration easy www.rocker.com.tw